

REPUBLIC OF THE PHILIPPINES NATIONAL POWER CORPORATION

(Pambansang Korporasyon sa Elektrisidad)

BID DOCUMENTS

Name of Project: SUPPLY, DELIVERY, CONSTRUCTION,

INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

Project Location: Brgy. Buenavista, Uson, Masbate

Specs No. : LuzP22Z1444Sce

Contents:

VOLUME I OF IV

SECTION I - INVITATION TO BID

SECTION II - INSTRUCTIONS TO BIDDERS

SECTION III - BID DATA SHEET

SECTION IV - GENERAL CONDITIONS OF CONTRACT SECTION V - SPECIAL CONDITIONS OF CONTRACT

SECTION VI - TECHNICAL SPECIFICATIONS

PART I – TECHNICAL SPECIFICATIONS

(ARCHITECTURAL WORKS AND CIVIL WORKS)

PART II - TECHNICAL DATA SHEETS

SECTION VIII - BILL OF QUANTITIES SECTION VIII - BIDDING FORMS SECTION IX - BID DRAWINGS

Design and Development Department



70% (TE)

SECTION I - INVITATION TO BID

LuzP22Z1444Sce

SECTION I INVITATION TO BID





National Power Corporation INVITATION TO BID PUBLIC BIDDING – BCS 2024-0078

 The NATIONAL POWER CORPORATION (NPC), through its approved Corporate Budget of CY 2024 intends to apply the sum of (<u>Please see schedule below</u>) being the Approved Budget for the Contract (ABC) to payments under the contract. Bids received in excess of the ABC shall be automatically rejected at Bid opening.

PR Nos./PB Ref No. & Description	Similar Contracts	Pre-bid Conference	Bid Submission / Opening	ABC/ Amt. of Bid Docs
HO-PIG24-002 / PB240222-AM00059 Supply, Delivery, Construction, Installation, Testing and Commissioning of 69kV Uson Switching Station Project • PCAB License: License Category of at least "Category B — Electrical Works" and registration classification of at least "Medium A — Electrical Works"	Supply, Delivery, Installation, Test and Commissioning of 69kV Switching Station or Substation	08 February 2024 9:30 A.M.	20 February 2024 9:30 A.M.	₱ 112,867,000.00 / ₱ 50,000.00
Venue: Kar	iao Function Room, I	NPC Bldg. Dilim	an, Quezon City	<u> </u>

2. The NPC now invites bids for Items listed above. Delivery of the Goods is required (see table below) specified in the Technical Specifications. Bidders should have completed, within (see table below) from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. (Instruction to Bidders).

PR No/s. / PB Ref No/s.	Delivery Period / Contract Duration	Relevant Period of SLCC reckoned from the date of submission & receipt of bids
HO-PIG24-002	Three Hundred (300) Calendar Days	-

3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.

- 4. Prospective Bidders may obtain further information from National Power Corporation, Bids and Contracts Services Division and inspect the Bidding Documents at the address given below during office hours (8:00AM to 5:00PM), Monday to Friday.
- 5. A complete set of Bidding Documents may be acquired by interested Bidders from the given address and website(s) and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB. <u>Bidding fee may be refunded in accordance with the guidelines based on the grounds provided under Section 41 of R.A. 9184 and its Revised IRR.</u>

- 6. The National Power Corporation will hold Pre-Bid Conference (see table above) and/or through video conferencing or webcasting which shall be open to prospective bidders. Only registered bidder/s shall be allowed to participate in the conduct of virtual pre-bid conference. Unregistered bidders may attend the Pre-Bid Conference at the Kañao Room, NPC subject to the following:
 - a. Only a maximum of two (2) representatives from each bidder / company shall be allowed to participate during the virtual pre-bid conference.
 - b. Wearing of Face Masks is recommended but not required in view of Proclamation No. 297 S.2023 lifting the State of Public Health Emergency Throughout the Philippines
 - c. The requirements herein stated including the medium of submission shall be subject to GPPB Resolution No. 09-2020 dated 07 May 2020
 - d. The Guidelines on the Implementation of Early Procurement Activities (EPA) shall be subject to GPPB Circular No. 06-2019 dated 17 July 2019
- 7. Bids must be duly received by the BAC Secretariat through (i) manual submission at the office address indicated below; (ii) online or electronic submission before the specified time stated in the table above for opening of bids. Late bids shall not be accepted.
- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.
- Bid opening shall be in the Kañao Function Room, NPC Head Office, Diliman, Quezon City and/or via online platform to be announced by NPC. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. The National Power Corporation reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of R.A. No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

Bids and Contracts Services Division, Logistics Department

Gabriel Y. Itchon Building

Senator Miriam P. Defensor-Santiago Ave. (formerly BIR Road)

Cor. Quezon Ave., Diliman, Quezon City, 1100

Tel Nos.: Tel Nos.: 8921-3541 local 5564/5713

Email: bcsd@napocor.gov.ph /

12. You may visit the following websites:

For downloading of Bidding Documents: https://www.napocor.gov.ph/bcsd/bids.php

ATTY. MELCHOR P. RIDULME

Vice President, Office of the Legal Counsel and Chairman, Bids and Awards Committee

SECTION II INSTRUCTION TO BIDDERS



SECTION II - INSTRUCTIONS TO BIDDERS

TABLE OF CONTENTS

CLAUS	E NO.	TITLE	PAGE NO
1.	SCOPE OF BID	***************************************	1
2.	FUNDING INFORMATION	•••••••••••••••••••••••••••••••••••••••	1
3.	BIDDING REQUIREMENTS		1
4.	CORRUPT, FRAUDULENT, COL	LUSIVE, COERCIVE, AND OBSTRUC	CTIVE
5.		***************************************	
6.		os	
7.	SUBCONTRACTS		
8.	PRE-BID CONFERENCE	***************************************	2
9.	CLARIFICATION AND AMENDM	ENT OF BIDDING DOCUMENTS	2
10.	DOCUMENTS COMPRISING TH COMPONENTS	E BID: ELIGIBILITY AND TECHNICAL	- 3
11.		E BID: FINANCIAL COMPONENT	
12.	ALTERNATIVE BIDS		
13.			
14.		ES	
15.	BID SECURITY	***************************************	4
16.	SEALING AND MARKING OF BI	DS	4
17.	DEADLINE FOR SUBMISSION O	F BIDS	5
18.		XAMINATION OF BIDS	
19.	DETAILED EVALUATION AND C	OMPARISON OF BIDS	5
20.		***************************************	



SECTION II - INSTRUCTIONS TO BIDDERS

Scope of Bid

NPC invites Bids for the SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69kV USON SWITCHING STATION PROJECT, with Project Identification Number LuzP22Z1444Sce.

The Procurement Project (referred to herein as "Project") is for the construction of Works, as described in Section VI (Specifications).

2. Funding Information

The GOP through the source of funding as indicated below for CY 2023 in the amount stated in the Invitation to Bid. The source of funding is the proposed Corporate Operating Budget of the National Power Corporation (NPC).

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manual and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or invitation to bid by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have inspected the site, determined the general characteristics of the contracted Works and the conditions for this Project, such as the location and the nature of the work; (b) climatic conditions; (c) transportation facilities; (c) nature and condition of the terrain, geological conditions at the site communication facilities, requirements, location and availability of construction aggregates and other materials, labor, water, electric power and access roads; and (d) other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, Coercive, and Obstructive Practices

The Procuring Entity, as well as the Bidders and Contractors, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

 Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.



5.2. The bidder must have completed an SLCC that is similar to the contract to be bid, and whose value, adjusted to current prices using the PSA consumer price indices, must be at least fifty percent (50%) of the ABC to be bid: Provided, however, That contractors under Small A and Small B categories without similar experience on the contract to be bid may be allowed to bid if the cost of such contract is not more than the Allowable Range of Contract Cost (ARCC) of their registration based on the guidelines as prescribed by the PCAB. For Foreign-funded Procurement, the GoP and the foreign government/foreign or international financing institution may agree on another track record requirement.

A contract is considered to be "similar" to the contract to be bid if it has the major categories of work stated in the **BDS**.

- 5.3. For Foreign-funded Procurement, the Procuring Entity and the foreign government/foreign or international financing institution may agree on another track record requirement, as specified in the Bidding Document prepared for this purpose.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.2 of the 2016 IRR of RA No. 9184.

6. Origin of Associated Goods

There is no restriction on the origin of Goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN.

7. Subcontracts

- 7.1. The Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than fifty percent (50%) of the Project.
- 7.2. The Bidder must submit together with its Bid the documentary requirements of the subcontractor(s) complying with the eligibility criterial stated in ITB Clause 5 in accordance with Section 23.4 of the 2016 revised IRR of RA No. 9184 pursuant to Section 23.1 thereof.
- 7.3. Subcontracting of any portion of the Project does not relieve the Contractor of any liability or obligation under the Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants, or workmen as fully as if these were the Contractor's own acts, defaults, or negligence, or those of its agents, servants, or workmen.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address and/or through videoconferencing/webcasting) as indicated in paragraph 6 of the **IB**.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the IB, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.



10. Documents Comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in Form NPCSF-INFR-01 Checklist of Technical and Financial Documents, Section VIII Bidding Forms.
- 10.2. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. For Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.
- 10.3. A valid PCAB License is required, and in case of joint ventures, a valid special PCAB License, and registration for the type and cost of the contract for this Project. Any additional type of Contractor license or permit shall be indicated in the BDS.
- 10.4. A List of Contractor's key personnel (e.g., Project Manager, Project Engineers, Materials Engineers, and Foremen) assigned to the contract to be bid, with their complete qualification and experience data shall be provided. These key personnel must meet the required minimum years of experience set in the BDS.
- 10.5. A List of Contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be, must meet the minimum requirements for the contract set in the BDS

11. Documents Comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in Form NPCSF-INFR-01 Checklist of Technical and Financial Documents, Section VIII Bidding Forms.
- 11.2. Any bid exceeding the ABC indicated in paragraph 1 of the IB shall not be accepted.
- 11.3. For Foreign-funded procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Alternative Bids

Bidders shall submit offers that comply with the requirements of the Bidding Documents, including the basic technical design as indicated in the drawings and specifications. Unless there is a value engineering clause in the **BDS**, alternative Bids shall not be accepted.



13. Bid Prices

All bid prices for the given scope of work in the Project as awarded shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances as determined by the NEDA and approved by the GPPB pursuant to the revised Guidelines for Contract Price Escalation guidelines.

14. Bid and Payment Currencies

- 14.1. Bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 14.2. Payment of the contract price shall be made in Philippine Pesos.

15. Bid Security

- 15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the BDS, which shall be not less than the percentage of the ABC in accordance with the schedule in the BDS.
- 15.2. The Bid and bid security shall be valid until One Hundred Twenty (120) calendar days from the date of opening of bids. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

16. Sealing and Marking of Bids

Each Bidder shall submit Two (2) copies of the first and second components of its Bid, marked **Original** and photocopy. Only the original copy will be read and considered for the bid.

Any misplaced document outside of the **Original** copy will not be considered. The photocopy is <u>ONLY FOR REFERENCE.</u>

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission to the given website or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

Bidders must also comply with the Disclaimer and Data Privacy Notice specified in the **BDS**.



17. Deadline for Submission of Bids

The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the IB.

18. Opening and Preliminary Examination of Bids

- 18.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the IB. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat. In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.
- 18.2. The preliminary examination of Bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all Bids rated "passed" using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, all Bids and combinations of Bids as indicated in the BDS shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid Security as required by ITB Clause 15 shall be submitted for each contract (lot) separately.
- 19.3. In all cases, the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184 must be sufficient for the total of the ABCs for all the lots participated in by the prospective Bidder.

20. Post Qualification

Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS), and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.



SECTION III - BID DATA SHEETS

LuzP22Z1444Sce

SECTION III BID DATA SHEETS



SECTION III - BID DATA SHEET

ITB Clause	
5.2	For this purpose, contracts similar to the Project refer to supply, delivery, installation, test and commissioning of 69KV Switching Station or Substation.
energy T	The Single Largest Completed Contract (SLCC) as declared by the bidder shall be verified and validated to ascertain such completed contract. Hence, bidders must ensure access to sites of such projects/equipment to NPC representatives for verification and validation purposes during post-qualification process.
	It shall be a ground for disqualification, if verification and validation cannot be conducted for reasons attributable to the Bidder.
7.1	Only a maximum of fifty percent (50%) of the Works may be subcontracted. All Subcontractors must be approved by NPC.
10.1	The prospective bidder shall submit a valid and updated Certificate of PhilGEPs Registration under Platinum Membership (all pages including the Annex A of the said Certificate). Non-compliance shall be a ground for disqualification.
	The list of on-going contracts (Form No. NPCSF-INFR-02) shall be supported by the following documents for each on-going contract to be submitted during Post-Qualification:
A CANADA CAN	Contract/Purchase Order and/or Notice of Award
	 Certification coming from the project owner/client that the performance is satisfactory as of the bidding date/signed Status Report as of the bidding date from Bureau of Construction containing relevant details of slippage, if any, for the declared on-going contracts with Department of Public Works and Highways (DPWH)
	The bidder shall declare in this form all his on-going government and private contracts including contracts where the bidder (either as individual or as a Joint Venture) is a partner in a Joint Venture agreement other than his current joint venture where he is a partner. Non declaration will be a ground for disqualification of bid.
	The Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid (Form No. NPCSF-INFR-03) shall be supported by the following documents to be submitted during Bid Opening:
	 Owner's Certificate of Final Acceptance issued by the project owner other than the contractor or a final rating of at least Satisfactory in the Constructors Performance Evaluation System (CPES). In case of contracts with the private sector, an equivalent document (Ex. Official Receipt or Sales Invoice) shall be submitted.
10.3	The required License issued by the Philippine Contractors Accreditation Board (PCAB): License Category of at least "CATEGORY B – ELECTRICAL WORK" and registration classification of at least "MEDIUM A – ELECTRICAL WORK".

10.4	The list of key personnel shall include the following minimum requirements:
	a. One (1) Project Manager
t	Professional Electrical Engineer (PEE) who had managed or supervised at least a similar project within the last ten (10) years.
	b. One (1) Project/Site Engineer
	Registered Electrical Engineer (REE) or Registered Civil Engineer who had supervised at least one (1) similar project within the last ten (10) years. Must have five (5) years professional experience on similar project.
	c. One (1) Materials Engineer
	Registered Civil Engineer with valid accreditation from the Department of Public Works and Highways (DPWH) as Materials Engineer I
	d. One (1) Safety Officer 2
	Construction Safety Officer who has completed at least forty (40) hours of Construction Safety and Health Training (COSH) from Occupational Safety and Health Center (OSHC) or Safety Training Organizations (STOs) accredited by the Department of Labor and Employment (DOLE)
	The above key personnel must either be employed by the Bidder or contracted by the Bidder to be employed for the contract to be bid.
10.5	The list of construction equipment (owned or leased) shall include the following minimum requirements:
	1. Delivery/Transport Vehicle (Van or Pick-up) - 1 unit 2. Dump Truck - 1 unit 3. Payloader - 1 unit 4. Grader - 1 unit 5. Truck Mounted Water Tank - 1 unit 6. Vibratory Soil Compactor - 1 unit 7. Concrete Mixer, 2-bagger - 1 unit 8. Concrete Vibrator, Engine driven - 1 unit 9. Plate Compactor, Engine driven - 1 unit 10. Welding Machine - 1 unit
10.6	Bidders shall also submit the following requirements in their first envelope, Eligibility and Technical Component of their bid:
	Documents to be submitted with the Bid Proposal as specified in Annex A of Section VI – Part II, Technical Data Sheet (Electrical Works)
	Complete eligibility documents of the proposed sub-contractor, if any
10.7	Any single bidder/s who already procured/secured the bidding documents but want to avail the Joint Venture Agreement (JVA) shall inform the BAC in writing prior to the bid opening for records and documentation purposes.
12	No further instructions



15.1	The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts:
	The amount of not less than 2% of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;
	2. The amount of not less than 5% of ABC if bid security is in Surety Bond.
16.0	All bid submissions and related correspondences are confidential and for viewing only by the intended recipient/s. Any unauthorized access to review, reproduce, or disseminate the information contained therein is strictly prohibited. The National Power Corporation (NAPOCOR) does not guarantee the security of any information electronically transmitted.
	Bid submissions and related correspondences may contain personal and sensitive personal information, and are subject to the Data Privacy Act of 2012, its implementing rules, regulations and issuances of the National Privacy Commission of the Philippines ("Privacy Laws"). By viewing, using, storing, sharing and disposing (collectively "Processing"), such bids submissions and correspondences, you agree to comply with the Privacy Laws. By responding to correspondence, you consent to the Processing by NAPOCOR of the Personal Data contained in your submission/reply in accordance with NAPOCOR's Personal Data Privacy Policy which you can find at http://www.napocor.gov.ph .
	To report any privacy issue, contact the Data Privacy Officer at dpo@napocor.gov.ph .
	NAPOCOR is not liable for the proper and complete transmission of the information contained in bid submission/correspondences nor for any delay in its receipt.
19.2	Partial Bid is not allowed. The project is grouped in a single lot and the lot shall not be divided into sub-lots for the purpose of bidding, evaluation, and contract award.
20	Additional documents to be submitted during Post-Qualification:
	 a. Class A – Eligibility Documents listed on the Annex A of Certificate of PhilGEPs Registration under Platinum Membership pursuant to Section 34.3 of the Revised IRR of R.A. 9184
	b. Contract/Purchase Order and/or Notice of Award for the contracts stated in the List of all Ongoing Government & Private Contracts Including Contracts Awarded but not yet Started (NPCSF-INFR-02)/signed Status Report as of the bidding date from Bureau of Construction containing relevant details of slippage, if any, for the declared on-going contracts with Department of Public Works and Highways (DPWH);
	c. Certification coming from the project owner/client that the performance is satisfactory as of the bidding date for all ongoing contracts stated in form NPCSF-INFR-02.
	d. Certificate of Employment, Bio Data and valid PRC License of the (professional) personnel (NPCSF-INFR-10a, NPCSF-INFR-11)



	e.	Certificate of Employment, Bio Data and Certificate of accreditation or ID card issued by DPWH for the Materials Engineer (NPCSF-INFR-10a, NPCSF-INFR-11)
	f.	Certificate of Employment, Bio Data and Construction Safety and Construction Safety and Health Training Certificate from OSHC/STOs accredited by DOLE of the Safety Officer (NPCSF-INFR-10b, NPCSF-INFR-11)
	g.	Documents and Calculations to be submitted during post-qualification as specified in Annex B of Section VI - Part I, Technical Specifications (Electrical Works);
		Manufacturer's brochures, manuals and other supporting documents of equipment, materials, hardware and tools proposed by the bidders must comply with the technical specifications of such equipment, materials, hardware and tools. It shall be a ground for disqualification if the submitted brochures, manuals and other supporting documents are determined not complying with the specifications during technical evaluation and post-qualification process.
		Equipment, materials, hardware and tools proposed by the winning bidder to be supplied, which were evaluated to be complying with the technical specifications, shall not be replaced and must be the same items to be delivered/installed/used during the contract implementation. Any proposed changes/replacement of said items may be allowed on meritorious reasons subject to validation and prior approval by NPC.
	h.	The licenses and permits relevant to the Project and the corresponding law requiring it as specified in the Technical Specifications, if any.
21	The	e following documents shall form part of the contract:
	1.	Notice to Proceed
	2.	Construction schedule and S-curve
	3.	Manpower Schedule
:	4.	Construction Methods
	5.	Equipment Utilization Schedule
	6.	Construction safety and health program of the contractor duly approved by the Bureau of Working Condition (BWC) of the Department of Labor and Employment (DOLE) or proof of submission to BWC
	7.	PERT/CPM.

SECTION IV GENERAL CONDITIONS OF CONTRACT



SECTION IV – GENERAL CONDITIONS OF CONTRACT

TABLE OF CONTENTS

CLAUS	E NO.	TITLE	PAGE NO.
1.	SCOPE OF CONTRACT	***************************************	
2.	SECTIONAL COMPLETION OF	WORKS	
3.		***************************************	
4.	THE CONTRACTOR'S OBLIGA	ATIONS	
5.		***************************************	
6.		тs	
7.		***************************************	
8.		TOR	
9.		AUSES	
10.			
11.		***************************************	
12.		IS AND AUDITS	
13.		***************************************	
14.		***************************************	
15.		NCE MANUALS	



SECTION IV - GENERAL CONDITIONS OF CONTRACT

1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

2. Sectional Completion of Works

If sectional completion is specified in the **Special Conditions of Contract (SCC)**, references in the Conditions of Contract to the Works, the Completion Date, and the Intended Completion Date shall apply to any Section of the Works (other than references to the Completion Date and Intended Completion Date for the whole of the Works).

3. Possession of Site

- 3.1 The Procuring Entity shall give possession of all or parts of the Site to the Contractor based on the schedule of delivery indicated in the SCC, which corresponds to the execution of the Works. If the Contractor suffers delay or incurs cost from failure on the part of the Procuring Entity to give possession in accordance with the terms of this clause, the Procuring Entity's Representative shall give the Contractor a Contract Time Extension and certify such sum as fair to cover the cost incurred, which sum shall be paid by Procuring Entity.
- 3.2 If possession of a portion is not given by the above date, the Procuring Entity will be deemed to have delayed the start of the relevant activities. The resulting adjustments in contract time to address such delay may be addressed through contract extension provided under Annex "E" of the 2016 revised IRR of RA No. 9184.

4. The Contractor's Obligations

The Contractor shall employ the key personnel named in the Schedule of Key Personnel indicating their designation, in accordance with ITB Clause 10.3 and specified in the BDS, to carry out the supervision of the Works.

The Procuring Entity will approve any proposed replacement of key personnel only if their relevant qualifications and abilities are equal to or better than those of the personnel listed in the Schedule.



5. Performance Security

- 5.1. Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR.
- 5.2. The Contractor, by entering into the Contract with the Procuring Entity, acknowledges the right of the Procuring Entity to institute action pursuant to RA No. 3688 against any subcontractor be they an individual, firm, partnership, corporation, or association supplying the Contractor with labor, materials and/or equipment for the performance of this Contract.

6. Site Investigation Reports

The Contractor, in preparing the Bid, shall rely on any Site Investigation Reports referred to in the SCC supplemented by any information obtained by the Contractor.

7. Warranty

- 7.1. In case the Contractor fails to undertake the repair works under Section 62.2.2 of the 2016 revised IRR, the Procuring Entity shall forfeit its performance security, subject its property(ies) to attachment or garnishment proceedings, and perpetually disqualify it from participating in any public bidding. All payables of the GOP in his favor shall be offset to recover the costs.
- 7.2. The warranty against Structural Defects/Failures, except that occasioned-on force majeure, shall cover the period from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity. Specific duration of the warranty is found in the SCC.

8. Liability of the Contractor

Subject to additional provisions, if any, set forth in the SCC, the Contractor's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Contractor is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

9. Termination for Other Causes

Contract termination shall be initiated in case it is determined *prima facie* by the Procuring Entity that the Contractor has engaged, before, or during the implementation of the contract, in unlawful deeds and behaviors relative to contract acquisition and implementation, such as, but not limited to corrupt, fraudulent, collusive, coercive, and obstructive practices as stated in **ITB** Clause 4.

10. Dayworks

Subject to the guidelines on Variation Order in Annex "E" of the 2016 revised IRR of RA No. 9184, and if applicable as indicated in the SCC, the Dayworks rates in the Contractor's Bid shall be used for small additional amounts of work only when the



Procuring Entity's Representative has given written instructions in advance for additional work to be paid for in that way.

11. Program of Work

- 11.1. The Contractor shall submit to the Procuring Entity's Representative for approval the said Program of Work showing the general methods, arrangements, order, and timing for all the activities in the Works. The submissions of the Program of Work are indicated in the SCC.
- 11.2. The Contractor shall submit to the Procuring Entity's Representative for approval an updated Program of Work at intervals no longer than the period stated in the SCC. If the Contractor does not submit an updated Program of Work within this period, the Procuring Entity's Representative may withhold the amount stated in the SCC from the next payment certificate and continue to withhold this amount until the next payment after the date on which the overdue Program of Work has been submitted.

12. Instructions, Inspections and Audits

The Contractor shall permit the GOP or the Procuring Entity to inspect the Contractor's accounts and records relating to the performance of the Contractor and to have them audited by auditors of the GOP or the Procuring Entity, as may be required.

13. Advance Payment

The Procuring Entity shall, upon a written request of the Contractor which shall be submitted as a Contract document, make an advance payment to the Contractor in an amount not exceeding fifteen percent (15%) of the total contract price, to be made in lump sum, or at the most two installments according to a schedule specified in the SCC, subject to the requirements in Annex "E" of the 2016 revised IRR of RA No. 9184.

14. Progress Payments

The Contractor may submit a request for payment for Work accomplished. Such requests for payment shall be verified and certified by the Procuring Entity's Representative/Project Engineer. Except as otherwise stipulated in the SCC, materials and equipment delivered on the site but not completely put in place shall not be included for payment.

15. Operating and Maintenance Manuals

- 15.1. If required, the Contractor will provide "as built" Drawings and/or operating and maintenance manuals as specified in the SCC.
- 15.2. If the Contractor does not provide the Drawings and/or manuals by the dates stated above, or they do not receive the Procuring Entity's Representative's approval, the Procuring Entity's Representative may withhold the amount stated in the SCC from payments due to the Contractor.



SECTION V

SPECIAL CONDITIONS OF CONTRACT

SECTION V – SPECIAL CONDITIONS OF CONTRACT

GCC Clause	
2	Sectional completion is not specified.
3.1	NPC shall give access to the Site for the Contractor to commence and proceed with the works on the start date. The access to the site referred herein shall not be exclusive to the Contractor but only to enable him to execute the Work.
4	It shall also be the obligation and responsibility of the Contractor to carry out the Works properly and in accordance with this Contract, including but not limited to the following conditions:
	a. The Contractor shall conduct the Works with due regard to safety and health in accordance with its Construction Safety and Health Program (CSHP) duly approved by the Department of Labor & Employment (DOLE) and in compliance with the DOLE Department Order No. 13 – The Guidelines Governing Occupational Safety and Health in the Construction Industry.
	Failure to comply with the approved CSHP will be considered as non-compliance with the Contract and shall result to the imposition of Section 19, Violation and Penalties of the DOLE Department Order No. 13 and any appropriate sanctions such as, but not limited to:
	Suspend the work until the Contractor complies with the approved CSHP with the condition that the work resumption will not incur additional cost to the Corporation;
	Suspend payment of the portion of work under question;
	3. Correct the situation by employing 3 rd party and charge all expenses incurred to the Contractor's collectibles/securities; and
	 Report the condition to the Bureau of Working Conditions of the DOLE for their appropriate action.
	b. The Contractor shall be responsible for the strict compliance with the provision of the Philippine Laws affecting labor and operation of Work under the contract and shall be responsible for the payment of all indemnities arising out of any labor accident which may occur in the execution of the Works and for which he may be responsible under Republic Act 3428, as amended, known as the Workmen's Compensation Law.
	c. The Contractor is obliged to exercise due care so as not to endanger life and property in the vicinity of the Works where he operates in connection with this Contract. He shall be liable for all damages incurred in any manner by acts of negligence of his own, or his agents, employees, or workmen.
	d. It is the responsibility of the Contractor for the strict compliance with the requirements of the Philippine Clean Air Act of 1999 (R.A. 8749) and Philippine Clean Water Act of 2004 (R.A. 9275). The Contractor

- shall be liable for any damages/destructions to the environment including penalties that will be imposed by the Department of Environment and Natural Resources (DENR) arising from non-compliance of the requirements thereof.
- e. The Contractor shall be responsible for the strict compliance with the requirements of the Environmental Compliance Certificate (ECC) issued for this project (if any) and DENR Administrative Order No. 26. He shall be liable for any damages/destructions to the environment including penalties that will be imposed by the DENR arising from non-compliance thereof, in any manner by his acts or negligence, or by his agents, employees, or workmen in the execution of the Works. The Contractor may employ a Pollution Control Officer accredited with the DENR for the duration of the project, if so required by the DENR Administrative Order No. 26
- f. It shall be the Contractor's responsibility for the correctness, accuracy and quality of works. NPC's approval does not relieve his contractual obligation and responsibility under this contract.
- g. Payment of all forms of taxes, such as value added tax (VAT) including municipal licenses and permits, and others that may be imposed by the Philippine Government or any of its agencies and political subdivisions in connection with the Contract shall be for the account of the Contractor.
- h. In general, the Contractor is totally responsible for the execution of the Works and therefore, takes upon himself all the technical, legal and economic risks and all obligations which could arise therefrom or connected therewith. The overall responsibility of the Contractor includes the responsibility for actions or omissions of his own personnel as well as the personnel of the sub-contractors.
- The following must be indicated in the performance bond to be posted by the Contractor:
 - i. Company Name
 - ii. Correct amount of the Bond
 - iii. Contract/Purchase Order Reference Number
 - iv. Purpose of the Bond:
 - "To guarantee the faithful performance of the Principal's obligation to undertake (Contract/Purchase Order Description) in accordance with the terms and conditions of (Contract No. & Schedule/Purchase Order No.) entered into by the parties."
 - The bond shall remain valid and effective until the duration of the contract (should be specific date reckoned from the contract effectivity) plus sixty (60) days after NPC's acceptance of the last delivery/final acceptance of the project.
 - 3. In case of surety bond, any extension of the contract duration or delivery period granted to the CONTRACTOR shall be considered as given, and any modification of the contract shall be considered as authorized, as if with the expressed consent of the surety, provided that such extension or modifications falls within the effective period

	of the said surety bond. However, in the event that the extension of the contract duration or delivery schedule would be beyond the effective period of the surety bond first posted, it shall be the sole obligation of the CONTRACTOR to post an acceptable Performance Security within ten (10) calendar days after the contract duration/delivery period extension has been granted by NPC.	
	Other required conditions in addition to the standard policy terms issued by the Bonding Company:	
	 The bond is a penal bond, callable on demand and the entire amount thereof shall be forfeited in favor of the Obligee upon default of the Principal without the need to prove or to show grounds or reasons for demand for the sum specified therein; 	
	 The amount claimed by the Obligee under this bond shall be paid in full and shall never be subject to any adjustment by the Surety; 	
	iii. In case of claim, the Surety shall pay such claim within sixty (60) days from receipt by the Surety of the Obligee's notice of claim/demand letter notwithstanding any objection thereto by the Principal.	
6	No site investigation report.	
7.2	In case of permanent structures, such as buildings of types 4 and 5 classified under the National Building Code of the Philippines and ot structures made of steel, iron, or concrete which comply with releving structural codes (e.g., DPWH Standard Specifications), such as, but limited to, steel/concrete bridges, flyovers, aircraft movement areas, por dams, tunnels, filtration and treatment plants, sewerage systems, power plants, transmission and communication towers, railway system, and other similar permanent structures: Fifteen (15) years.	
	In case of semi-permanent structures, such as buildings of types 1, 2, and 3 as classified under the National Building Code of the Philippines, concrete/asphalt roads, concrete river control, drainage, irrigation lined canals, river landing, deep wells, rock causeway, pedestrian overpass, and other similar semi-permanent structures: Five (5) years.	
	In case of other structures, such as Bailey and wooden bridges, shallo wells, spring developments, and other similar structures: Two (2) years.	
8.0	CORRECTION OF PUNCHLIST ITEMS:	
	After to the conduct of Test and Commissioning/Joint Final Inspection or upon the advice by the NPC, the Contractor/Supplier must correct any remaining works and work deficiencies identified in the punchlist issued for the project within one (1) month considering the approved remaining contract time.	
	Failure to comply with this provision shall be grounds for non-issuance of Certificate of Satisfactory Performance which is a requirement for future bidding with the NPC. This, however, shall not preclude NPC's claim for liquidated damages, imposition of any other penalties and/or filing of blacklisting actions in accordance with the blacklisting guidelines issued by the Government Procurement Policy Board (GPPB).	

10	No dayworks are applicable to the contract.
11.1	The Contractor shall submit the Program of Work to the Procuring Entity's Representative within Ten (10) calendar days of delivery of the Notice of Award/Letter of Acceptance.
11.2	The period between Program of Work updates is Thirty (30) calenda days.
	The amount to be withheld for late submission of an updated Program of Work is One percent (1%) of contract amount.
12	During contract implementation, the Procuring Entity shall conduct Constructors Performance Evaluation in accordance with Section 12, Annex E of the Revised Implementing Rules and Regulation of R.A. 9184 using the NPC Constructors Performance Evaluation System (CPES) Guidelines.
	CPES ratings shall be used for the following purposes: a) eligibility screening/post-qualification; b) awarding of contracts; c) project monitoring & control; d) issuance of Certificate of Completion; and in adopting measures to further improve performance of contractors in the prosecution of government projects.
	Qualified Constructors Performance Evaluators (CPE) shall conduct project evaluation as follows:
	(b) During Construction - Except for those projects with a duration of 90 calendar days and below which may be subjected to at least one (1) visit, all projects shall be subjected to a minimum of two (2) evaluations to be performed by the CPE. The number of evaluations beyond the prescribed minimum shall be determined by the CPES-Implementing Unit based on the size, nature and complexity of the project and shall be subject to approval by the proper authorities within the agency. The first evaluation shall be performed when the project is at least thirty percent (30%) physically complete or as maybe required by the CPES-IU using the S-curve or other appropriate means to determine whether there is substantial work completed for evaluation.
	(c) Upon Completion - only one evaluation shall be performed by the CPE right after the Project Implementation Group reports one hundred percent (100%) completion of the project.
13	The maximum amount of advance payment is fifteen percent (15%) of the Contract Price and paid in lump sum.
14	No further instructions.
15.1	The date by which "as built" drawings and operating and maintenance manuals are required is within thirty (30) calendar days after completion of contract.
15.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is Five percent (5%) of contract amount.



SECTION VI - TECHNICAL SPECIFICATIONS

SECTION VI TECHNICAL SPECIFICATIONS



SECTION VI

PARTI

TECHNICAL SPECIFICATIONS

ARCHITECTURAL WORKS



SECTION VI - TECHNICAL SPECIFICATIONS

AW - ARCHITECTURAL WORK

TABLE OF CONTENTS

CLAUSE	NO.	PAGE NU.
AW-1.0 AW-1.1	GENERAL ARCHITECTURAL REQUIREMENTS	
AW-1.2	Submission of Samples	
AW-1.3	Substitution of Materials	
AW-1.4	Certification of Materials	2
AW-1.5	Other works which even if not specially mentioned in the Section and B Quantities shall be included:	ill of 2
AW-1.6	Measurement and Payment	3
AW-2.0 AW-2.1	CONCRETE MASONRY WORKS	
AW-2.2	Materials	3
AW-2.3	Installation	
AW-2.4	Concrete Lintel	£
AW-2.5	Testing of CHB	6
AW-2.6	Measurement and Payment	5
AW-3.0 AW-3.1	PLASTERED PLAIN CEMENT FINISHGeneral	
AW-3.2	Materials	
AW-3.3	Application	6
AW-3.4	Measurement and Payment	
AW-4.0 AW-4.1	VITRIFIED TILE AND NATURAL STONE	
AW-4.2	Materials	
AW-4.3	Samples	
AW-4.4	Shop Drawings	
AW-4.5	Execution	
AW-4.6	Tile Preparation	
AW-4.7	Measurement and Payment	
AW-5.0 AW-5.1	VINYL QUARTZ TILES	
AW-5.2	Materials	

SECTION VI - TECHNICAL SPECIFICATIONS

AW-5.3	Sample	. 9
AW-5.4	Installation	
AW-5.5	Measurement and Payment	10
AW-6.0	PEBBLE WASHOUT FLOOR FINISH	10
AW-6.1	General	
AW-6.2	Materials	11
AW-6.3	Samples	11
AW-6.4	Application	11
AW-6.5	Cleaning	
AW-6.6	Measurement and Payment	11
AW-7.0	PLYWOOD CEILING BOARDS	12
AW-7.1	General	
AW-7.2	Materials	12
AW-7.3	Sample	12
AW-7.4	Wood Framing	12
AW-7.5	Miscellaneous	12
AW-7.6	Construction	12
AW-7.7	Protection	13
AW-7.8	Measurement and Payment	13
AW-8.0	SUSPENSION SYSTEM	13
AW-8.1	General	
AW-8.2	Materials	13
AW-8.3	Workmanship	13
AW-8.4	Measurement and Payment	14
AW-9.0	DOWNSPOUTS AND ROOF DRAINS	14
AW-9.1	Scope of Works	
AW-9.2	Measurement and Payment	14
AW-10.0	MOISTURE VAPOR BARRIER	15
	General	
AW-10.2	Materials	15
AW-10.3	Physical Properties	15
	Application	
	Vapor Barriers Under Concrete Slab on the Ground Level	
	Measurement and Payment	
	·	-
ΔW-11 Λ	GLASS AND GLAZING	17
	General	
		17



SECTION VI - TECHNICAL SPECIFICATIONS

AW-11.3	Installation	18
	Measurement and Payment	
AW-12.0	GLAZING SEALANT	18
AW-12.1	General	18
AW-12.2	Materials	19
AW-12.3	Method of Application	19
AW-12.4	Guarantee	19
AW-12.5	Measurement and Payment	19
AW-13.0	WEATHERSTRIPPING	19
AW-13.1	General	19
AW-13.2	Samples	20
AW-13.3	Materials	20
AW-13.4	Fasteners	20
AW-13.5	Installation	20
AW-13.6	Measurement and Payment	20
AW-14.0	JOINERY AND CARPENTRY WORKS	21
	General	
	Quality of Lumber	
AW-14.3	Fastening	22
AW-14.4	Wood Preservatives	23
AW-14.5	Materials	23
AW-14.6	Shop Drawings	24
AW-14.7	Measurement and Payment	24
AW-15.0	MILLWORK AND CABINET WORK	24
	General	
AW-15.2	Work not Included	25
AW-15.3	Materials and Workmanship	25
AW-15.4	General Construction, Workmanship, etc.	27
AW-15.5	Wood Finish Treatment	28
AW-15.6	Finish Hardware and Show Case Lighting	29
	Prime Painting and/or Finishing	
	Refitting and Checking	
	Protection of Finish Products / Interior Woodwork, etc	
	Measurement and Payment	
	•	
ΔW-16 0	WOOD DOORS	21
	General	
	Samples	
	Workmanship	
	Materials	
	Installation	
_		~ 1



AW-16.6	Measurement and Payment	32
AW-17.0	ALUMINUM DOORS AND WINDOWS	32
AW-17.1	General	32
AW-17.2	Materials	32
AW-17.3	Installation	33
AW-17.4	Measurement and Payment	33
AW-18.0	FINISHING HARDWARE	33
AW-18.1	General	33
AW-18.2	Packaging and Marking	33
AW-18.3	Qualified Supervision	34
AW-18.4	Material Specification	34
AW-18.5	Installation and Hardware	35
AW-18.6	Measurement and Payment	35
	PAINTING AND VARNISHING	
	General	
	Inspection of Surfaces	
	Materials	
	Colors and Samples	
AW-19.5	Workmanship	38
AW-19.6	Protection	38
AW-19.7	Paint Application	39
AW-19.8	Painting Systems	40
AW-19.9	Measurement and Payment	42
	CONCRETE FLOOR HARDENER	43
AW-20.1	O TOTAL CONTROL OF THE CONTROL OF TH	
	Materials	
AW-20.3	Measurement and Payment	43
AW-21.0	FIBER CEMENT BOARD	44
	General	
	Materials	
	Handling and Storage	
AW-21.4	Installation	44
	Framing	
AW-21.6	Measurement and Payment	44
AW-22.0	SOIL TREATMENT	45
AW-22.1	General	45
AW-22.2	Material	45

AW-22.3 Application	45
AW-22.4 Measurement and Payment	
AW-23.0 PLUMBING FIXTURES AND FITTINGS	46
AW-23.1 General	46
AW-23.2 Make	46
AW-23.3 Trade Marks	
AW-23.4 Fixtures	46
AW-23.5 Installation	47
AW-23.6 Toilet Accessories	
AW-23.7 Measurement and Payment	47
AW-24.0 WATERPROOFING	48
AW-24.1 General	
AW-24,2 Materials	48
AW-24.3 Surface Preparation	48
AW-24.4 Execution of Work	48
AW-24.5 Guarantee	49
AW-24.6 Measurement and Payment	49



TECHNICAL SPECIFICATION AW- ARCHITECTURAL WORKS

AW-1.0 GENERAL ARCHITECTURAL REQUIREMENTS

AW-1.1 General

The work to be done under this section shall include the furnishing of all labor, materials, equipment, tools, storage and stockyards of the pertinent materials and structural components and other incidentals for all architectural works enumerated hereunder, as shown on the accompanying drawings or as otherwise directed.

The work shall be performed and completed with high quality workmanship, in accordance with generally accepted modern practice in carpentry fenestrations, tinsmithing, plumbing, painting, landscaping and masonry work, etc. notwithstanding any omission from these Specifications or drawings.

Materials and structural parts that the Contractor shall supply and install and which will be incorporated in the structure shall be new and unused. They shall be suitable for their intended purpose and appropriately matched to each other complying with all applicable regulations, quality and dimensions standards. Defective work is not acceptable.

AW-1.2 Submission of Samples

At least one (1) month before the start of any installation or application of materials, the Contractor shall submit samples of materials for all sections for evaluation and approval. No work shall be done until after samples are approved by the NPC Representative in writing. All work must strictly conform to approved samples as to quality, texture, color and finish.

Failure of the Contractor to comply with the preceding stipulation shall not entitle them of any extension of time nor any claim whatsoever for any delay in the work after rectification due to disapproval of work.

To avoid unnecessary delay, it is suggested that the orders and/or purchase of imported or local materials shall be made within sufficient period in order that adequate supply is available at any time when needed.

AW-1.3 Substitution of Materials

The Contractor shall submit a written request for substitution of materials in lieu of those specified when deemed very necessary and urgent. Such request shall indicate the reasons for substitution. No substitute material shall be used without written authorization from the NPC Representative.

The Contractor shall submit written request for substitution at least one (1) month before such materials are actually needed. Such request shall be accompanied by samples to be substituted and corresponding certification.



SECTION VI - TECHNICAL SPECIFICATIONS

No price increase will be allowed for a better kind of material.

AW-1.4 Certification of Materials

The Contractor shall submit to the NPC Representative signed certificates from manufacturer or sole distributor of equipment and materials to be furnished and installed by the Contractor, certifying as to the kind, quality, rated capacity, quantity, performance and other descriptions of the equipment and materials delivered under a receipt number and date. No equipment or materials shall be erected, installed or applied such as electrical fixtures and accessories, concrete reinforcing steel, cement, G.I. and C.I. pipes, valves and fittings, plumbing and sanitary fixtures, building materials and finishes, paint and waterproofing, etc., without the required certificates.

Other works which even if not specially mentioned in the Section and AW-1.5 Bill of Quantities shall be included:

- The measurements for the execution and payment of the Works, including provisions of the measuring equipment and the engagement of labor
- Connecting up of water, gas and electricity from the mains of the site indicated by the NPC Representative to the points of use
- Provision of small equipment and tools
- Safeguarding the Works against surface water, which shall normally be reckoned with, and its possible necessary removal
- Protecting the Works from heat, wind and rain
- Protection and safety measures required
- Protecting the executed works and the items handed over the execution of same from damage and theft up to the time of acceptance
- Supplying of the operational materials
- Supplying of consumable stores
- Supplying of fitting dowels
- Supplying of simple type pipe covering, e.g., in the shape of pipe sheathings with corrugated cardboard and the like
- Supplying and fitting of pipe fastening elements, e.g., pipe clips, hangers.
- installing and dismantling as well as providing all framework and scaffolds
- Making blackouts on concrete
- Chemical preservation of timber
- Instructing the operating and maintenance personnel

NOTE: The above provisions are general for all types of buildings. The Contractor shall be guided accordingly by the applicable provisions in the specifications and what is shown in the drawings for each type.



AW-1.6 Measurement and Payment

Measurement for payment for different items in **Architectural Works** will be based on the areas, lengths, volumes and quantity placed and accepted by the NPC Representative.

Payments for each architectural item will be made at the corresponding contract unit price per square meter, linear meter, cubic meter and number of pieces/sets, for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of each work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for General Architectural Requirements. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-2.0 CONCRETE MASONRY WORKS

AW-2.1 General

The work to be done under this section shall include the furnishing of all labor, materials, equipment, tools and other incidentals to complete the work.

Concrete masonry units of the type and thickness indicated shall be provided, and shall be properly coordinated with the work of other trades. The source of supply for material which will affect the appearance of the finished work shall not be changed after the work has started.

Masonry units shall be handled with care to prevent chipping and breakage. Storage piles shall be so located as to avoid being damaged by construction operations and traffic. Cement and lime shall be stored off the ground under watertight cover until ready for use. Damaged materials shall be rejected.

AW-2.2 Materials

Concrete Hollow Blocks shall be of standard manufacture, machine-vibrated, fine and even textured and well-defined edges.

Unless otherwise shown on the drawings, concrete hollow blocks to be used shall conform to the requirements of ASTM Specification C-129-39 Minimum Compressive Strength of not less than 4.48MPa average of the fine specimens.

Mortar Proportions

a) Cement mortar for laying concrete hollow blocks shall consist of one
 (1) part Portland cement, one-fourth (1/4) part lime and three (3) parts sand. Only sufficient water to make a workable mix will be permitted.



- Masonry grout for filling cells of concrete blocks shall consist of one (1) Portland cement, one-fourth (1/4) part lime, three (3) parts sand to which three (3) pea gravel is added by volume. Mortar materials shall be accurately measured by volume and thoroughly mixed until evenly distributed throughout the batch mechanical mix. The actual mixing time shall not be less than two minutes.
- 2) Intersecting hollow blocks walls and partitions shall be bonded by overlapping units on alternative course or by the use of 6.3mm (1/4") diameter ties at 610mm (24") O. C. every second course (maximum) anchored in filled cells.
- b) Concrete lintel beams shall extend 305mm (12") beyond both sides of the opening and reinforced with four 12.7mm (1/2") bars placed over and below window openings.
 - Concrete studs, reinforced with one 12.7mm (1/2") diameter bar, shall be placed at both sides of all window and door openings.
 - All horizontal reinforcement shall be tied to vertical reinforcement.
 - 3) Reinforcement shall be as specified in Section "Structural Steel".

Cement shall be Portland cement of approved brand conforming to ASTM Specifications C150, Type I.

Lime shall be made with pulverized and quicklime or with hydrated lime. Sand shall be clean, washed and free from deleterious substances. Water for mixing shall be clean and potable.

AW-2.3 Installation

Laying of all masonry units shall be plumbed, leveled and accurately spaced. All units shall be wetted before laying. The block should be laid on full mortar bedding and in such a way that no cracks are formed between the blocks and the mortar at the time the blocks are placed. All joints should be filled with mortar at the time it is laid. Any horizontal and vertical CHB wall reinforcements shall be anchored to concrete works by means of 10mm (3/8") by 609mm (24") long dowels. Embedding of anchor bolts, expansion shields, conduits, etc. shall be done as the erection progresses.

Cutting and patching of masonry required to accommodate the work of other trades shall be performed by masonry mechanics.

Finishing of all hollow block wall surfaces to be applied with cement plaster will be cleaned and evenly wet slashed with a wash of neat cement and sand followed by 1:2 cement mortar mix 10mm (3/8") thick which shall be applied with a wooden float.



AW-2.4 Concrete Lintel

Unless otherwise indicated, provide concrete lintels over all openings in concrete unit masonry walls. Lintels shall be cast-in-place and reinforced with longitudinal bars at the bottom, and of sizes as indicated on the plans. Concrete works shall conform to Concrete Works of these Specifications.

AW-2.5 Testing of CHB

Test samples from every 500 units shall be taken at random from the CHB to be used before installation. The testing shall be performed by a laboratory approved by the NPC Representative and the cost thereof shall be charged to the account of the Contractor. Concrete hollow blocks represented by such samples, failing to meet the requirements under the latest edition ASTM 6129-70 shall be rejected.

AW-2.6 Measurement and Payment

Measurement and payment for **Concrete Hollow Blocks** including its reinforcing bars will be based on the area in place and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Concrete Masonry Works. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-3.0 PLASTERED PLAIN CEMENT FINISH

AW-3.1 General

The work to be done under this section includes furnishing of all labor, materials, equipment and other facilities and the satisfactory performance of all work necessary to complete all cement plaster finish.

Plaster mixture is applied in layers to masonry and reinforced concrete, surface to interior or exterior walls and ceilings.



AW-3.2 Materials

- a) Portland cement conforming to the latest edition of ASTM Standards C-150
- b) Lime Slaked guicklime or hydrated lime to make lime putty
- c) Sand Natural sand, white or light grey, washed and cleaned, strong and free from injurious amount of dust and flaky particles.
- d) Water Clean and fresh contains no salt, potable and free from sulfur oil and other impurities that may cause discoloration of the finish.

Accessories for plaster work, includes nails, picture, moulds, casings, window stools, bases, etc.

AW-3.3 Application

The total thickness of masonry and plaster shall be 15mm (5/8"). For a three-coat plastering, the scratch coat and brown coat shall be at least 6.3mm (1/4") thick and the hard finish 3.2mm (1/8") thick with a minimum thickness of 1.6mm (1/16") at any point. For a two-coat work the base shall be 12.7mm (1/2") thick and the hard finish the same as for a three-coat work.

The lath for plastering shall be leveled, plumb and well secured to the backing material. The leveling elements installed would include grounds and screeds. For walls, a screed shall be installed at the base of the wall with its top about 102mm (4") above finish floor. The screed is run horizontally, leveled and set at the exact thickness of finished plaster. Around all openings and the intersection with the ceiling grounds are installed.

All anchorage for cabinets, furniture, stair, handrails, electrical outlets, etc., should be installed before plastering is started.

All internal corners should be reinforced by lapping wire lath.

Mixture for various coats should be checked to see that proportions are correct.

Installation. For hollow wood doors and frame, uniform application regardless of function completely reversible for R.H. or L.H. doors.

NOTE: All cement plaster finish shall be painted.

AW-3.4 Measurement and Payment

The measurement for payment for all **Plaster Plain Cement Finish** will be based on the area applied and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent item under architectural works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, material including metal lath, equipment, tools and incidentals necessary for the completion of this work.



Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Plaster Plain Cement Finish. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

VITRIFIED TILE AND NATURAL STONE AW-4.0

AW-4.1 General

The work to be done under this section shall consist of furnishing all labor, materials and other facilities to complete all tile and natural stone works shown on the drawings and specified herein.

AW-4.2 **Materials**

- Floor tiles shall be vitrified unglazed and glazed ceramic tiles (toilet) using white clay.
- Wall tiles shall be vitrified glazed ceramic tiles using white clay.
- Listel tiles shall be vitrified glazed ceramic tiles.
- Marble countertops, splashboards and floor slabs shall be 20mm, Cebu variety of the best quality conforming to samples approved by the NPC Representative.
- Granite countertops, splashboards and floor slabs shall be non-porous, dark shade color, has a 98% gloss recovery on edge glazing.
- Granite floor tiles shall be non-porous granite dark color as specified in the bill of quantities.

AW-4.3 **Samples**

Sample of various types/kinds of tiles shall be submitted to the NPC Representative.

AW-4.4 Shop Drawings

Contractor shall submit shop drawings of works to be done. Details shall show sizes, section joints and other required details for the approval of the NPC Representative.

AW-4.5 Execution

All surfaces to receive tiles, shall be structurally sound, plumb level and true, free from dust, grease, calcimine water and other foreign matter.

Wall and floor surfaces with minor variations (1/8" or less) shall be true and smooth with a skim coat of adhesive applied with flat of trowel. Allow to dry before spreading more adhesive for setting the tile.

AW-4.6 Tile Preparation

Tiles - may be set dry or pre-soaked depending on grouting methods to be used. Wall tile may be prepared by soaking in clear water for not less than 15



minutes. If pre-soaked method is used, drain excess water on tile before setting.

Grouting - After floor on tile have been in place for not less than four hours, all joints shall be grouted and cleaned. Tile which becomes dry after setting shall be soaked at the joints with a wet sponge, or sprayed with water before grouting to prevent cracking of the grouting compound, grout used with floor tile must be kept moist until properly cured.

Caulking - At completion of tile work, clean out joints between tile and other built-in fixtures and apply this bead of caulking compound tooled slightly below tile surface.

Clearing - Upon completion, clean all tile surfaces with warm water and a good washing compound and stiff brushes as recommended by tile manufacturer.

Protection - Before traffic is permitted over finished tile floor, cover floors with building paper. Lay board walkways on floor that are to be continuously used as passageway by workmen. Tile floor areas to be trucked over have suitably constructed continuous plank runaways of required width installed over building paper. Remove cracked, broken or damage tile and replace with new one.

AW-4.7 Measurement and Payment

Measurement and payment for **Vitrified Tile and Stone Work** will be based on the area in place and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Vitrified Tile and Stone Work. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-5.0 VINYL QUARTZ TILES

AW-5.1 General

The work to be done under this section shall consist of furnishing all labor, materials, equipment, tools and the satisfactory performance of all work necessary to complete vinyl quartz tile work shown and indicated in the drawings or herein specified.



AW-5.2 Materials

Vinyl Quartz Tiles shall be 300mm x 300mm (12" x 12") and 3mm thick. Tiles shall have a smooth surface, containing no sand or grit and shall be free from the lumps and unmixed coloring pigments. Materials shall consist of only the highest grade laboratory approved uPVC resin, plasticizer and stabilizers, pigments and quartz filler, which is used to insure abrasion resistance and dimensional stability.

Tiles must be equal or better than "British Standard 3250" in terms of squareness, gauge, stability, abrasion and indentation resistance. It must be fire-resistant.

Adhesive shall be water-resistant type and recommended by the tile manufacturer to be the best suited for tropical installation and for use with the particular type of floor. Adhesive shall be applied in accordance with the adhesive manufacturer's printed instructions unless directed otherwise by the NPC Representative.

Plastic emulsion (seal polish) shall be best suited for the particular type of floor as recommended by the tile manufacturer.

Metal edge strips shall be provided at all exposed edges of vinyl quartz tiles. Metal strips shall be extruded aluminum or brass, butt type and beveled at exposed edges. Top surface metal strips shall be finished flush with the tiles. Strips shall be secured at the ends and between at about 200mm apart with screws. Where two different floor finishes meet on the same level of the surface, the vinyl tile shall be provided with a metal edge strip. Brass metal strip edge nosing shall be provided between vinyl tile floor finish and ceramic tile floor finish.

AW-5.3 Sample

Samples must be submitted to the NPC Representative for approval as to color and quality.

AW-5.4 Installation

All concrete floors must be checked for even level and finish. All cracks, holes, depression, etc. must be filled or leveled with suitable fillers. They must also be free from dirt, dust, wax, oil, grease, or foreign matter that may affect properties of adhesive.

Preparation – Concrete sub-floors to receive the tile shall be clean, thoroughly dry, smooth, firm and sound; and they shall be free from oil, dirt, curing compounds, or other deleterious materials. Sub-floors shall be swept, vacuumed and damp-mopped when necessary to remove dust and oil. It shall be scrubbed with a strong detergent solution, thoroughly rinsed, and spot primed, when necessary to remove oil or grease stains. All edges shall be ground smooth and all holes and cracks less than 1.6mm shall be filled with an approved plastic emulsion. Large holes and depressions, if any, shall be filled and treated with underlayment mortar troweled on to smooth surface and shall be completely dried before the application of adhesive.



Tile-laying Design - Floor covering shall be applied in patterns selected by the NPC Representative for each area. Joint lines shall be parallel to wall lines. Where line patterns of tiles run perpendicular to lines of other tiles, they shall be laid truly at right angles. Tiles shall be neatly cut as required to form neat edges around permanent fixtures, built-in furniture and cabinets, pipes and other items attached to the floor or wall.

Adhesive - Recommended adhesives are neoprene, rubber based contact adhesive, rugby-type adhesive. The adhesive shall be applied in a thin film while it is still tacky and spread evenly both on floor and tile, allowing ten (10) minutes drying time prior to installation.

Application of Tiles - Tiles shall be laid cut from midpoint of the long axis of the area to be tiled so that opposite borders will be of equal width. Starting at established guidelines, the approved adhesive shall be spread over and under floor with a fine notched trowel covering approximately 4.0sq.m. per liter and immediately the tiles shall be embedded into the adhesive. Tiles shall be rolled in both directions with a 70kg roller to assure contact of tiles and adhesive and to bring edges of the tiles flush.

All junctions with vertical surfaces, tiles shall be carefully scribed so as to form a neat joint at this point. Tile shall never be placed or laid under pressure.

Cleaning and Waxing - Not earlier than five days after installation, floors shall be washed with an approved cleaning solution and rinsed thoroughly with clean cold water. Vinyl tiles shall be waxed with two coats of water emulsion wax, buffed to an even luster with an approved emulsion.

AW-5.5 Measurement and Payment

Measurement and payment for Vinyl Quartz Tiles will be based on the area installed and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Vinyl Quartz Tiles. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-6.0 PEBBLE WASHOUT FLOOR FINISH

AW-6.1 General

The work to be done under this section shall consist of furnishing all labor. materials, equipment, plant and other facilities and the satisfactory performance of all work necessary to complete all pebble washouts shown on the drawings and specified herein.



AW-6.2 Materials

- a) Portland Cement and Sand shall be used for scratch coat.
- Pebble size and color shall be determined by the NPC Representative.
- c) White Cement. as approved by the NPC Representative.

AW-6.3 Samples

Samples of washouts in tile form shall be submitted to the NPC Representative. No washout work shall be done until after samples are approved by the NPC Representative in writing. All work must strictly conform to approved samples as to texture, color and finish.

AW-6.4 Application

Before commencement of the work, desired pitch for drainage should be provided in the concrete slab. Concrete must be rough and all loose particle or anything which would prevent bond should be thoroughly cleaned off with water. The concrete surfaces must be kept wet for at least four (4) hours before scratch coat is applied. The required scratch coat of cement mortar in the proportion of one (1) part Portland cement of two (2) sand, by volume, shall not be more than 19mm (3/4") in thickness.

Washout finish shall be applied with pressure to obtain solid adhesion to the concrete which shall not be more than 10mm (3/8") thick, composed of one (1) part Portland or white cement, and three (3) parts pebbles, troweled to a hard, smooth even plain, rodded, and floated to a uniform surface with clean water evenly with a spray machine to wash out all cement on the surface so that the pebble quarts shall be partly exposed, and by means of soft brush and water to remove and wash down the remaining cement paste, leaving the pebble in their natural textures and appearances.

AW-6.5 Cleaning

After all trades have completed their work, wash the surface with clean water and brush thoroughly to produce a clean and sparkling appearance.

AW-6.6 Measurement and Payment

Measurement for payment for **Pebble Washout Finish** will be based on the area in place and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent item under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and all incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Pebble Washout Finish. Corresponding cost



hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-7.0 PLYWOOD CEILING BOARDS

AW-7.1 General

Consist of furnishing of all labor, materials and other facilities for the satisfactory of all work necessary to complete the marine plywood ceiling.

AW-7.2 Materials

Thickness of plywood boards shall be as indicated on the drawings, marine, rotary cut, tanguile or dao. Sheets shall be nailed to ceiling nailers/joists at 150mm (6") on center.

AW-7.3 Sample

Samples must be submitted to the Contracting Officer for approval as to quality.

AW-7.4 Wood Framing

Framing shall be 50mm x 76mm (2" x 3") tanguile ceiling joists at 1200mm o.c.b.w. and 50mm x 50mm (2" x 2") nailing strip at 400mm o.c.b.w. or as indicated on the drawings.

AW-7.5 Miscellaneous

Fastener shall be smooth shank, zinc - coated, common wire nails of local manufacture.

Glue shall be resorcinol formaldehyde synthetic resin.

Putty shall be of the color to match wood finish where exposed and shall be subject to approval of the Contracting Officer.

AW-7.6 Construction

All rough carpentry work, ground centering, blocking, etc., shall be in accordance with detailed drawings or recognized carpentry standards.

The Contractor shall rigidly construct all wood framing true to lines, levels and dimensions. Nails and other anchorage shall be in accordance with good practice.

Miter external molded members and cope internal corners.

No hammer mark or any other unsightly marks shall be made on any exposed wood face.

All lumbers that will come in contract with concrete and masonry shall be coated with asphalt.



LuzP22Z1444Sce SECTION VI - TECHNICAL SPECIFICATIONS

AW-7.7 Protection

The Contractor shall be held accountable for the damaged materials caused by negligence mishandling.

AW-7.8 Measurement and Payment

Measurement and payment for Plywood Ceiling Boards will be based on the area installed and accepted by the Contracting Officer.

Payment will be made at the corresponding contract unit price per square meter for the pertinent item under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of the work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Plywood Ceiling Board. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-8.0 SUSPENSION SYSTEM

AW-8.1 General

The Contractor shall furnish all materials, labor and equipment necessary to install complete suspension system for plaster ceiling, acoustic board, perimeter for light diffuser and necessary anchorage.

The Contractor shall submit to the NPC Representative for approval, samples and shop drawings illustrating fully the construction and methods of Work shall be performed only upon written approval of the samples and drawings by the NPC Representative.

AW-8.2 **Materials**

Components shall be manufactured from prime quality hot-dipped galvanized steel according to BS 2989 and JIS G3302 Standards with Z18 zero spangle zinc coating (180/m²). The exposed flange is capped with pre-coated metal strip with polyester coating of 20-25 microns dry film thickness.

Main (1-1/4" x 1") and intermediate (1") runners for all suspension system, unless otherwise required, shall be galvanized steel Snap-On T-runners, satin silver color. The runner shall be installed 600mm on centers supported at every 1200mm by wire or steel strap hangers. The grid shall be leveled to within 1/500.

AW-8.3 Workmanship

The installation and workmanship shall be in full accordance with manufacturer's specifications and shall be made by workmen experienced in this kind of work. Acoustical tiles shall be clipped to the ceiling suspension system with galvanized spring clips. Tile shall fit closely to adjoining walled beams, columns, pilasters and cut neatly around all openings in the ceiling.



AW-8.4 Measurement and Payment

Measurement for payment for **Suspension System** will be based on the area in place and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Suspension System. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-9.0 DOWNSPOUTS AND ROOF DRAINS

AW-9.1 Scope of Works

a) Downspouts

Downspouts shall be 150 mm diameter unplasticised PVC, or as indicated in the drawings complete with fittings and accessories down to the catch basin and water storage tank.

b) Roof Drain

Roof drain shall be of high grade, strong, stainless. Casting shall be free from blowholes, porosity hard spots, excessive shrinkage, cracks, or other injurious defects shall be smooth and well cleaned both inside and outside and all fin sand roughness removed. Roof drains shall conform to the diameter of downspouts. Roof drains shall be provided at the upper end of all downspouts.

AW-9.2 Measurement and Payment

a) Downspouts

Measurement for payment will be based on the length installed and accepted.

b) Roof Drains

Measurement for payment for Roof Drain will be based on the number of set installed and accepted.

Payment shall constitute full compensation for labor, materials, equipment, tools and incidentals necessary for the completion of the work.



Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Downspout and Roof Drain. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-10.0 MOISTURE VAPOR BARRIER

AW-10.1 General

The work to be done under this section includes the furnishing of all labor, materials, equipment, and other facilities required to complete all moisture vapor barrier work as shown in the drawings and as specified.

All concrete floor slabs in direct contact with the ground shall be provided with moisture vapor barrier to stop movement of moisture from the ground through capillary action or osmotic pressure.

AW-10.2 Materials

- a) Vapor Barrier Vapor barrier shall be polyethylene sheeting with thickness as recommended by the manufacturers and as approved by the NPC Representative.
- b) Adhesive and/or Tape Adhesive or tape shall be as recommended by the manufacturers as approved by the NPC Representative.

AW-10.3 Physical Properties

- a) Tensile strength (lb/2" width) is 260.
- b) Moisture and vapor transmission (ASTM F. 96, Procedure E) Ungreased gm/sq.m/225 hours is 25. Perms shall be 0.125.
- c) Greased (ASTM D1027) 6M/sq. meter/24hours is 8. Perms shall be

AW-10.4 Application

Prior to placing the concrete, the hard core fill should be compacted to a smooth even surface, eliminating all sharp projections or irregularities which may puncture the moisture and vapor barrier. It is preferable in most cases to bring the fill to grade with a stiff mix of one part Portland cement and three parts sand so placed as to provide a smooth even surface for installing the membrane, or to blind the hard core with a layer of consolidated sand. The net thickness of consolidated sand above the gravel fill shall not be less than 6.3mm. Cover the entire area with a layer of moisture and vapor barrier extending past the perimeter of the slab and turning up against walls for the depth of the concrete. The moisture and vapor barrier shall be lapped and the exposed edges of polyethylene shall be sealed by either of the sealing set out below. Where pipes and conduits must pass through the barrier, the material should be carefully cross slit so that it fits tightly around the pipe, and then taped to the pipe with pressure sensitive tape.



Sealing

- a) Tape Sealing To obtain an effective seal, moisture and vapor barrier should be lapped 25mm (1") at all joints and sealed with 50 mm (2") pressure sensitive tape. A 50mm (2") width of polyethylene film is left exposed on both edges for joining and it is important to ensure that both surfaces are free from moisture and dust, and that the tape is in contact with the polyethylene film on both sheets. If necessary, a firm base such as board can be placed under the joint and the tape applied with firm pressure by hand or by mechanical applicator.
- b) Adhesive Sealing Where adhesive sealing to be used, each alternate sheet must be inverted so that the exposed polyethylene strips of the alternate sheets of the barrier face downwards, ensuring that both surfaces are free from moisture and dust. The sheets shall be lapped 50mm (2") to ensure good adhesion and both surfaces shall then be coated with adhesive and the joint made in accordance with the manufacturer's instructions.
- c) End Joint Sealing End joint sealing should be effected by cutting the ends square, forming a continuous single interlocking fold and sealing on both sides with adhesives.

AW-10.5 Vapor Barriers Under Concrete Slab on the Ground Level

After consolidating the sand bed under concrete floors and edge beams and before placing the reinforcement, the whole of the sand bed shall be covered with a layer of vapor barrier laid in the longest lengths and widest available widths, lapped 25mm at all joints and intersections and sealed with the pressure sensitive tape. A 50mm width of polyethylene film shall be exposed on both edges of the moisture vapor barrier where sealed joints are to be made and the contractor shall ensure that the tape is in contact with a film on both sheets, all in accordance with the manufacturer's instructions. Alternatively, adhesive sealing may be used in which case each alternate sheet shall be inverted, so that the exposed strips of the sheets are in contact. The sheets shall be lapped 50mm and both polyethylene surfaces coated with the contact adhesive and firmly pressed together to form a moisture proof sealed joint. The moisture vapor barrier shall be carried down into trenches, turned up at the side edge and after concrete has set, turned across on top of concrete slab under cavity flashing.

AW-10.6 Measurement and Payment

Measurement and payment for **Vapor Barrier** shall be based on the area of material installed and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent item under Architectural Works in the Bill of Quantities. Payment shall constitute full compensation for all labor, materials, equipment, tools and all incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Vapor Barrier. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



AW-11.0 GLASS AND GLAZING

AW-11.1 General

The work includes the furnishing of all labor and materials required to complete all glass and glazing as shown on the drawings and/or herein specified. Mirrors shall be provided and installed where indicated in plans. The Contractor is responsible for the correct sizes and grades of glass to be used. Improperly set glass or glasses which does not meet the requirements of its grade and size will not be accepted. Such glass must be replaced to the satisfaction of the NPC Representative.

The size of glass indicated is approximate only and the actual size shall be determined by measuring the frame to receive the glass. Glazing rabbets shall be rigid true, plumb, square, properly primed, clean, dry and dust free, before glazing work is started.

Each piece of glass shall have the manufacturer's label showing the type, thickness and quality of the glass. Putty and glazing compound shall be delivered to the site in unopened containers, plainly labeled with the manufacturer's name and brand.

AW-11.2 Materials

- a) Glass of all windows, doors, transoms shall be of the best quality of its respective kind and free from internal or surface defects. Thickness of glass shall be as mentioned in the plans. For other qualities and thickness refer to recognized standards.
- b) Mirror. Where required on the drawings for various purposes, public spaces, etc., glass to be selected shall be 6.3mm (1/4") thick, polished plate glass with right of rejection. Silver to be deposited evenly on selected quality polished plate and protected with electro-copper backing, shellac, varnish and paint in an approved standard method.

Each mirror shall bear manufacturer's label guaranteeing quality and compliance with specifications guaranteed for ten (10) years to be free from any defects that impair full and complete reflection or that present on unsightly appearance. Upon receipt of notice from NPC Representative, Contractors shall repair and/or replace without cost to the NPC all defective material and workmanship.

All labor and other incidental materials such as glazing compound, shims, glazing clips, securement devices, felt, etc., not specifically referenced above but required to provide a complete satisfactory and approved installation. Prior to setting of any mirror on masonry or plastered wall surfaces, all such surfaces shall be damp-proofed. Mirror with frames (in toilet rooms) with kinds, quality and finish as specified complete with "theft proof" frames shall be furnished and installed in all toilet rooms as indicated in the drawings. Mirror shall be 6.3mm (1/4") thick with aluminum or stainless steel frame on a 6.3mm (1/4") thick plywood backing. Space behind walls shall be insulated and damp-proofed. Check "flatness of wall plan" prior to



setting. Perimeter for frame shall be set closely against wall surface in all cases. Renew plastering or surface back mirrors and report any irregularities to NPC Representative that will prevent mirror frames fitting closely to wall surface.

Note: Guarantee is required for all mirrors.

AW-11.3 Installation

- a) The glass shall be prevented from all contact with metal or any hard or sharp metals by using resilient shims placed at quarter points.
- b) Resilient sealant shall be used.
- c) Use stops in size permitting a "good grip" on the glass.
- d) Glass shall be installed only in openings that are rigid, plumb and square.
- e) Allow sufficient clearance at edges of glass to compensate for some settlement of the building. Clearance shall be 6.3mm (1/4") from edge to frame and 3.2mm (1/8") for face.
- f) Marking, banners, posters and other decor shall not be applied directly to glass surface as these could cause thermal stress.
- g) Removal of putty or glazing compound smears from glass shall be performed by the glazing Contractor during the metal work life. Failure to do so may result in damage to the glass.

AW-11.4 Measurement and Payment

No measurement for payment for **Glass and Glazing** of doors and windows, the relevant cost being included in the contract unit price for the pertinent items for Doors and Windows under Architectural Works in the Bill of Quantities.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Glass and Glazing. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-12.0 GLAZING SEALANT

AW-12.1 General

The work to be done shall consist of furnishing all labor, materials and other facilities for the satisfactory performance of all work necessary to complete all glazing sealant work as shown on the drawings and specified herein.



AW-12.2 Materials

- a) Silicone Rubber should comply with Federal Specifications for silicone building sealant and Federal Specifications for one (1) component building sealant. Packaging shall be supplied at least in fl. oz. (325 ml) cartridges and two (2) gallons (7.5 litters), bulk pails, net weight. The joint width shall not be less than 3.2mm. (1/8"). The joint depths shall allow a sealant depth of 3.2mm (1/8") to a maximum of 12.7mm. (1/2"). The silicone sealant bead depth shall be less than the joint width which is about 2.1mm.
- b) Masking Tape. Areas adjacent to joint shall be masked to a sure line.

 Do not allow masking tape to attach clean surface to which the silicone sealant is to be adhere. Tooling shall be completed in one (1) continuous stroke immediately after sealant application and before a skin forms. Masking shall be removed immediately after tooling.

AW-12.3 Method of Application

Sealant shall be applied in a continuous operation. A positive pressure adequate to properly fill and seal the joints width shall be employed. Tool or strike the building sealant with light pressure to spread the material against the back-up material and the joint surfaces such as aluminum (sealant shall be applied above 40 °F). A tool with a concave profile is recommended to keep the building sealant with the joint. The sealant can be applied at outdoor temperature as low as 35 °F provided that surface is clean and dry. Excess sealant shall be cleaned from non-porous surfaces, before curing, before using a commercial solvent. On porous surfaces, excess sealant shall be allowed to cure and them be removed by abrasion or other mechanical means. The sealant shall not be disturbed for at least 48 hours.

AW-12.4 Guarantee

The Contractor shall guarantee the caulking work to be free from defects of materials and workmanship for a period of ten (10 years).

AW-12.5 Measurement and Payment

No measurement for payment will be made for **Glazing Sealant**, the cost of which shall be included in the contract unit price for the pertinent items where Glazing Sealant is required under Architectural Works in the Bill of Quantities.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Glazing Sealant. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-13.0 WEATHERSTRIPPING

AW-13.1 General

The work to be done shall consist of furnishing materials tools and equipment and perform labor required to complete all types of weather-stripping for all



exterior doors and doors noted on the drawings to be light-proof, soundproof or dust-proof, install weather stripping in accordance with manufacturer's instructions. Fit tightly at corners to maintain continuity around periphery of doors.

AW-13.2 Samples

Sample of strips of weather-stripping elements shall be submitted.

AW-13.3 Materials

- a) Extruded products shall be of aluminium alloy 6063 T5.
- b) Extruded architectural bronze.
- c) Flexible metal products shall be of (zinc, aluminium/bronze/ stainless steel).
- d) Inserts shall be of vinyl and/or felt.

AW-13.4 Fasteners

All extruded weather-stripping and saddles shall be furnished complete with screws, color-matched to the items.

- a) For fastening to wood, screws shall be of aluminium or bronze.
- b) For fastening to metal, screws shall be of self- tapping plated steel.
- For exterior applications to metal, stainless steel self-tapping screws, plated to match the items are recommended.

AW-13.5 Installation

Included products shall be installed level, square and in proper alignment and relationship to work of other trades. Attachments shall be by means of appropriate nails, screws, bolts, and/or anchors of corresponding materials.

AW-13.6 Measurement and Payment

No measurement for payment will be made for **Weather-stripping**, the cost of which shall be included in the contract unit price for the pertinent items for Doors and Windows where weather-stripping is required under Architectural Works in the Bill of Quantities.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Weather-Stripping. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



AW-14.0 JOINERY AND CARPENTRY WORKS

AW-14.1 General

These regulations shall apply to all parts of work in which joinery (carpentry for permanent features, i.e. excluding formwork or shuttering, wood scaffolding, etc.) will be used.

All services shall comprise labor, equipment and the supply of the appurtenant materials and structural components including off-loading and storage at the site unless otherwise specified.

All materials and structural components to be supplied, erected or installed by the Contractor, and therefore, ultimately incorporated in the structure shall be new and unused unless otherwise specified. They shall be suitable for their intended purpose and appropriately matched to each other.

All materials and structural components covered by standards shall meet the quality and dimensional requirements thereof.

Early enough before the beginning of fabrication, the dimension of nonstandardized structural components shall be checked by Contractor on the structure unless it is established, for instance, in the Specifications or by mutual agreement, that such checking can be dispensed with or will be replaced by the statement of specific dimensions, e.g., in drawings explicitly mentioned.

In particular, the Contractor shall verify that such conditions as the following do not exist:

- undue humidity of the structure
- Inadequate painting of the structural components intended to be installed.
- Lack of possibilities for fixing the structural components and sealing them against the respective part of the structure.

Other works which even if not specifically mentioned in the Bill of Quantities or Schedule of Price shall be included in the Contractual Works.

- Protecting the executed Works and the items handed over execution of same from damage and theft up to the time of acceptance.
- Providing small tackle and tools.
- Supplying consumable stores
- Transporting all materials and structural components, from the storing places at the Site to the points of destinations, and return transport if necessary.



- Removal of all contamination (refuse, building, rubbish and the like) arising from or in connection with the Contractor's work.
- Installing and dismantling as well as providing all false work and scaffolds.
- Making holes in masonry and light weight concrete.
- Supplying and fitting dowels.
- Chemical preservation of timber.

Prior to the start of his operations under this item, the Contractor shall verify that all conditions are suitable for the timely and effective carrying out of his work. Where unsuitable conditions are found, they shall be reported in writing to the NPC Representative and under the NPC Representative's direction immediately corrected.

AW-14.2 **Quality of Lumber**

Lumber indicated and required for various parts of the work shall be of the best grade available. It must be straight, sound, bright, of nature growth, well seasoned and conditioned to suit the particular purpose for which it is to be used. The material shall be cleanly sawn, square edged, and free from injurious shakes, splits, warps, wanes and knots, soft spots and rot, incipient, decay and all other defects or imperfections impairing its strength, durability or appearance. All structural components shall be made so that when properly treated and used they will not warp or crack under any circumstances including stresses due to temperature humidity that will have to be expected. Their general conditions on lumber when not mentioned in the succeeding particulars are carried and shall apply.

AW-14.3 **Fastening**

Joints for cabinet work shall be glued aside from nails or other fastening device required. The type and strength of gluing shall suit the site of installation and intended application (of glues) must not cause any discoloration or other damage. Sealing compounds shall be resistant to atmospheric influences, shall not harden, and shall not be aggressive.

All nails on surfaces exposed to view shall have flush heads. They shall be countersunk. The use of nails with notched heads and screw nails in lieu of wood screws shall not be allowed.

All door frames shall be rabbeted and molded. Frames which are in contact with concrete shall be anchored by means of 102 mm (4") common wire nails spaced not more than 204 mm (8") apart the contact surfaces.

Anchors, connectors, fastenings, and any rough hardware necessary for the completion of the work but is not shown or indicated on the drawings and/or specified shall be provided. Such rough hardware shall be of the size and type to suit the conditions encountered. Bolts, nuts, washers, hangers, straps and other rough hardware is embedded in or in contact with exterior wall of concrete masonry or slab or exposed to weather shall be zinc coated unless



otherwise specified. Bolts head and nut bearing on wood shall be provided with standard steel washers.

Wood Preservatives AW-14.4

All lumbers ultimately in contact with the outside air or permanently with particular humid air or connecting to masonry or concrete e.g. windows and doors, including lining and casing, shall before being inserted be treated on all sides with a suitable wood preservative, in the case of lumber sensitive to blue stain, also with a blue stain preventive agent, unless adequately protected in manufacture already, e.g. wood work items.

The Contractor shall in the choice and use of the wood preservative exercise the care required in the handling of poisonous substances. The wood preservative shall also be compatible with the paint and in interior applications the wood preservative shall be colorless.

If the NPC Representative has not specified the wood preservative to be used, the Contractor may make his own choice of a suitable preservative, subject to the NPC Representative's approval. Before leaving the workshop, the lumber components shall receive a coat of paint.

Lumber surfaces in contact with masonry shall be given two (2) brush coats of bituminous paint before installation.

AW-14.5 **Materials**

Materials for carpentry works shall conform to the following specifications and shall be used whenever indicated in the plans or noted in the Bill of Quantities:

- Kinds of Lumber a)
 - 1) \$4\$ Yacal, Molave Guijo or approved equal
 - i) Door and window jambs, sills and mullions
 - ii) Any lumber in contact with concrete or masonry, such lumber mentioned above shall be treated with wood preservative treating solution.
 - 2) Apitong or approved equal
 - i) Ceiling frames and hangers
 - ii) Wooden frames and shelves, cabinets and closet
 - Tanguile, Red Lauan or approved equal 3)
 - i) Cabinet and closet framing, kiln-dried with moisture content not more than 10% when tested
 - ii) All mouldings, base boards and wood slats.



- iii) Vertical and horizontal studs for interior partitions
- iv) All T & G board, fascia boards, louvers shall be kilndried with moisture content not more than 10% when tested.
- v) Door and window sash frames

4) Kiln-dried Narra

- Mouldings and lattice works and base boards.
- ii) Wood handrails, door panels and frames with moisture content not more than 10% when treated.
- iii) All structural lumber to be used for truss members, purlins, cleats, wood plates, girder and rafters shall be as indicated in the Civil Design drawings.

AW-14.6 Shop Drawings

Shop drawings with essential dimensions and details for construction may be required by the NPC Representative in connection with carpentry and joinery work which will be submitted for approval before proceeding with the work.

AW-14.7 Measurement and Payment

Measurement for payment for Carpentry Works will be based on the unit of measure specified in the bill of quantities install and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per unit of measure specified in the bill of quantities for the pertinent items under Architectural Works.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Carpentry Works. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-15.0 MILLWORK AND CABINET WORK

AW-15.1 General

The work to be done under this section shall consist of furnishing all labor and materials, and performing all operations temporary and permanent woodworks, finished treatment and building-in of all cabinet type items, complete in every respect, and incidental associated woodwork appurtenances, the application of all finish hardware in connection with



finished woodwork in strict accordance with requirements of drawing and is specified herein subject to the terms and conditions of the Contract Documents.

All woodwork required to be furnished and installed in connection with finish treatment of exposed interior surfaces or spaces, that is cut, fitted, built-in and finished structure is hereby subject to the terms and conditions of the Contract Documents.

All finished millwork that is constructed, assembled and provided with surface finish treatments in a shop outside building structure is hereby classified as "Cabinet Work". Reference to "surface finish treatment" including the filling, staining, shellacking or waxing of all cabinet type woodwork unless noted to contrary.

AW-15.2 Work not Included

Woodwork and equipment items specifically indicated on drawing as being furnished by the Contractor.

AW-15.3 Materials and Workmanship

- a) Lumber and Wood (Rough Carpentry Work) shall, unless approved otherwise, be new lumber, well-seasoned, air-dried, first quality or other specie conforming to requirements thereof of equivalent kind and quality. Wood for blocking, grounds nailing strips, and/or other woodwork incident to carpentry and joinery and/or for use of other trades unless specified otherwise, shall be second quality Apitong or approved equal perfectly sound and free from loose knots, cluster knots to surface knots that would interfere with or preclude the sound attachment thereof and/or securement to other work.
- b) Wood for shelves and shelving in coat closets, supply closets, etc., shall be of K.D. Tanguile suitable for painting and varnishing, as approved by the NPC Representative.
- c) Mill and Cabinet Work Specie of wood shall be K.D. Tanguile for all items of finished wood and cabinet work required to have a natural wood finish, unless otherwise specified.

Quality and Workmanship. All wood for interior finished mill and cabinet work shall be thoroughly air-cured, kiln-dried stock, satisfactory to NPC Representative. All materials specified herein shall be product of one mill in so far as practicable. Contractor shall submit for approval the name of subcontractor for mill and cabinet work called for on scale drawings. Only first-class cabinet type workmanship will be admissible an execution of this work, performed by artisans skilled in this trade so as to provide cabinet work of the highest trade, finish and installation as specified and required.

Care shall be exercised by careful screening to avoid strong contrast in color and graining of finished woods for all wood surfaces or trim, paneling, wall facing, etc., so that any one room or wall surface will



present a reasonably uniform appearance. All cutting, framing and fitting shall be done as required for accommodation of work of other trades. Use of wood chips, shims or other shrinkable materials for leveling of plumbing will not be permitted in any form. Mortise and tendon joints set in an approved type of water and moisture proof glue with wedges and/or pinned. Shop mitres, 102mm (4") or more to be glued and doweled and/or locked with a metal ring. Mitres less than 102mm (4") shall have concealed spline.

No woodwork shall be installed until such time as plastering is entirely dry.

In so far as practicable, all millwork, panelling etc. assembled in shop shall be back-painted and finished throughout before delivery to building.

Running trim (chair rail), etc. of wood shall have minimum number of splices and in each instance bevelled and jointed over a solid bearing ground.

In addition to machine sanding, all interior trim, panelling and woodwork shall be smoothed by hand using "00" sandpaper to give all woodwork the required smooth surface for exposed finished treatment and free from machine and tool marks, abrasion, raised grain and other undesirable defects. All woodwork shall be fitted to plaster or other finished work in careful manner so as not to injure these surfaces in any way. Where plaster or other work is damaged or disturbed, it shall be restored to its original state and/or make good without cost to the NPC at the Contractor's expense.

- d) Laminated Plastic Plywood or Particle Board. All horizontal surfaces where laminated plastic covered wood are indicated on drawings shall be cigarette-proof grade. Seconds of the laminate shall be used as a "backing veneer" where concealed.
- e) Centring Blocking, Grounds and Furring. Furnished and installed for all above items of woodwork as specified.
- f) Wood Finish Materials. In general, conform to minimum standard requirements for kind, quality, functions and characteristics of local standards specifications as approved for use and specified herein.
 - Stains, if required, shall be those approved by NPC Representative for various types of finishes.
 - Linseed Oil shall be pure, thoroughly settled and either raw or boiled as required.
 - 3) White Lead shall be white carbonate of lead ground in pure linseed oil.
 - 4) Beeswax shall be pure, unadulterated and of the highest quality product of approved manufacturers.



AW-15.4 General Construction, Workmanship, etc.

General. Provide all rough carpentry required and/or necessary for any construction works, ladders, staging, scaffolds, and the like. Provide the temporary protection for all masonry and other related items during period of construction, including temporary centres, stairs treads, etc.

Grounds, blocking, cants, nailing strips and other rough woodwork shall be provided for sheet metal work, fabric flashing, and interior woodworks required by drawings.

- a) Cutting, Patching and Fitting. Perform all cutting and fitting or work of other trades as required to secure work herein specified including that for any plumbing, heating and electrical work and do all required patching after other trades.
- b) Grounds and Blocking. All wood grounds, blocking, centres nailing strips, cants, all wood grids for framing, etc., provided as required to secure carpentry, millwork, acoustical and insulation work and of sizes required.

Grounds shall be sized and dressed to proper dimensions. Ground against masonry units shall be secured in place with expansion bolts. Grounds that are not satisfactory shall be taken down and approved grounds reset at Contractor's expense. Grounds shall be provided behind all wood trim in every instance.

- c) Rough Hardware. All nails, bolts, screws and any other rough builder's hardware or securement devices required to securely fasten all work in place shall be furnished and installed for any work herein.
- d) Miscellaneous Millwork

The foregoing items are only intended to represent the principal items under this section. The Contractor shall include and furnish all items of Carpentry and Millwork. These are generally indicated on the drawings and shop drawings of all items and shall be prepared and submitted for the NPC Representative's approval as previously specified.

- 1) Shelving. Generally, 19mm (3/4") plywood with solid stock tongued front edges, all edges, and supported on cleats, of some material secured to walls with expansion bolts in lead sleeves. Where hook strips are required, they shall be of similar materials and as detailed on drawings, with double pronged hooks secured in place by the Contractor.
- 2) Countertops. Except where metal countertops are required, 19mm (3/4") laminated plywood with 3.32mm (1/8") standard grade linoleum of approved color, cemented down with approved type of linoleum adhesive. Where metal edging is required, furnished smooth roll edge white metal alloy edging strips secured with oval header non-ferrous screws.



- 3) Drawers. Shall have metal slides with roller bearings, particle board or plywood bottoms, solid hard wood boxing, dove-tailed and glued. Drawer fronts of solid stock, of selected birch and/or as detailed otherwise on drawings and dove-tailed to slides and bottoms.
- 4) Cases and cabinet doors. Unless scheduled otherwise, or detailed on drawings, hinged doors for cases and cabinets required under work of this section included and provided with suitable and/or appropriate hardware supplied by the Contractor. Sliding door hardware shall be furnished and installed by the Contractor.
- 5) Miscellaneous interior cabinet work (cases, counters, equipment fixtures, and the like. The work included herein comprises all items of interior wood cabinet works indicated or required by drawings, including all miscellaneous metal supports, located throughout all public spaces where interior woodwork shall be supplied and built. These shall include all the equipment accessories, supports, draw slides, glass and glazing, shelves, counters, drawers, etc. complete in every respect, provided with beeswax finish and ready to operate.

General construction and quality of workmanship and materials is as specified herein. Office racks, interior cases and/or fixtures, supplied by NPC to be fitted into or between "built-in" case works shall be delivered to Cabinet Carpenter Contractor for in NPC and assembled with his work. In all instances, over-all length of such cabinets, cases, fixtures, shall be verified so as to fit in an approved manner when installed and/or assembled without disfigurement or cutting at job site.

Contractor shall thoroughly examine drawings and Schedules of Work and Finishes and shall be responsible for furnishing, installing and the surface treatment/finishing of all wood items.

AW-15.5 Wood Finish Treatment

The wood finish treatment for all exposed wood surfaces shall conform to the following, except where or when approved otherwise by NPC Representative. Finish treatment in general applies to the finishing of Narra or Tanguile plywood panels. The intent of the surface finish requirements specified hereinafter are to simulate the best grade quality of workmanship and materials in local use, applied by skilled and experienced wood finishers and painters.

All exposed interior woodwork throughout building structure except laminated plastic covered plywood and woodwork specified to be painted shall be carefully prepared to receive the following finish treatments.

Preparation of wood surfaces

Prior to application of any finish treatment, all wood surfaces shall be thoroughly cleaned of all foreign matter, dirt, oil, grease, cement plaster stains, finger marks, and the like. Should badly disfigured or damaged surfaces be encountered that are unsuitable to receive finish treatment,



attention shall be called to NPC Representative before proceeding and await his conclusion.

All exposed surfaces of any woodwork, either mill or cabinet shall be entirely smooth and unblemished when erected.

Smooth thoroughly using a fine grade of waterproof sandpaper. Sand a second time with sandpaper moistened with best quality refined linseed oil.

Where crevices, deep open wood pores and any other defective surfaces are present, that are "re-faceable", they shall be filled with "stopping wax", prepared as follows:

- i) In an iron pot, put one cupful of common shellac, one teaspoonful of powder resin, one piece of base wax the size of half and average size walnut and a teaspoonful of powdered lemon chrome or other coloring matter to match color of wood.
- ii) Heat and stir thoroughly until prepared compound is fully melted and mixed so as to be uniform in texture. Turn portions of melted compound out between two flat boards and roll to form cylindrical sticks while still plastic.
- iii) As previously specified, thoroughly and tightly fill all holes, crevices, open pores in wood and minor defective areas in wood surface by first melting sticks on a hot iron or small benzene lamp, as if it were solder.
- iv) Defective surfaces, where certain type of natural defects occur in wood that do not provide good seats to receive "stopping wax" shall be enlarged and slightly under-cut around edges so as to assure the forming of a solid key when crevice is filled.
- v) To finish surface after stopping, strike off protruding stopping and smooth with glass paper, so as to leave all surface clean, perfectly smooth and ready for final finish treatment.

AW-15.6 Finish Hardware and Show Case Lighting

These items as they relate to all cabinet work, furnished and installed complete by this Contractor. Finish hardware for cabinet work and show case lighting fixtures shall be of the highest quality product as selected by NPC Representative. Contractor shall examine same, determining before application that items will perform the function and purpose for which they are intended and apply them in an acceptable manner.

When cabinet work shop drawings are submitted for approval by the Contractor, a detailed cabinet hardware schedule will be prepared by the NPC Representative.



Prime Painting and/or Finishing AW-15.7

Contractor shall have option of finishing any portion of this work either on site and/or on a shop. All priming and back-painting shall be completed by the Contractor.

AW-15.8 Refitting and Checking

Immediately before building is occupied, the Contractor shall examine all doors and other movable part of all case and cabinet work to see that all are in perfect operating condition. Before and after refitting, all edges of doors shall be sealed with approved water resistant materials.

AW-15.9 Protection of Finish Products / Interior Woodwork, etc.

The Contractor shall be held responsible and accountable for the explicit protection of all finish cabinet work, interior trim and decorative treatment until Final Inspection and Acceptance. NPC Representative reserves the right to order replacement at no additional cost to contract sum, for any and all work so injured, and/or damaged as to be unsightly after repairing and/or refinishing. Authorization to repair and/or refinish shall not constitute a waiver of NPC Representative's right to require replacement of any item or work if unsatisfactory to him after such repairing and/or refinishing.

AW-15.10 **Measurement and Payment**

Measurement for payment for Cabinet Works will be based on the unit of measure specified in the bill of quantities install and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per unit of measure specified in the bill of quantities for the pertinent items under Architectural Works.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Cabinet Works. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-16.0 **WOOD DOORS**

AW-16.1 General

The work to be done under this section include the furnishing of materials tools and equipment and performing labor required to complete flush type hollow core doors and other wood doors as shown on the drawings or as specified.



Doors shall be thoroughly seasoned, kiln-dried wood and pressure preservative treated. Wood doors shall be products of reputable, nationally known manufacturers approved by the NPC Representative.

All doors shall be of the type and size indicated in the drawings and as specified herein. The top and bottom edges of all wood doors shall be given a coat of water resistant coating after cutting and fittings, and prior to installation.

AW-16.2 Samples

Sample shall be submitted showing the corner sections of wood doors and jambs.

AW-16.3 Workmanship

The Contractor shall take special care in the manufacturing and assembly process of joint work. All joint works shall be done in accordance with accepted practices and shall be accurate and clean so as the joined elements fit perfectly together.

AW-16.4 Materials

Flush Type - Hollow Core Plywood shall be of first class quality marine plywood and the color shall be approved by the NPC Representative.

Framing shall be kiln-dried treated Tanguile for exterior framing and kiln-dried Tanguile for exposed edge framing.

Panel Type Tanguile, KD shall be used for panel doors, stiles and rails; grain and color suitable for natural finish.

Jambs shall be S4S Yakal, common to all doors.

AW-16.5 Installation

- Each door shall be accurately cut, trimmed and fitted to its frame and hardware.
- b) Allowance shall be given for painter's finish and possible swelling or shrinkage.
- c) Clearance shall not exceed 3.2mm (1/8") at lock and hanging stiles and at top; and, 6.3mm (1/4") at bottom.
- d) All corners shall be rounded to 0.07mm (1/26") radius. Lock and rail edges shall be slightly bevelled.



- e) The screws for hardware shall not be driven, but merely started by driving and then screwed home.
- f) All doors shall operate freely and with all hardware properly adjusted and functioning.
- g) Doors shall be installed complete with finishing hardware, e.g. doorknob with key, hinges, doorstop, etc.

AW-16.6 Measurement and Payment

Measurement and payment for **Wood Doors** will be based on the number of sets installed and accepted by the NPC Representative. Payment will be made at the corresponding contract unit price per set for the pertinent item under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

No measurement of payment for door jambs, payment being included in set.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Wood Doors. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-17.0 ALUMINUM DOORS AND WINDOWS

AW-17.1 General

The contractor shall furnish and install all aluminum doors and windows in accordance with the applicable drawings specification and manufacture's standards. Samples of aluminum sections shall be submitted by the Contractor to the Contracting Offices for approval before fabrication commences.

AW-17.2 Materials

Aluminum Glass Door

Aluminum glass doors shall be double swing, full glass and floor hinge type complete with transom; hardware and accessories as indicated in the drawings.

Aluminum Glass Windows

Aluminum glass windows shall be a combination of mixed and slide type or as indicated in the drawings.

Color for both doors and windows frames and accessories shall be anodized olive brown, preferably "Analok", "Kalcolor" or approved equal.



Members, sizes, extrusion processes and other characteristics of aluminum shall be referred to "ALUMINUM WORKS" and/or Drawings.

Glass Panels shall be (.006m-0.008mm) thick tinted bronze or as indicated on the drawing.

Aluminum glass doors and windows shall be products of reputable, national known manufacturers approved by the Contracting Officer preferably manufactured by "Hooven Philippines", "Permaline" or approved equal.

AW-17.3 Installation

Doors and windows shall be installed in strict accordance with the accepted manufacturer.

AW-17.4 Measurement and Payment

Measurement and payment for **Aluminum Doors and Windows** will be based on the number of sets installed and accepted by the NPC Representative.

Payment will be based at the corresponding contract unit price per set for the pertinent items under Architectural Works in Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

AW-18.0 FINISHING HARDWARE

AW-18.1 General

This section includes furnishing and installing all finishing hardware, complete. The schedules in this section are intended to indicate the various hardware's but are not guaranteed as to quantity. The Contractor shall check the schedule and drawings for count and any item similar location elsewhere in the building.

In order to identify and establish each kind of hardware, genuine American, Japanese & European products shall be used.

AW-18.2 Packaging and Marking

Each item of finishing hardware shall be individually packed and delivered in the manufacturer's original container. Each package or box shall be clearly marked with the manufacturer's name, catalogue number and other markings required for easy identification of the hardware.

A packaging list should be furnished to clearly identify the quantity and type of hardware in every box numbered in accordance with this list.

All hardware shall have the required screws, bolts and fastening necessary for installation packed in the same package with hardware. All packages shall be legibly and adequately labeled indicating the part of the work for which it is intended.



AW-18.3 Qualified Supervision

Materials shall be procured from a source of supply approved by the NPC Representative as competent to correctly evaluate the plans, details, and specifications and be prepared at all times to promptly and satisfactorily service the hardware on the job. This supplier must be an established Contractor for builder's hardware who meets all above requirements and who operates an office in this field.

AW-18.4 Material Specification

- a) Butt Hinges shall conform to U.S. Federal Specifications unless otherwise specified.
 - 1) For doors up to 914mm (3' 0") wide or less, 90mm x 90mm (3-1/2" x 3-1/2") hinges shall be used.
 - 2) For closet doors, use long span hinges.
 - Where the jamb trim projects to such an extent that the width of the leaf of butt hinges will not allow the door (in normal opening) to clear such trim, butt hinges with leaves of sufficient width shall be provided.
 - 4) Finish and Material
 - Hinges used for doors to receive point shall be Bonderized and prime coating for painting.
 - ii) Hinges used for doors to receive natural finish shall be wrought steel highly finished, polished and plated.
 - iii) Use only non-ferrous material butt hinges for doors exposed to the weather.
- b) Lock-sets shall conform to U.S. Federal Specifications.
- c) Hardware Selection and Door Control. To obtain satisfaction and maximum services, consideration should be given to all of the following basic factors:
 - i) Proper lock selection. Depends on expected usage (lock, series, function), climatic conditions.
 - ii) Proper installation. The use of right installation tools is recommended.
 - iii) Proper door control. To protect locks and other hardware items, the use of door closers and other control devices is vital under certain conditions.
- Keying and Key. Locks shall be keyed in sets and sub-sets to provide maximum expansion. All sets shall be grand master keyed, and all



entrance locks shall be great-master keyed. Designation shall be by the NPC Representative.

Permanent cylinders with construction inserts are to be assembled with all locksets. Change keys are to be packed in cartons marked "packing list". On completion of the job, the NPC Representative will collect all construction keys, remove the construction inserts from the lock cylinders and distribute the lock change keys as directed. Retain Contractor and construction keys for future key system control.

Construction

- Mechanism. Wrought steel zinc plated and dischromated with coil compression springs.
- Exposed trim and parts. Wrought brass, bronze, aluminium or stainless.

Installation. For hollow wood doors and frame, uniform application regardless of function completely reversible for R.H. or L.H. doors.

Warranty. Locksets are engineered to meet or exceed applicable government and industry standards for strength, durability and performance. They are fully guaranteed against defects in materials for workmanship.

- Door Closers
- Push/Pull Handles
- Door Stops
- Door Catches

AW-18.5 Installation and Hardware

All hardware shall be installed in a neat, crafts manlike manner following the manufacturer's instruction. Fasteners supplied together with the hardware, shall be used to secure the hardware in place. Wood screws set in expansion shields, shall be used for securing hardware to concrete or masonry surfaces. Through-bolts shall be used where specified or necessary for satisfactory installation. After installation, hardware shall be protected from paint, stains, blemishes and damage until acceptance of the work. All hardware shall be properly adjusted and checked out in the presence of the NPC Representative to see that the hinges, locks, bolts and closers operate properly. Any error in cutting or fitting, or any damage to the adjoining work shall be replaced as directed.

AW-18.6 Measurement and Payment

No measurement for payment will be made for **Hardware**, the cost of which shall be included in the contract unit price for the pertinent items where hardware is required under Architectural Works in the Bill of Quantities. Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Finishing Hardware. Corresponding cost hereof



SECTION VI - TECHNICAL SPECIFICATIONS

shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

PAINTING AND VARNISHING AW-19.0

AW-19.1 General

The work to be executed under this section shall include the furnishing of all materials, labor, tools and ladders, scaffolding and other facilities necessary for the satisfactory performance of all work necessary to complete all painting and finishing of all surfaces throughout the interior and exterior of the building, except as otherwise specified.

The Contractors, providing the labor, materials or both for this project are specifically referred to the General Contract plans, to the General Conditions of the specifications, to all the Sections of the Specifications and to the various other sub-contract documents which may affect the completion of any sub- contract work. In the absence of a complete agreement between subcontractors, supply dealers or others affected by the construction of this project, the General Contractor shall be held responsible for the co-ordination of all the work.

The Contractor shall examine all sections of this specification and perform all paintings called for therein.

All wood work in ceiling, partitions, handrails, cabinet work, grill work, mouldings and others as specified by the NPC Representative shall be painted/varnished.

AW-19.2 Inspection of Surfaces

Before starting the work, the Contractor shall inspect all surfaces to be painted. If the surfaces cannot be put in proper condition to receive paint by customary cleaning methods or sanding or sparkling, the Contractor shall notify the NPC Representative in writing. The NPC Representative will cause these defects to be reminded. The commencing of the work by the Contractor indicates his acceptance of the surfaces to be painted and assumes responsibility for the rectification of any unsatisfactory finishing, resulting from his negligence.

AW-19.3 **Materials**

All paint materials shall meet the requirements of the Philippine National Standard Specifications for Paintings.

Paints shall be brought to the Site in tightly closable, convenient, original containers, if nothing to the contrary is stipulated in the Specifications. The containers shall be marked in a durable manner with the following particulars:

- Maker
- Paint and relevant thinner
- Gross and net weights
- Date of supply by the maker's factory



The openings of the containers shall leave enough room for a stirring appliance.

All containers shall be kept tightly closed until the contents are to be used. Immediately prior to use of the contents and before pouring into smaller containers for working purposes, any skin shall be removed and the contents stirred thoroughly, if necessary with a stirring appliance.

Paints, thinners and filling cements which are not required for immediate use shall be protected against the action of frost and heat.

Only thinners supplied by the makers of the paint or those described by them as suitable shall be use for adjusting paints to working consistency. The instructions of the maker shall be followed in this respect.

Paint and filling cements shall be used in accordance with the maker's instructions.

The Contractor shall obtain from the manufacturer and shall submit to the NPC Representative a paint manufacturer's guarantee for the quality of each painting material and that each coat of paint is compatible with previous and subsequent coats.

Paints which do not have to be prepared by mixing several constituents just prior to use shall be brought to the Site in such a state of readiness that they need only be adjusted to brushing or spraying consistency to meet the relevant working conditions (e.g., temperature), by adding the particular thinners in accordance with the maker's instructions.

With the exceptions of ready-mixed materials in original containers, all mixing shall be done at the job site. No materials are to be reduced or changed except as specified by the Manufacturer of said materials.

The quality of the paints shall be such that they form no solid sediment and at most a slight skin in unopened original containers within 6 months - calculated from the marker's delivery date. A paint which has formed a solid sediment or more than just a slight skin in the unopened original containers by the time of use or which cannot be processed satisfactorily shall not be used. A sediment shall be regarded as solid if it cannot be dispelled quickly and completely by stirring.

The use of white zinc (lithophones) will not be allowed.

A place will be designated by the NPC Representative for the storage of paint materials and tools. Whenever it may be necessary to change the location of this storage place, the Contractor shall promptly move to the newly designated place. The storage space floor shall be adequately protected from damage and from paint. Paint shall be covered at all times, safeguards taken to prevent fire.

AW-19.4 Colors and Samples

All colors shall be subjected to the approval of the NPC Representative. Tinting of matching colors shall be done under the supervision of the NPC Representative. In all cases, a sample shall be applied on the job and the



NPC Representative must give his approval before work is commenced. If required, three panels, 200 mm x 250 mm (8" x 10") of each color and finish shall be prepared in advance, with the NPC Representative. "Of color selected" shall be understood as all coats specified herein.

AW-19.5 Workmanship

All work shall be done by skilled mechanics with high quality workmanship. All paints shall be evenly applied so as to be free from sags, runs, crawls or other defects. All painting materials shall be meet the requirements of stress and shall be in accordance with the relevant standards. All coatings shall be of proper consistency and well brushed out so as to show the minimum of brush marks, except varnish and enamel which shall be uniformly flowed on. All brushes shall be clean and in good condition, with heavy brushes preferred. Light brushes shall not be permitted.

Paint shall be thoroughly stirred so as to keep the pigment evenly in suspension when paint is being applied.

No painting shall be done under conditions that are unsuitable for the production of good results. No oil painting shall be done in damp weather.

Application of succeeding coats shall strictly follow the over-coating times specified by the paint manufacturer. If no specific data are available, all coats shall be thoroughly dry before painting shall be applied. At least twenty-four (24) hours shall be allowed between coats. Exterior painting under damp/wet conditions is not allowed.

Painting coat as specified are intended to cover the surfaces perfectly, if surfaces are not fully covered, further coat shall be applied to attain the desired evenness of the paint application.

All parts of moldings and ornament shall be left clean and true to details. All finish shall be uniform as to sheen, color and texture, except when glazing is required.

AW-19.6 Protection

The Contractor shall protect the work of all other trades against damage or injury by his employees, or by his materials, tools or utensils used in connection with this contract. Any damage done by him shall be repaired at his own expense, without additional compensation beyond the contract price.

The Contractor shall note that some damage to paint-work during shipment, storage, and building-in and particularly during grouting of the steel lining is unavoidable and the application of all protective treatment shall be programmed accordingly. Care shall be taken to remove salt crystal liable to become deposited during the sea transport and/or storage at seaport by thorough washing with clean fresh water. Before any coat of paint is applied, the surface shall be prepared as hereunder described, so that it is clean and free from all deleterious matter and completely dry.

The Contractor shall be responsible for the complete shop and field coats. Shop coats shall be checked for good quality and where necessary, before proceeding with the painting or coating operations at Site, the Contractor shall



clean and repair, including smooth trowel, all shop coats which are defective or damaged.

Protect all parts of the building from paint drops by using clean drop cloths and remove all paint inadvertently placed or dropped on exposed surfaces without damage to same. Close various spaces while painting and exclude dust until finish is dry.

Plumbing systems shall not be used to wash paint brushes or containers.

Temporary or permanent welding shall not be permitted on areas where the welding will damage paint or other protective coatings, unless the areas of coatings which would be damaged thereby are accessible for repairing and inspection. Materials which have been painted shall be handled with care and protected as necessary to preserve the coating in good conditions.

AW-19.7 **Paint Application**

Materials, which are subject to working instructions, shall be treated according to these instructions, unless stipulated differently by the relevant paint manufacturer:

Paint, gloss and coating may be worked manually or by machines, unless a particular execution has been stipulated in the Specifications.

Paint, gloss and coat shall be bond firmly and be of even surface without scars and strips.

The surface shall be smooth, if not otherwise stipulated in the Specifications, such as finely or coarsely granulated.

Any paint, gloss or coating shall be applied without filling to create a uniform surface or, when gloss is being applied, a flowing surface with the required materials according to instruction manuals, of white or light shade, unless otherwise stated in the Specifications.

Top finish shall be high-gloss, unless otherwise stated in the Specifications.

If flat levels are to be formed, the prime coated surfaces shall be completely being covered with suitable undercoat filler ribbed and smoothed. Primer protective coating shall be applied on woodwork according to

manufacturer's instruction. If several coats are requested, the preceding coat shall need to be dried before applying the subsequent one. This does not apply for wet-on-wet techniques.

Drying periods prescribed by the manufacturer shall be observed, for open surfaces, as well as for edges or irregular surfaces. All edges at doors, windows, skirting, sockets, etc., shall be of sharp and straight line.

New concrete and masonry surfaces must be thoroughly naturalized either by brush or spray with a solution of 2 kg. of zinc sulfate to each gallon of water.

Surfaces so treated shall be tested to ascertain that alkalinity is removed; otherwise a second treatment with the same solution shall be applied. Within



24 hours after drying, all crystals on the surface must be brushed off applying the prime coat.

Metal works shall be kept clean and free from corrosion following installation. Abraded surfaces shall be retouched prior to finish painting, using the same type of paint as prime coat. Galvanized metals shall be weathered or pickled with the approved metal primer in accordance with printed instruction of the manufacturer.

Where components parts of steel or aluminum alloys meat, joints shall be sealed so that no moisture can penetrate between the contact surfaces.

Rivet and bolt heads, protruding corners, sharp section edges and places of difficult access shall be pre-treated.

The paint shall be applied in coats which are as uniform as possible.

The first priming coat shall be applied by brush. Further coats shall be applied by brush if nothing to the contrary is stipulated in the Specifications.

Smaller and specially shaped brushes shall be used for rivet and bolt heads, protruding corners, sharp section edges and places of difficult access. When applying paints by spray-gun, the object to be sprayed shall not be contaminated by water or oil in the compressed air.

In paint systems involving coats, the various coats of paints shall be distinguishable from each other by their shade.

All coats of print shall be applied only to clean, dry and non-greasy surfaces. In multi-coat paint systems, the coat last applied shall always be sufficient dry, free from any superficial moisture and from dust and dirt before applying the next text coat; only when using the moist oil type of paints may it be necessary for the previous coat to be hard dry.

The Contractor shall inform the NPC Representative in good time before starting to apply the next coat so that the NPC Representative shall have the opportunity of approving the previous coat.

Painting work shall not be carried out at a temperature below +5 °C and above 50 °C. In addition, painting work shall not be carried out on surface affected by the action of rain, fog and moisture or water of condensation; work started on such surfaces may not be continued until the surfaces to be painted are completely dry.

AW-19.8 Painting Systems

All surfaces which are required by the Finish Schedules or specifications to be painted, or otherwise finished, shall be given coats of paints or varnish as specified herein. Individual directions printed on the label of the approved paint and varnish shall be strictly followed. Paint thinner or linseed oil of the same brand as the paint to be thinned shall be used.

All materials, supplies and articles furnished shall be the standard products of superior quality. All constituent materials shall conform to the applicable provisions of the latest edition of ASTM Specifications.



The following list indicates painting materials of special compositions considered suitable for various parts of the works.

Concrete and Plastered Surface

Any concrete, cement plaster exposed to high humidity 3 coats of a highly weather-resistant synthetic resin-based paint. The first coat shall contain from 5% to 20% thinner as the surface requires.

All concrete (walls, foundations, etc.) backfilled with soil or submerged.

- 1 coat of coal-tar epoxy.
- 2 coats of a mineral-filled water resistant coat-tar epoxy.

Concrete, cement plaster, etc. exposed to oil, surface shall be dry, if possible sandblasted, clean and slightly roughened.

- 1 coat with a plastic-modified hydraulic mortar.
- 2 coats of an oil-resistant synthetic resin based paint.

Concrete exposed to Mechanical and Chemical attack.

- 1 coat of colorless 2- pack epoxy based paint; this shall contain from 10% to 20% thinner as the surface requires.
- 2 coats of 2-pack epoxy-based paint.
 Concrete flooring exposed to mechanical wear and oil.
- 3 coats of chlorinated rubber-based paint. The first coat shall contain 15% thinner.

Internal concrete, plastered walls exposed to abrasion.

3 coats of an oil-free, synthetic resin-based, dust-binding paint.

Concrete flooring subject to minor mechanical wall.

2 coats of an oil-free, synthetic resin-based, dust-binding paint.

Internal plastered ceilings and walls.

2 coats of a polyvinyl-acetate dispersion type, non-chalking paint.
 First coat shall contain up to 30% thinner of clean, fresh water as the surface requires.

Wooden Surfaces

a) Exterior Parts –



- b) Surface shall be smoothed down with adhesive; if machine sanding is involved, a sanding is involved, a sanding sealer to bind the fibres shall be applied; the surface shall also be dry and free from dust.
 - 1 coat of fungicide and bactericide ingredients after first coat.
 - 2 coats of synthetic resin-based lacquer with white active pigments.
- c) Interior Parts Application of varnish on wooden interior walls, partitions, T&G ceiling panelling and closets/cabinets.

All materials, supplies and articles furnished shall be the standard products of a known manufacturer approved by the NPC Representative.

- First Coat. Fill open grained wood with natural wood paste fillers, as is, or mixed with oil-wood stain to obtain desired shade. Apply along the grain within 30 minutes. Let dry overnight and sand lightly.
- Second Coat. Apply any one (1) of the colors of oil-wood stain: oak, walnut, marble, and mahogany. Dry overnight and sand lightly.
- 3) Third Coat. Spray required coats of lacquer sanding sealer. Let dry for 30 minutes and sand to smooth.
- 4) Choice of any of the following topcoats:
 - Clear flat lacquer for standard flat effect.
 - Clear dead flat lacquer for complete flat lacquer.
 - Super dead flat lacquer for complete flat lacquer.
 - Clear gloss lacquer for standard gloss effect.
 - Water white gloss lacquer for brilliant crystal clear effect.
 - Versatile spar varnish for glossy thick coating also applicable for exterior wood surfaces.

When spraying under high humid conditions, add up to ten per cent (10%) by volume of lacquer thinner retarder to prevent blushing of lacquer products.

Steel Surfaces

Details are given General Technical Requirements.

AW-19.9 Measurement and Payment

Measurement of payment for **Painting and Varnishing** will be based on the area applied and accepted by the NPC Representative.



Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Painting and Varnishing. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-20.0 CONCRETE FLOOR HARDENER

AW-20.1 General

The work under this section shall be undertaken by skilled tradesmen experienced with this kind of work. The work to be done shall consist of furnishing all labor, materials and provision of tools and equipment necessary to complete the application of Floor Hardener.

AW-20.2 Materials

Floor hardener shall be non-metallic a mixture of especially graded mineral aggregates crushed and sieved to produce sharp granules. It should be extremely hard and must be highly resistant to abrasion, impact, chemical and acid, attack and will not oxidize under any circumstances. It should be non-metallic and must be a mixture of graded Silicon Carbide and Aluminum Oxide Aggregates.

AW-20.3 Measurement and Payment

Measurement and payment for **Concrete Floor Hardener** will be based on the area placed and accepted by the NPC representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent item under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Concrete Floor Hardener. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



AW-21.0 FIBER CEMENT BOARD

AW-21.1 General

The work to be done under this section includes the furnishing of all labor, materials, equipment, tools and other facilities necessary to complete the work.

Boards for walls of the type and thickness indicated shall be properly installed and coordinated with the work of other trades.

AW-21.2 Materials

Fiber cement board for wall shall be of Portland cement, sand, cellulose fiber and water autoclaved, immune to water damage, fire resistant, durable, rot and termite proof.

AW-21.3 Handling and Storage

Boards shall be stacked on edge or laid flat on a smooth surface. Edges and corners shall be protected from chipping. To ensure optimum performance, store sheets under cover and keep dry prior to fixing.

AW-21.4 Installation

Fiber cement boards shall be fixed by a qualified installer as recommended by the manufacturer.

AW-21.5 Framing

Steel channel shall be used at maximum spacing of 600mm x 600mm O.C. B.W. Six (6) millimeter thick board shall be fixed to metal frame with 2mm Ø galvanized fiber cement nail.

AW-21.6 Measurement and Payment

Measurement for payment for **Fiber Cement Board** will be based on linear meter installed and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.

Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Fiber Cement Board. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



AW-22.0 SOIL TREATMENT

AW-22.1 General

The work to be done under this Section shall include all labor, materials, tools and equipment necessary for soil treatment.

The Contractor shall treat the soil under the building and immediate surroundings to make it impervious and toxic to subterranean termites, often referred to as white ants or "anay" by application of soil poison solutions.

AW-22.2 Material

Material to be used shall be a solution commonly used by licensed companies or entities engaged in pest control or pest eradication. Banned solutions must not be applied.

AW-22.3 Application

The application of solutions follows the sequence of construction and the following are the order treatment:

- a) Thoroughly saturate every linear meter of excavation for footings and other cement work.
- b) After grading and leveling the soil in the ground and layers of gravel laid preparatory to the pouring of concrete, flood or soak every square floor area.
- c) As soon as the building is constructed, just prior to the landscaping of the lawn and garden, saturate every linear meter perimeter of the building, about three (3) meters wide, with the termite proofing solution.
- d) Treat earth fills thoroughly as they may carry termite colonies. As soon as the fill is packed and leveled, saturate every one square meter area with 4 litters of the termite-proofing solution.

An ordinary watering can (sprinkling can) can be used to saturate or saturate areas with the termite-proofing solution. However, for convenience and thorough and faster application, use a power sprayer with 3 to 5 gallons per minute capacity.

AW-22.4 Measurement and Payment

Measurement for payment for **Soil Treatment** will be shall be based on the unit of measure specified in the bill of quantities installed and accepted by the NPC Representative

Payment will be made at the corresponding contract unit price per unit of measure specified in the bill of quantities for the pertinent items under Architectural Works.



Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Soil Treatment. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-23.0 PLUMBING FIXTURES AND FITTINGS

AW-23.1 General

The work covered by this section of the Specifications consists in furnishing all plant, labor, equipment and tools, articles, appliances and materials and in performing all operations in connections with the installation of all plumbing fixtures, fittings and accessories, complete, in strict accord with this section of the Specifications or indicated on the drawings, are included in this work.

AW-23.2 Make

The model numbers herein given are intended to illustrate the quality and design of fixtures that will be required. American standard fixtures specified herein and any substitution made to any item of fixtures specified must first be approved by the NPC Representative.

AW-23.3 Trade Marks

All plumbing fixtures and fittings must bear the trademarks of the manufacturer.

Maintenance Manual shall be submitted including complete instructions for replacing valve washers and strainers and give manufacturer's recommendations as to cleaning finish fixture surfaces.

Submit samples of valves, faucets, trims and others for approval of the NPC Representative.

AW-23.4 Fixtures

- Water Closet as shown in the drawings or as specified in the Bill of Quantities
- b) Lavatory as shown in the drawings or as specified in the Bill of Quantities
- c) Urinal as specified in the Bill of Quantities
- d) Double Tub Stainless steel sink
- e) Bibbs Nickel Plated Copper or Brass Alloy



- Shower Heads Nickel Plated Copper f)
- Plated clips and 19mm (3/4") caps on wall or as indicated on the g) drawings.
- h) Floor Drain - Stainless or Brass Alloy
- i) Clean-outs - Brass alloy

AW-23.5 Installation

Plumbing fixtures shall be installed free and open in a manner to afford access for cleaning. All brackets, cleat, plates and anchors required to support the fixtures shall be furnished in a rigidly manner. Water closets shall be sat on Boll-Wax.

Installed plumbing fixtures shall be kept clean and in working order for adequate protection so as not be used by anybody until issuance of Certificate of Completion.

All fixtures shall be provided with individual control stop so that each fixture may be separately controlled without affecting any other fixture.

All flush valves shall be equipped with vacuum breaking devices.

AW-23.6 **Toilet Accessories**

- a) Soap Holders - white, vitreous China to match fixtures quality, brand and wainscoting color.
- b) Tissue/Toilet Paper Holder - colored, to follow Water Closet brand and quality. Provide and fit, ready for use, on most convenient side of wall inside each water closet compartment, 750mm (30") above the finish floor.
- c) Urinal and Toilet Partition and Cubicle Doors- Hard wood laminate phenolic boards. Provide polyester coated extruded aluminium framing, non-rusting connection accessories, door hinges and lock sets, toilet paper holder, grab handle and accessory hook, signage.
- Towel Holder-stainless d)
- e) Liquid Soap Dispenser

AW-23.7 Measurement and Payment

Measurement and payment for Plumbing Fixtures will be based on the number of sets/pieces installed and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per set/piece for the pertinent item under Architectural Works in the Bill of Quantities.



Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Plumbing Fixtures. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

AW-24.0 WATERPROOFING

AW-24.1 General

The work includes the laying/ installation of waterproofing membrane at the roof deck of the building.

Waterproofing materials shall be delivered to the site in their original sealed containers or packages bearing manufacturer's name and brand designation.

The work shall be performed by the manufacturer's certified applicators and only the best quality of materials and workmanship shall be used in strict accordance with the standard practice for this type of work.

AW-24.2 Materials

The waterproofing material shall be a complete system of bitumen layers supplied by a manufacturer of reputable corporate existence.

Waterproofing materials shall be heat resistant preformed reinforced bituminous membrane which has good elongation and recovery characteristic when subjected to expansion and contraction movements.

AW-24.3 Surface Preparation

All concrete or masonry surfaces shall be cured for minimum of seven (7) days. It must be wood-trawled, smooth, firm, dry, clean and free from rubbish, lose or foreign materials and imperfections.

Installation of metal fittings and similar works shall be completed before application of waterproofing is done.

Surfaces shall be properly graded to drain water freely into drain lines. Drainage connections shall be set up to permit free flow of water. There shall be provisions for mortar cants in the angle formed by the area. If required, reglets of about 40mm deep and 40mm wide at 250mm above floor finish shall be provided along walls or parapet walls for the waterproofing system.

AW-24.4 Execution of Work

The waterproofing membrane shall be installed according to the manufacturer's instruction. Apply material "patching compound" reinforced with "patching fabric" on cracks and other surface imperfections.

The membrane application shall be commenced from the lowest point when applied on a surface to fall line to ensure weathered overlaps.



After installation of membrane, careful inspection shall be made for accidental damage. Damaged area shall be cleaned and patched with fresh membrane waterproofing (minimum patching material of 152mm x 152mm).

Prior to acceptance of the job, all waterproofed surfaces shall be given a 48hour flooding and the Contractor shall remedy at once any evidence of Flooding test shall be done by plugging all drains, building temporary dams at opening so that water will be 25.4mm (1") deep at high point of waterproofing.

Concrete topping to be used shall be 20.70MPa as per ACI specifications and 50mm (2") thick (minimum) excluding the finish and reinforced with welded steel wire fabric as per ASTM A185-73 specifications.

In particular, the Contractor shall verify conditions such as the following do no exist:

- extensive unevenness of the bed
- too rough, too porous, too smooth surfaces
- sharp edges of boarding and ridges
- variation from the horizontal or fall stipulated in the Specifications or dictated by circumstances
- incorrect level of the surface of the bed
- non-rounded corners, edges and channeling
- stress and settlement cracks, holes
- too moist surface
- non-sealing of voids (e.g. in concrete)
- inadequate firmness of the bed
- oily surface
- unsuitable type or portion of penetrating structural members
- lack of parts for connecting structural members which penetrate the waterproofing

AW-24.5 Guarantee

The Contractor shall guaranty that the work specified in this section will be free from defects of materials, workmanship and leakage for a period of five (5) years from the date of final acceptance. This obliges the Contractor to make good the defective work.

AW-24.6 **Measurement and Payment**

Measurement of payment for **Membrane Waterproofing** will be based on the area applied and accepted by the NPC Representative.

Payment will be made at the corresponding contract unit price per square meter for the pertinent items under Architectural Works in the Bill of Quantities.



Payment shall constitute full compensation for all labor, materials, equipment, tools and incidentals necessary for the completion of this work.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Membrane Waterproofing. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



SECTION VI

TECHNICAL SPECIFICATIONS FOR CIVIL WORKS



SECTION VI

PARTI

TECHNICAL SPECIFICATIONS

CIVIL WORKS



SECTION VI - TECHNICAL SPECIFICATIONS

CW - CIVIL WORKS

TABLE OF CONTENTS

CLAUSE NO.		TITLE	PAGE NO.
TABLEO	F CONTENT	rs	
CW-1.0		CONSTRUCTION FACILITIES	
CW-1.1	Scope		
CW-1.2 CW-1.3		s Camp Facilities	
CW-1.3 CW-1.4			
CW-1.4 CW-1.5	Water Supply1		
CW-1.6	Sewerage Disposal and Sanitation1		
CW-1.7	Fire Protection		
CW-1.7	Construction Power2 Camp Security2		
CW-1.9		on Material Storage	
CW-1.3		f Camp and Construction Facilities	
CW-2.0		WATER DURING CONSTRUCTION	
CW-2.1			
CW-2.2	•	nd Dewatering	
CW-2.3	_	ent and Payment	
CW-3.0		ENTAL REQUIREMENTS FOR CIVIL WORKS	
CW-3.1	Scope		
CW-3.1	•	onditions	
CW-3.2 CW-3.3		ent and Payment	
CW-3.0		-	
		DING	
CW-4.1	Scope		
CW-4.2	_	rubbing and Miscellaneous Work	
	CW-4.2.1	Clearing and Grubbing	
	CW-4.2.2	Miscellaneous Work	
CW-4.3	Grading		
	CW-4.3.1	General	
	CW-4.3.2	Classification of Materials	
	CW-4.3.3	Stripping	
	CW-4.3.4	Excavation and Fill	
	CW-4.3.5	Slides	
04444	CW-4.3.6	Slip-outs	
CW-4.4	Disposal		
CW-4.5		Fill Materials	
CW-4.6	Environmental Requirements9		
CW-4.7	Measureme	ent and Payment	10

	CW-4.7.1	Clearing and Grubbing	10
	CW-4.7.2	Miscellaneous Works	10
	CW-4.7.3	Stripping	10
	CW-4.7.4	Grading Excavation	10
	CW-4.7.5	Grading Fill	10
CW-5.0	STRUCTU	RAL EXCAVATION, FILL AND BACKFILL	11
CW-5.1	Scope		11
CW-5.2	Materials	***************************************	11
	CW-5,2.1	Structural Excavation	11
	CW-5.2.2	Structural Fill	11
	CW-5.2.3	Special Foundation, if any	11
	CW-5.2.4	Structural Backfill	12
CW-5.3	Construction	on	12
	CW-5.3.1	Excavation	12
	CW-5.3.2	Structural Foundation Fill	13
	CW-5.3.3	Special Foundations	13
	CW-5.3.4	Backfill	14
CW-5.4	Measurem	ent and Payment	14
	CW-5.4.1	Structural Excavation	14
	CW-5.4.2	Structural Foundation Fill	15
	CW-5.4.3	Special Foundations	15
	CW-5.4.4	Structural Backfill	15
	CW-5.4.5	Trench Excavation and Backfill for Sewerage,	
	011 0.4.0		
		Drainage and Water Supply Pipes	
CW-6.0			
CW-6.0 CW-6.1	CONCRET Scope	Drainage and Water Supply Pipes	16 16
CW-6.1 CW-6.2	CONCRET Scope	Drainage and Water Supply Pipes	16 16
CW-6.1	CONCRET Scope	Drainage and Water Supply Pipes	16 16 16
CW-6.1 CW-6.2	CONCRET Scope Class of C	Drainage and Water Supply Pipes E oncrete	16 16 16
CW-6.1 CW-6.2	CONCRET Scope Class of C Materials	Drainage and Water Supply Pipesoncrete	16 16 16 16
CW-6.1 CW-6.2	CONCRET Scope Class of C Materials CW-6.3.1	Drainage and Water Supply Pipes Cement	16 16 16 16 16
CW-6.1 CW-6.2	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2	Drainage and Water Supply Pipes Cement	16 16 16 16 16
CW-6.1 CW-6.2	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3	Drainage and Water Supply Pipes Cement Reinforcing Steel Water	16 16 16 16 16 16
CW-6.1 CW-6.2	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.4	Drainage and Water Supply Pipes Cement	16 16 16 16 16 16 16
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.4	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork	16 16 16 16 16 16 17
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of	Drainage and Water Supply Pipes	16 16 16 16 16 16 17 17
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel	16 16 16 16 16 17 17 17
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.4 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel	16 16 16 16 16 17 17 17 18 18
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2 Concreting	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel	16 16 16 16 16 17 17 17 18 18 18
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2 Concreting CW-6.5.1 CW-6.5.2 CW-6.5.3	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel	16 16 16 16 16 17 17 17 18 18 18
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2 Concreting CW-6.5.1 CW-6.5.2	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel	16 16 16 16 16 17 17 17 18 18 18 18
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2 Concreting CW-6.5.1 CW-6.5.2 CW-6.5.3	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel General Formwork Construction Placing Reinforcement	16 16 16 16 16 17 17 17 18 18 18 18 19
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2 Concreting CW-6.5.1 CW-6.5.2 CW-6.5.3 CW-6.5.4	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel General Formwork Construction Placing Reinforcement Mixing Concrete	16 16 16 16 16 17 17 17 18 18 18 18 19 19
CW-6.1 CW-6.2 CW-6.3	CONCRET Scope Class of C Materials CW-6.3.1 CW-6.3.2 CW-6.3.3 CW-6.3.5 Storage of CW-6.4.1 CW-6.4.2 Concreting CW-6.5.1 CW-6.5.3 CW-6.5.3 CW-6.5.3	Drainage and Water Supply Pipes Cement Reinforcing Steel Water Aggregates Formwork Materials Cement and Aggregates Reinforcing Steel General Formwork Construction Placing Reinforcement Mixing Concrete Placing Concrete	16 16 16 16 16 17 17 17 18 18 18 19 19 19

		Sampling and Testing of Concrete21	
	CW-6.5.10	Tolerances and Repair for Concrete Construction21	
		Second Stage Concrete22	
CW-6.6	Measureme	ent and Payment22	
CW-7.0	REINFORC	ING STEEL 23	
CW-7.1	Description	1 23	
CW-7.2	Material Re	equirement23	
	CW-7.2.1	Bar Reinforcement23	
	CW-7.2.2	Sampling23	
CW-7.3	Construction	on Requirement23	
	CW-7.3.1	Order List for Bent Bars23	
	CW-7.3.2	Fabrication24	
	CW-7.3.3	Protection of Material24	
	CW-7.3.4	Placing and Fastening Reinforcement & Miscellaneous Material24	
	CW-7.3.5	Splicing26	
CW-7.4	Measureme	ent and Payment27	
CW-8.0		RAL STEEL	
CW-8.1	General	28	
	CW-8.1.1	Submittals28	
	CW-8.1.2	Delivery and Storage28	
CW-8.2	Materials	28	
	CW-8.2.1	Steel29	
	CW-8.2.2	Bolts, Nuts and Washers:29	
	CW-8.2.3	Accessories:29	
CW-8.3	Execution	29	
	CW-8.3.1	Fabrication29	
	CW-8.3.2	Welding of Structural Steelwork:30	
	CW-8.3.3	Shop painting30	
	CW-8.3.4	Erection30	
		Tests and Inspections31	
CW-8.4	Measureme	ent and Payment32	
CW-9.0	REINFORCED CONCRETE FOUNDATION AND ASSOCIATED STRUCTURES FOR SUBSTATION EQUIPMENT AND ACCESSORIES (DESIGNED AND CONSTRUCTED BY		
		TOR)	
CW-9.1	Scope	33	
CW-9.2	Design and	Construction33	
CW-9.3	Measureme	ent and Payment34	
CW-10.0	DRAINAGE	SYSTEM AND APPURTENANT STRUCTURES 35	
CW-10.1	Scope	35	
CW-10.2	Materials	35	
	CW-10.2.1	Non-reinforced Concrete Drainage Pipes35	
		Reinforced Concrete Drainage Pipes35	
	CW-10.2.3	PVC Pipes35	

	CW-10.2.4 Concrete Covered Rectangular Ditch	35
	CW-10.2.5 Bedding Material	36
CW-10.3	Construction	36
	CW-10.3.1 Trench Excavation and Backfill	36
	CW-10.3.2 Concrete Canal	36
	CW-10.3.3 Appurtenant Structures	36
CW-10.4	Pipe Installation	
	CW-10.4.1 General	37
	CW-10.4.2 Non-reinforced and Reinforced Conc. Drainage Pipes	37
CW-10.5	Measurement and Payment	38
	CW-10.5.1 Concrete Rectangular Ditch	38
	CW-10.5.2 Concrete Drainage Pipes and PVC Pipes	38
	CW-10.5.3 Appurtenant Structures	38
	CW-10.5.4 Bedding	38
CW-11.0	STONE MASONRY / GROUTED RIP-RAP	39
CW-11.1	Scope	39
CW-11.2	Materials	39
	CW-11.2.1 Boulders	
	CW-11.2.2 Mortar for Masonry Works	
CW-11.3	Measurement for Payment	
CW-12.0	PERIMETER AND SECLUSION FENCE(S)	
CW-12.1	Scope	42
CW-12.2	Materials	
	CW-12.2.1 Cement and Reinforcing Steel	
	CW-12.2.2 Concrete Hollow Blocks (CHB)	
	CW-12.2.3 Fine and Coarse Aggregates and Water	
	CW-12.2.4 Structural Steel	
	CW-12.2.5 Heavy Galvanized Cyclone Wire	
	CW-12.2.6 Barbed/Razor Wires	
CW-12.3	Construction	
	CW-12.3.1 General	
	CW-12.3.2 CHB Construction	
	CW-12.3.3 Vehicular/Pedestrian Gates	
	CW-12.3.4 Cyclone and Barbed Wires	
CW-12.4	Measurement and Payment	45
	CW-12.4.1 Perimeter Fence	45
	CW-12.4.2 Perimeter Fence	45
	CW-12.4.3 Cyclone and Barbed Wire Fence(s)	45
	CW-12.4.4 Vehicular/Pedestrian Gate	45
CW-13.0	GRAVEL SURFACING	46
CW-13.1	Scope	
CW-13.2	Materials and Workmanship	
CW-13.3	Measurement and Payment	
CW-14.0	ROADWORKS	

CW-14.1	Scope		47
CW-14.2			
CW-14.3		Preparation	
CW-14.4		Sub-Base/Base Course	
		Aggregate Sub-Base Course	
	CW-14.4.2	Aggregate Base Course	47
	CW-14.4.3	Construction	48
CW-14.5	Concrete Pa	avement	49
1	CW-14.5.1	Materials	49
	CW-14.5.2	Construction	50
CW-14.6	Bituminous	Concrete Surfacing	52
		Materials	52
		Application Temperatures for Liquid Asphalt and Asphalt Cement	52
		Weather Limitations	
	CW-14.6.4	Equipment	53
		Preparation and Priming of Previously Constructed Base	53
		Placing and Rolling Coarse Aggregate	
	CW-14.6.7	Application of Asphalt Cement on Coarse Aggregate	
	CW-14.6.8	Spreading, Brooming and Rolling First Course of Keystone Aggregate	
	CW-14.6.9	Application of Asphalt Cement on First Course of Keystone Aggregate	
	CW-14.6.10	Spreading, Brooming and Rolling Second Course of Keystone Aggregate	
	CW-14.6.11	Application of Asphalt Cement on Second Course of Keystone Aggregate	
		Spreading, Brooming and Rolling Cover Aggregate	
		Bituminous Seal Coat	
		Tolerance	
		Protection of Adjacent Construction	
		6 Maintenance	
CW-14.7		ent and Payment	
		Grading	
		Aggregate Sub-Base/Base Course	
		Concrete Pavement	
		Bituminous Surfacing	
CW-15.0		CURB, GUTTER AND SIDEWALK	
CW-15.1	Scope		57
CW-15.2	•		
		Bedding	
		Concrete	
		Reinforcing Steel	
CW-15.3		n	

BID DOCUMENTS

SECTION VI - TECHNICAL SPECIFICATIONS

LuzP22Z1444Sce

57
57
57
58
58
58
58



TECHNICAL SPECIFICATIONS CW - CIVIL WORKS

CW-1.0 GENERAL CONSTRUCTION FACILITIES

CW-1.1 Scope

This section covers the construction and/or maintenance of access roads, drainage system and other appurtenant structures, moving-in of the Contractor's construction equipment, setting up of the Contractor's camp and the disposition of the Contractor's various facilities at the end of the Contract.

CW-1.2 Moving-in

The Contractor shall bring to the site all his necessary construction equipment and plant and install all stationary construction equipment and plant at location and in the manner approved by the NPC. The Contractor shall submit sufficient detailed plans showing the proposed location of such stationary equipment and plant and other pertinent data. No installation of such stationary equipment shall be undertaken unless the corresponding plans have been approved by the NPC.

CW-1.3 Contractor's Camp Facilities

The Contractor shall provide and grade his camp site, construct his camp, employee housing, warehouse, machine and repair shops, fuel storage tanks and provide such related facilities and sanitary conveniences that the Contractor deems necessary for maintaining health, peace and order in the camp and work areas. The areas that may be used by the Contractor within the plant site shall be designated by the NPC.

The Contractor shall provide, maintain and operate, under competent direction, such camps and facilities as are necessary for the housing, feeding and accommodation of his employees.

CW-1.4 Water Supply

The Contractor shall, at his own expense, be responsible for the supply, installation, operation and maintenance of a safe and adequate supply of drinking and domestic water. Whenever there is a possibility of contamination of the water supply for drinking and domestic purposes, chlorination or some other approved methods of sterilization shall be carried out. The installation and maintenance of these services shall be subject to the approval of the NPC.

CW-1.5 Sewerage Disposal and Sanitation

The Contractor shall, at his own expense, be responsible for the installation operation and maintenance of an adequate sewerage disposal and sanitation system and shall provide adequate toilet and wash-up



facilities for his employees at his camp and in the areas where work is being carried out.

The Contractor shall execute the work with due regard to adequate sanitary provisions and applicable codes and shall take all necessary steps to prevent the pollution of water in any spring, river, or other sources of water supply. All toilets or wash-up facilities shall be subject to the prior and continuing approval of the NPC.

CW-1.6 Fire Protection

The Contractor shall observe all necessary precautions against fire, shall provide and maintain at his own expense, portable fire-fighting equipment he may deem necessary, and shall comply with all applicable laws of the Philippines relating thereto.

In the event of an uncontrollable fire occurring in the area of the Contractor's operation, the Contractor shall have to extinguish the fire immediately at his own expense, to the full extent of the manpower and equipment employed under the contract at the time of the fire.

The Contractor shall indemnify NPC against all liabilities, claims, damages and/or lawsuits arising thereto.

CW-1.7 Construction Power

The Contractor shall be responsible for providing his own electric power supply required for construction and erection/installation. If power is available from NPC and should the Contractor elect to utilize the NPC's power supply, he shall make an arrangement with NPC concerned group as to the billing rates and other requirements needed for direct connection to NPC.

CW-1.8 Camp Security

The Contractor shall provide his own security force to the extent that he deems necessary for maintaining peace and order in the camp and work areas and to safeguard materials and equipment. Nothing under the provisions of this paragraph shall relieve the Contractor from full responsibility for the maintenance of peace and order and protection of life and property in all areas where he operates.

CW-1.9 Construction Material Storage

The Contractor is required to put up warehouse(s) with capacities sufficient to store the construction materials required in the work. The warehouse(s) shall be specifically for this contract, notwithstanding his other facilities in the site that may serve the purpose.

CW-1.10 Removal of Camp and Construction Facilities

After the completion of the work covered by the contract and prior to acceptance of the completed work, the entire camp facilities of the Contractor, including its water supply system, electric distribution system, quarters, warehouses, shops, dining halls, commissaries, temporary shed



and other facilities therein shall be removed by the Contractor. The site shall be cleared and cleaned as directed by the NPC.

CW-1.11 Measurement and Payment

No separate measurement and payment will be made for the Contractor's Construction Facilities. The entire cost thereof shall be included in the various pay items in the Bill of Quantities.



CW-2.0 CARE OF WATER DURING CONSTRUCTION

CW-2.1 Scope

In accordance with the specifications contained in this section or otherwise directed, the Contractor shall construct and maintain all necessary temporary drainage ditches and other temporary protective works and he shall also furnish, install, maintain and operate necessary pumping equipment and other devices to protect construction operations free from water coming from any source, including rain.

CW-2.2 Drainage and Dewatering

The Contractor shall be responsible for dewatering foundation areas so that work can be carried out on a suitably dry condition. The Contractor shall construct drainage ditches, holes, culverts, furnish, maintain and operate at his own expense all necessary pumps and other dewatering devices to keep all work areas free from water.

After the work is completed and before it is accepted by the NPC, the Contractor shall remove all pumping equipment and shall remove, fill or plug all temporary drainage structures as directed, all at his expense.

CW-2.3 Measurement and Payment

No separate measurement and payment will be made for the Care of Water During Construction operations. The cost of furnishing, constructing, maintaining, operating and removing of temporary drainage structures, pumping system and other dewatering devices necessary to keep construction operations free from water, shall be included in the various pay items in the Bill of Quantities for structures where such care of water is required.



CW-3.0 ENVIRONMENTAL REQUIREMENTS FOR CIVIL WORKS

CW-3.1 Scope

This section pertains to the environmental and safety provisions, requirements and conditions that shall govern during the execution of all civil works under this project.

CW-3.2 General Conditions

The Contractor shall ensure compliance with the applicable environmental and safety regulations, as well as any ECC conditions, during installation/construction of this project through the implementation of measures that shall include, but not limited to, the following:

- a) Designate a Safety Officer and a Pollution Control Officer who shall respectively handle all safety and environmental concerns of the project.
- b) Prepare and submit Construction Safety and Health Plan (CSHP) as provided in Section IV General Conditions of the Contract.
- c) Properly manage debris and various waste generated during installation/construction, such as the following:
 - Dispose of demolition and construction debris in a designated or NPC approved disposal area(s);
 - Stockpile (and cover if possible) or haul to the designated and/or pre-developed dump sites (spoil disposal areas) that shall be provided with suitable drainage – equipped with sediment traps, stripped top soil, spoils from quarry/borrow sites and excavated materials;
 - Segregate solid wastes, such as empty cement sacks, scraps
 of tin or wood, used wires and other domestic garbage, for
 recycling or storage in NPC-approved temporary storage areas
 and further disposal to LGU-designated disposal sites.
 - Properly handle, store and dispose off, through DENRaccredited transporter/treater, hazardous wastes i.e. used oils, paints, thinner, etc.
- d) Limit construction activities that generate excessive noise to daytime works only to prevent nuisance to nearby residents during rest hours.
- e) As far as practicable, undertake site stripping, grading and excavations during dry weather.
- f) Construction/Installation shall be carried-out in a manner where landslides and erosions are minimized.



- g) Avoid unnecessary opening/clearing of areas outside construction sites or destruction of vegetative cover, especially cutting of existing trees; and to re-vegetate disturbed areas.
- h) Implement biological control measures such as maintenance of vegetation buffers (i.e. sodding of grass, planting of creeping vines, herbs, shrubs and trees) to shield streams/rivers from sedimentation; planting of vegetative cover over erodible surfaces; and planting of exposed sloping areas with shallow-rooted species like grasses, herbs or creepers.
- Locate fill slopes and spoil heaps away from drainage routes and properly remove/dispose the same as soon as practicable.
- j) Preserve or replace, if practicable, natural drainage patterns (when disturbed by civil works) with appropriate drainage channels.
- k) Convey oil-contaminated wastewater from workshops, garages, or gas filling stations through an oil trap (i.e. improvised oil-water separator) prior to discharge.
- Spray water, wherever and whenever necessary, to minimize dust generation.
- m) Provide PPEs and other safety provisions required by DOLE, for its project/site works.
- n) Take all necessary steps to prevent the pollution of groundwater and/or water bodies in the vicinity of the project site.

CW-3.3 Measurement and Payment

No separate measurement and payment will be made for the Contractor's compliance to the foregoing. The entire cost thereof shall be included in the various pay items in the Bill of Quantities.



CW-4.0 SITE GRADING

CW-4.1 Scope

In accordance with the specifications contained herein and in conformance with the lines, slopes, grades and extent shown on the plans or otherwise directed by the NPC, the Contractor shall furnish all equipment, labor and materials and shall perform the required grading work.

CW-4.2 Clearing, Grubbing and Miscellaneous Work

CW-4.2.1 Clearing and Grubbing

The Contractor shall perform clearing and grubbing on the project site¹. The site shall be cleared and grubbed of all trees and brush except particular trees, which may be retained by the NPC for preservation. Particular trees to be left in place shall be protected from scarring and/or other injuries during clearing and grubbing work and other construction operations.

All stumps, roots and brush shall be removed to a depth of thirty (30) cm below original ground surface and disposed of in a place designated by the NPC. Downed timber, which may be ordered saved by the NPC for future use, shall be cut into logs as directed and neatly piled in a place designated by the NPC, otherwise they shall be disposed of same as above.

CW-4.2.2 Miscellaneous Work

Where shown on the drawings or if not shown but directed by the NPC, the Contractor shall perform miscellaneous work like demolition, removal, chipping, replacement or transfer of existing structures and other miscellaneous work. All demolished structures shall be disposed of as directed by NPC.

CW-4.3 Grading

CW-4.3.1 General

The word "grading" as defined herein means bringing to required grades all areas in accordance with the lines, slopes, elevations and grades shown on the drawings or as directed by the NPC.

CW-4.3.2 Classification of Materials

All materials in grading work shall be unclassified regardless of the nature of materials encountered during grading excavation and of materials used in grading fill. It is on the basis of unclassified material that Contractor shall determine his unit bid price for grading excavation and grading fill.

¹ Site refers exclusively to the area affected by this project.



CW-4.3.3 Stripping

Fill areas to be brought to grade shall first be stripped of their top soil as directed but in no case less than twenty (20) centimeters in depth and disposed of properly in spoil areas designated by the NPC. Only materials from grading excavation and intended to be used for filling or backfilling purposes shall be stripped of top soil in the same manner as above.

CW-4.3.4 Excavation and Fill

Areas required to be brought to grade shall be excavated or filled as the case may be. Grading work shall be carried out in such a manner that the free drainage is maintained at all times and nowhere shall pondage be found in any part of the work.

The NPC may require the modification of slopes and grades according to the conditions actually encountered during excavation, but such change or modification shall not be construed to mean by the Contractor as a basis for additional compensation over and above the contract unit prices.

Any over-excavation performed by the Contractor for any purpose or reason, except as may be ordered by the NPC, shall be at the Contractor's expense and any excess of excavation shall be refilled, where required, with approved materials that shall be furnished, place and properly compacted at the expense of the Contractor.

Unsuitable materials, as determined by the NPC, which may be encountered below established grade, shall be removed to a depth as directed and accordingly replaced with suitable materials approved by the NPC. The removal and proper disposal of such unsuitable materials shall be paid for at the contract unit price for the item, Grading Excavation, and payment for placing and compacting suitable material be made at the contract unit price for the item, Grading Fill, in the Bill of Quantities.

Fill work shall not be started until the area has been inspected and approved by the NPC after stripping. Grading fill shall be spread and compacted in layers of 15 cm. loose volume and compacted with approved roller weighing not less than 10 tons. Each layer shall be moistened or dried as directed for maximum compaction. No succeeding layer shall be placed thereon unless the preceding layer has been tested for compaction and approved by the NPC.

In the event that construction of concrete footing or other concrete foundations is on fill, the fill shall be compacted efficiently and thoroughly so that when the fill is tested for compaction at the required foundation elevation for the structure, the required bearing capacity is attained but in no case less than 143 kPa. In no case shall filling and compaction work to be done without the presence of NPC's inspectors. The Contractor shall be held liable for any structural instability or damage that might result in consequence to non-compliance of this requirement. The Contractor shall institute corrective measures to bring the foundation base to a condition or state that will conform to the required bearing capacity; and also to repair and make good any damage on the structure to the satisfaction and at no cost to NPC.



CW-4.3.5 Slides

In the event that slides occur along excavated slopes during grading operations or after completion of grading but prior to acceptance of the work, the Contractor shall remove and dispose the slide materials and also to trim the slopes as directed to leave the slopes in a safe and neat condition all at no additional cost to NPC, unless occurrence of such slides is occasioned by causes beyond control of the Contractor. In such event, payment for the satisfactory removal and proper disposal of slide material and finishing and rounding of slopes will be paid for at the equivalent of thirty percent (30%) of the contract unit price per cubic meter for the item Grading Excavation.

CW-4.3.6 Slip-outs

In the event of slip-outs in any part of the grading fill prior to final acceptance of the work, the Contractor shall rebuild such portion of the fill. In the case it is determined that the slip-outs was caused through the fault of the Contractor, the rebuilding of the fill shall be performed by the Contractor at no extra cost to NPC; otherwise, the reconstruction of the fill will be paid for thirty percent (30%) of the contract unit for the item, Grading Fill.

CW-4.4 Disposal

All excess materials from grading work (including excess materials in structural excavation and miscellaneous work) shall be disposed of the by the Contractor. The acquisition of the right-of-way for the area of disposal including the access thereto, permits, and other requirements, shall be the responsibility of the Contractor at no cost to NPC. The Contractor shall be held solely liable for any claim by third parties that may arise from improper transport and disposal of excess materials. The cost of acquisition of the above-mentioned right-of-way shall be included in the unit bid price for excavation.

CW-4.5 Sources of Fill Materials

When suitable materials from grading excavation are deficient to meet the quantity required for grading fill, additional fill materials shall be obtained from other sources proposed by the Contractor and approved by the NPC. Cost of excavating, hauling, placing and compacting additional materials from borrow sources shall be included in the unit price bid for the item, Grading Fill. Acquisition of right-of-way to these sources shall be the responsibility and account of the Contractor.

CW-4.6 Environmental Requirements

All construction activities to be performed by the Contractor shall be in accordance with the restrictions stated in the approved Environmental Clearance Certificate (ECC) and the conditions set forth in Clause 3.0 – Environmental Requirements for Civil Works.



CW-4.7 Measurement and Payment

CW-4.7.1 Clearing and Grubbing

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Clearing and Grubbing. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

CW-4.7.2 Miscellaneous Works

Measurement for payment for miscellaneous work such as demolition, restoration, etc., shall be made on a lot basis unless otherwise specified in the bill of quantities. Payment will be made at the contract unit price for the item Miscellaneous Works, which payment shall cover all cost for furnishing labor, equipment and incidentals necessary for demolition and restoration, disposal, and other related works required to complete the item.

CW-4.7.3 Stripping

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Stripping. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.

CW-4.7.4 Grading Excavation

Measurement for payment for Grading Excavation shall be based on the number of cubic meters excavated and properly disposed. Volume shall be computed by the average end area method which shall be the volume between the original ground (as determined by survey to be made by representatives of both NPC and the Contractor) and graded surface on the drawings or as established by NPC. To this volume shall be added, for purpose of payment, all authorized excavations below grade.

Payment will be made at the contract unit price for the item Grading Excavation in the Bill of Quantities, which payment shall constitute full compensation for furnishing of all labor, construction equipment and incidentals necessary excavate, dispose and other related work required to complete the work item.

CW-4.7.5 Grading Fill

Measurement for payment for Grading Fill shall be based on the number of cubic meters of the materials placed, graded, compacted and accepted. Volume shall be computed by the average end area method which shall be the volume between the ground surface after stripping and the finished grade surfaces on the drawings or as established by NPC.

Payment will be made at the contract unit price for the item Grading Fill in the Bill of Quantities, which payment shall constitute full compensation for furnishing of all materials, labor, construction equipment and incidentals necessary to complete the work item.



CW-5.0 STRUCTURAL EXCAVATION, FILL AND BACKFILL

CW-5.1 Scope

In accordance with the specifications contained herein and as shown on the drawings and otherwise directed, the Contractor shall perform all the required structural excavation, fill and backfill for the entire project, including the proper disposal of excess excavated materials.

CW-5.2 Materials

CW-5.2.1 Structural Excavation

No classification will be made on the materials excavated. The Contractor shall determine his unit bid price for structural excavation based on unclassified material regardless of the nature of the materials actually encountered and excavated.

CW-5.2.2 Structural Fill

a. Sand and Gravel Fill

The material shall be of the same classification as the sand and gravel base consisting of river sand and gravel as approved by the NPC. The composite material shall be free from vegetable matter and lumps or balls of clay, and shall be uniformly graded from coarse to fine in accordance with the grading requirements shown below:

Sieve Designation (Square Mesh Sieves)	Percentage by Weight Passing
50.0 mm (2")	100
25.4 mm (1")	55-85
9.5 mm (3/8")	35-60
4.76 mm (No. 4)	25-50
2.08 mm (No. 10)	20-40
0.42 mm (No. 40)	8-20
0.074 mm (No. 200)	2-8

b. Structural Earth Fill

Structural earth fill shall consist of filling with suitable materials obtained from grading excavation or from borrow areas approved by the NPC.

CW-5.2.3 Special Foundation, if any

The NPC shall have the option to use one or both of the following materials for special foundations, whether or not shown on the drawings:

a. Lean Concrete

The strength of lean concrete shall be 13.79MPa or as designated by the NPC.

b. Selected Materials



Selected materials shall consist of compactable material which, when compacted, shall attain the required bearing capacity. The material could be a combination of earth and rock particles not greater than 8 cm including sandy clay, gravelly clay, or shale, all approved by the NPC.

Bed materials for water pipes and/or drainage culverts shall use sand fills,

CW-5.2.4 Structural Backfill

<u>Backfill for Structures Other Than Pipes</u> – Material for backfill shall consist of compactable and approved material taken from grading and structural excavations. Any additional material needed shall be obtained from borrow areas proposed by the Contractor and approved by the NPC.

<u>Backfill for Sewerage and Drainage Pipes</u> – The layer of backfill materials immediately above, up to 60 cm. from the top of pipe, and on the sides of the pipe shall consist of selected material consisting of clay soil and/or other fine materials that are free from stone particles, roots, debris. The upper layer shall consist of compactable materials taken from pipe trench and other structural excavation.

<u>Backfill for Water Supply Pipes</u> – Backfill for water supply pipes shall consist of compactable materials taken from trench excavation and approved by the NPC.

CW-5.3 Construction

CW-5.3.1 Excavation

General

The Contractor shall notify the NPC sufficiently in advance before the beginning of any excavation so that a joint survey for baseline data and cross-sectional measurements can be undertaken on the undisturbed/natural ground surface. All excavation shall be carried out according to the lines, slopes and grades shown on the drawings. In case an increase or decrease in quantities occur as a result of changes made by the NPC to such lines, slopes, and grades, the provisions on Variation Orders under the General Conditions of Contract (GCC) shall apply.

After each excavation is completed or where replacement of unsuitable material below required foundation grade has been undertaken, the Contractor shall notify the NPC so that proper inspection and confirmatory test on the bearing capacity of the foundation material can be made. In no case that concrete, sewer, drainage or water supply pipe can be placed unless a written approval has been issued by the NPC.

Over-excavation performed by the Contractor due to his carelessness shall be filled and properly compacted with the suitable material approved by NPC, at no additional cost to NPC.

b. Structural Excavation, Structure Other Than Pipes



The Contractor shall excavate the foundations to the specified side slopes and depths shown on the drawings, after which the NPC will conduct tests on the underlying material below foundation grade to determine the actual bearing capacity at such depth. If the required bearing capacity is not attained, the NPC shall instruct the Contractor to excavate further down until, in the opinion of the NPC, the bearing capacity is adequate to sustain the applied load on the foundation.

Compliance to such instruction shall not entitle the Contractor for additional compensation over and above the unit prices for excavation regardless of the nature of material excavated. For purposes of measurement, the applicable paylines for the excavation under this condition or situation shall be as shown on the drawings that show the paylines for excavation and special foundation materials.

c. Drainage and Sewerage Pipes and Cable Trench

The width of trench excavation for drainage and sewerage pipes and cable trench shall be as indicated on the drawings. All trench bottoms shall be excavated to the foundation grade indicated, regardless of the foundation material classification.

d. Water Supply Pipes

Trenches for main or feeder lines shall be excavated to the depth of no less than 0.25 meter on open ground and 0.60 meter under roadways and parking areas, both depths measured from the finished grade surface.

Service pipes shall be buried to a depth of at least 0.15 meter below grade line.

CW-5.3.2 Structural Foundation Fill

No fill materials shall be placed in any part of the fill foundation unless the foundations have been inspected and approved by the NPC. Fill materials shall be placed and spread in layer covering the entire length and breadth of the section under construction, each layer not to exceed 15 cm. in loose volume thickness and compacted thoroughly to the desired compaction as determined by the NPC. No succeeding layer shall be placed until the previous layer has been tested and approved, as to compaction, by the NPC.

CW-5.3.3 Special Foundations

If unsuitable material is encountered or if the foundation material is unsuitable such that the required bearing capacity of the foundation cannot be attained at the required elevation, further excavation shall be performed by the Contractor as stated in CW-4.3.1b.

Excavated materials below foundation grade shall be replaced at the direction of the NPC, either by lean concrete or by selected materials as mentioned in CW-4.2.3.



Selected materials shall be placed in 15-cm. layers and compacted until the required bearing capacity is attained.

CW-5.3.4 Backfill

1. Structures, Other Than Pipes

Excavated areas around structures for backfilling shall be backfilled with approved materials in horizontal layers, each not exceeding 15cm. (6") in loose volume thickness. Each layer shall either be moistened or dried as directed and thoroughly tamped with tampers having no less than 160 cm² of tamping area and weighing not less than 20 kg. The last layer shall be neatly brought up to the level of the adjoining finished grade surface.

In no case shall backfill be placed around concrete structures until after fourteen (14) days from placement of the concrete.

2. Drainage and Sewerage Pipes

After the pipes have been installed and grouted joints sufficiently cured, but in no case less than seven (7) days allowed for curing as specified in NSCP and the whole pipeline inspected, backfill materials specified herein shall be placed in layers as directed, each layer either dried or moistened as directed and thoroughly tamped. The backfill shall be brought up evenly on both sides of the pipe up to the top of the pipe and finally up to the finished grade surface.

3. Water Supply Pipes

After the pipeline has been installed and tested it shall be backfilled in layers as directed and compacted to the satisfaction of the NPC.

CW-5.4 Measurement and Payment

CW-5.4.1 Structural Excavation

Measurement for payment for structural excavation performed by the Contractor for structures (except drainage, sewerage and water supply pipes, and appurtenances of which cost of excavation and backfill is included in the cost of installed pipe and constructed appurtenances) will be based on the number of cubic meters of materials excavated.

For purpose of payment, all authorized excavation below foundation grade (like in the case of unsuitable materials encountered) shall be included in the measurement.

No separate measurement and payment will be made for structural excavation. Payment will be made at the corresponding pertinent pay items with Structural Excavation in the Bill of Quantities, which payment shall constitute full compensation for furnishing all labor and equipment necessary for excavation work and proper disposal of excess material excavated.



CW-5.4.2 Structural Foundation Fill

Measurement for payment for Structural Foundation Fill will be based on the number of cubic meters of fill materials placed within the neat lines as shown on the drawings.

No separate measurement and payment will be made for structural foundation fill. Payment will be made at the corresponding pertinent pay items with Sand and Gravel Fill/Base shown in the Bill of Quantities, which payment shall constitute full compensation for furnishing, placing and compacting fill materials; labor which include spreading, compacting, etc., equipment and other incidentals necessary to complete the item.

CW-5.4.3 Special Foundations

Measurement for payment for lean concrete and/or selected materials placed within the pay lines for excavation will be based on the number of cubic meters in-place and accepted.

No separate measurement and payment will be made for special foundations. Payment will be made at the various pertinent pay items shown in the Bill of Quantities, which payment shall cover all costs for furnishing all labor, materials, equipment and tools necessary to complete the item.

CW-5.4.4 Structural Backfill

Measurement for payment for Structural Backfill (except backfill for drainage and sewerage pipes, appurtenances and other structures of which cost of backfill is included in the cost of installed pipes and appurtenances) will be based on the number of cubic meters of approved materials, backfilled, satisfactorily compacted and accepted. Any backfill material placed outside the pay lines for excavation to replace slides or over-excavation will not be paid.

No separate measurement and payment will be made for structural backfill. Payment will be made at the corresponding pertinent pay items with Structural Backfill, in the Bill of Quantities, which payment shall constitute full compensation for furnishing all labor, materials and equipment necessary for backfilling work

CW-5.4.5 Trench Excavation and Backfill for Sewerage, Drainage and Water Supply Pipes

No separate measurement and payment will be made for trench excavation and backfill for all sewerage, drainage and water supply pipes. Payment for trench excavation and backfill for pipes shall be included in the payment pertaining to pipes as shown in the Bill of Quantities.



CW-6.0 CONCRETE

CW-6.1 Scope

In accordance with the specifications contained in this section, the Contractor shall furnish all materials, labor, equipment and tools and perform all concreting works in accordance with the drawings, or as otherwise directed.

CW-6.2 Class of Concrete

Class of concrete or strength shall be as indicated on the drawings, which shall conform to the minimum requirement for compressive strength indicated on the provision of NSCP for Concrete and, in no case, shall not be less than 20.7 MPa.

CW-6.3 Materials

CW-6.3.1 Cement

Cement for concrete works shall be furnished by the Contractor and shall conform to the requirements of the latest edition of the Standard Specifications for Portland Cement (ASTMC150).

Unless otherwise specified, cement shall be ordinary Portland Cement. Type I for general construction which concrete is not in contact with soils or ground water and Type II for concrete in contact with soil or ground water. However, the use of Portland Pozzolan Cement Type IP meeting the AASHTO/ ASTM requirements may be allowed, provided that trial mixes shall be done and that the mixes meeting the concrete strength requirements of the AASHTO/ ASTM provisions, pertaining the use of Portland Pozzolan Cement Type IP, shall be adopted.

Changing of brand or type of cement within the same structure will not be permitted unless with prior permission and approval obtained from the NPC.

CW-6.3.2 Reinforcing Steel

The Contractor shall furnish all reinforcing steel of the sizes shown on the drawings and in accordance with the herein specifications for reinforcing steel.

CW-6.3.3 Water

Water for use in concrete shall be subject to the approval of the NPC. It shall not be salty and shall be reasonably clear and free from oil, acid, injurious alkali or vegetable matter.

CW-6.3.4 Aggregates

All coarse and fine aggregates shall consist of hard, tough, durable and clean, uncoated particles. All foreign materials and dust shall be removed by processing. Aggregates shall generally be rounded and reasonably



free from thin, flat and elongated particles in all sizes and well graded from coarse to fine.

CW-6.3.5 Formwork

Timber, lumber and plywood to be used for falsework and formwork shall be sound and shall comply with the requirements of this specifications. Use forms where a smooth form finish is required. Lumber shall be square-edged or tongue-and-groove boards, free or raised grain, knotholes and the other surfaces defects. Steel when used shall conform to the requirements of the ASTM A36. Steel form surfaces shall not contain irregularities, dents, or sags.

Forms shall be wood, plywood, or steel. Wood forms for surfaces exposed to view in the finished structure and requiring a smooth form finish, shall be plywood. For unexposed surfaces, undressed square-edge lumber may be used. Forms for surfaces requiring special finishes shall be plywood, or shall be lined with plywood, a non-absorptive, hard-pressed fiberboard, absorptive-type lining or other suitable material. Plywood, other than for lining, shall be concrete-form plywood free of raised grain, torn surfaces, worn edges, patches, or other surface defects, which would impair the texture of the concrete surface. Surfaces of steel forms shall be free from irregularities, dents, and sags.

CW-6.4 Storage of Materials

CW-6.4.1 Cement and Aggregates

All cement shall be stored, immediately upon delivery at the Site, in weatherproof building that will protect the cement from dampness. The floor shall be adequately raised from the ground and in buildings placed in the locations approved by NPC. Provisions for storage shall be ample, and the shipments of cement as received shall be separately stored in such a manner that allows the earliest deliveries to be used first and to provide easy access for identification and inspection of each shipment. Storage buildings shall have capacity for storage of sufficient quantity of cement to allow sampling at least twelve (12) days before the cement is to be used. Bulk cement, if used, shall be transferred to elevated air tight and weatherproof bins. Stored cement shall meet the test requirements at any time after storage when NPC orders retest. At the time of use, all cement shall be free flowing and free of lumps.

Handling and storing of concrete aggregates shall be such that segregation or inclusion of foreign materials is sufficiently prevented. NPC may require that aggregates be stored on separate platforms at satisfactory locations.

In order to secure greater uniformity of concrete mix, NPC may require that the coarse aggregate be separated into two or more sizes. Different sizes of aggregates shall be stored in separate bins or in separate stockpiles and relatively away from each other to prevent the material at the edges of the piles from intermixing.



CW-6.4.2 Reinforcing Steel

Reinforcing steel shall be stored in accordance with the specifications for reinforcing steel.

CW-6.5 Concreting

CW-6.5.1 General

The written approval of the NPC shall be secured prior to any concreting work. All concrete shall be poured on dry and cleaned surfaces.

CW-6.5.2 Formwork Construction

Forms shall be installed mortar and watertight, true to the dimensions, lines and grades of the structure and with the sufficient strength, rigidity, shape and surface smoothness as to leave the finished works true to the dimensions shown on the drawings or required by NPC and with the surface finish as specified.

The inside surfaces of forms shall be cleaned of all dirt, mortar and foreign material. Forms, which will subsequently be removed, shall be thoroughly coated with a release agent or coating prior to its use. The release agent shall be commercial quality form oil or other approved coating which will permit the ready release of the forms and will not discolor the concrete.

Formwork for concrete placed underwater shall be watertight.

Forms shall be constructed so that the form surface of the concrete does not undulate excessively in any direction. Undulations exceeding either 2 mm or 1/270 of the center distance between studs, joints, form stiffeners, form fasteners, or wales will be considered to be excessive. Should any form of the forming system, even though previously approved for the use, produce a concrete surface with excessive undulations, its use shall be discontinued until modifications, satisfactory to NPC's Representative, have been made. Portions of concrete structures with surface undulations in excess of the limits herein stated may be rejected by the NPC.

Form fasteners consisting of bolts, clamps or other devices shall be used as necessary to prevent spreading of the forms during concrete placement. The use of ties consisting of twisted wire loops to hold the forms in position will not be permitted.

All formworks shall be provided with adequate clean-out openings to permit inspection and easy cleaning after all reinforcement has been placed. Where forms for continuous surfaces are placed in successive units, the forms shall be fitted over the completed surface to obtain accurate alignment of the surface and to prevent leakage of mortar. Panel forms shall be constructed so that they can be removed without damaging the concrete. All exposed joints, edges, and external corners shall be chamfered a minimum of 20 mm unless specified otherwise herein. Forms for heavy girders and similar members shall be constructed with a proper camber.



- Coating: Before placing the concrete, the contact surface of forms shall be coated with a non-staining mineral oil or suitable non-staining form coating compound or shall be given two coats of nitrocellulose lacquer, except as specified otherwise. Mineral oil shall not be used on forms for surfaces, which are to be painted. For surfaces not exposed to view in the finished structure, sheathing may be wetted thoroughly with clean water. All excess coating shall be removed by wiping with cloths. Reused forms shall have the contact surfaces cleaned thoroughly. Those that have been coated shall be given an additional application of the coating. Plaster waste molds shall be layered with two coats of the thin shellac or lacquer and coated with soft or thinned non-staining grease.
- Tolerance and Variations: The Contractor shall set and maintain concrete forms to ensure that, after removal of the forms and prior to patching and finishing, no portion of the concrete work will exceed any of the tolerances specified. Variations in floor levels shall be measured before removal of supporting shores. The Contractor shall make the necessary corrective measures for the variations resulting from deflection, or when the latter affects concrete quality or curing. The tolerances specified shall not exceed by any portion of the concrete surfaces; the specified variation for one element of the structure shall be considered unacceptable when it permits another element of the structure to exceed its allowable variations. Except as otherwise specified herein, tolerances shall conform to ACI 347.

CW-6.5.3 Placing Reinforcement

Reinforcing steel and embedded items shall be properly and securely installed prior to the placing of concrete.

In no case shall concreting start without prior inspection and approval by the NPC of the placed reinforcement and other embedded items.

CW-6.5.4 Mixing Concrete

Mixing of concrete shall conform to the requirements of ACI Code for Concrete Construction.

CW-6.5.5 Placing Concrete

Concrete shall be conveyed from mixers to the forms or to the place of deposit as rapidly as possible and by methods that will prevent segregation or loss of ingredients. There shall be no vertical drop greater than 1.5 meters except where suitable equipment like metal pipe or tremie is used. The pipe or tremie shall be kept full of concrete and its end shall be kept buried in the newly placed concrete. Chutes through which concrete is delivered to the structure in a thin, continuously exposed flow will not be permitted except for very limited or isolated sections of the work.

Earth surfaces, upon which concrete shall be placed, shall be cleaned, dry and thoroughly compacted before placing the concrete.



Rock surface, upon which concrete shall be placed, shall be thoroughly cleaned of loose or semi-detached or unsound rock particles. Before placing concrete, all surfaces shall be wetted thoroughly to keep them in a completely moist condition, after which leveling mortar of the same cement ratio as the concrete mix complete contact between concrete and the leveled surface.

CW-6.5.6 Finishing Concrete

After the concrete has been deposited, distributed and vibrated, the concrete shall be struck off and screened by mechanical means approved by the NPC. The finishing machine shall be of the screening and troweling type designed and operated both to strike off and to consolidate. Hand finishing may be employed when suitable finishing machines are not available. Finishing of concrete shall be done, as directed, to the satisfaction of the NPC.

All finished surfaces shall be tested with 3 meters straight edge and any variation of the surface from the desired crown or cross section shall be properly corrected.

CW-6.5.7 Removal of Forms

Formwork shall not be removed without the permission of NPC; where such permission, however, shall not relieve the Contractor of its responsibility for the safety of the work. Blocks and bracing shall be removed at the time the forms are removed and in no case shall any portion of the wood forms be left in the concrete.

Falsework removal for continuous structures shall be as directed by NPC but in which case shall be temporarily supported such that the structure is gradually subjected to its working stresses. False work shall not be released in any span until the strength specified hereunder is attained.

When concrete strength tests are to be used as basis for the removal of forms and supports, the compressive strength of concrete must meet the following minimum requirements:

	Min. Time	Min.% Strength
Centering under girders and	14 days	80%
beams	-	
Sides of beams and all vertical	1 day	70%
surfaces	•	
Floor Slabs	14 days	80%

The site shall be cleared of all debris and refuse resulting from work.

CW-6.5.8 Curing and Protection

Concrete shall be cured for a period of not less than fourteen (14) consecutive days by keeping the surfaces of concrete continuously (not periodically) wet. Where tongue and groove forms were used and left in place of curing, they shall be kept wet at all times prevent opening at the joints and drying out of the concrete.



CW-6.5.9 Sampling and Testing of Concrete

The Contractor shall furnish all materials, either separately or mixed, as required by NPC. Selection of materials and the making of test specimens shall be made under the supervision of NPC and delivered to NPC laboratory or any NPC-accredited testing agency at the Contractor's expense.

The expense of making and curing all concrete specimens including the materials comprising the concrete specimens shall be borne by the Contractor. The cost of shipping and testing the concrete shall likewise be at the expense of the Contractor.

No concreting work on the project will be permitted to be done until NPC signifies in writing that, following the performance of the necessary tests, he gives his approval to the use of all materials involve in making the concrete.

As work progresses, test cylinders shall be fabricated from the concrete samples and tested in accordance with ASTM C31 and ASTM C39. At least one set of four (4) cylinders shall be made from each 10 cu.m of the concrete placed of each class. Also at least one set shall be made per day for each class of concrete placed each day.

Two (2) cylinders shall be tested at 28 days for specification compliance and one shall be tested at 7 and 14 days respectively for information. The acceptance test result shall be the average of the strength of the two cylinders tested at 28 days.

The compressive strength of the concrete shall be deemed acceptable if the averages of the three consecutive strength test results is equal to or exceeds the specified strength and no individual test falls below the specified strength by more than 3.50 MPa.

Concrete deemed to be not acceptable using the above criteria maybe rejected unless the Contractor can provide evidence, by means of core tests, that the quality of concrete represented by the failed test result is acceptable in place. Three (3) cores shall be taken in accordance with ASTM C42 and soaked for 24 hours prior to testing. Concrete in the area represented by the cores will be deemed acceptable if the average strength of the cores is equal to at least 85% of and no single core is less than 75% of the specified strength.

CW-6.5.10 Tolerances and Repair for Concrete Construction

Concrete structures shall be constructed to the lines shown on the drawings or where so required to suit actual field requirements. Any structure that does not conform to such lines shall be repaired or removed and made anew by the Contractor at no additional cost to the Corporation.

Repairs shall be made at surface imperfections due to faulty placing of concrete and cuts on the structures due to the removal of excess concrete on the lines shown on the drawings. Such repairs shall be made



immediately after early stripping of the forms, after the imperfections have been identified and the methods of repair appropriately established.

CW-6.5.11 Second Stage Concrete

The second stage of concrete finishing shall be done only after the final installation of all pertinent equipment, anchorages, pipings, conduits and other embedded items as may be required for all electromechanical works.

CW-6.6 Measurement and Payment

Measurement for payment for Concrete (except concrete which shall be measured for separate payment) will be based on the volume of concrete placed and accepted within the neat lines of the structure as shown on the drawings or in accordance with the manner of measurement set forth in the various sections of the Technical Provisions. No deduction will be made for rounded or beveled edges or space occupied by the metal items 10 sq. cm. or less in cross section, embedded in concrete.

Payment will be made at the corresponding contract unit price for the various items of concrete shown in the Bill of Quantities. Payment shall cover all costs for furnishing all labor, materials, including equipment and tools required for concreting work. Payment shall also include non shrink cementitious grout and epoxy grout inside foundation block out and above engine base plate and care of water.

No separate measurement for payment will be made for formworks of which the cost shall be included in concreting works.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Concrete. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



CW-7.0 REINFORCING STEEL

CW-7.1 Description

This work shall consist of furnishing, fabricating, and placing of steel reinforcement of the type, size, shape and grade required in accordance with these specifications and in conformity with the requirements shown on the Drawings or as directed by the NPC.

CW-7.2 Material Requirement

All material shall conform to the requirements hereinafter given. Certified test reports (mill test or other) shall be submitted to the NPC for all steel reinforcement used. These tests shall show the results of all chemical and physical tests made.

CW-7.2.1 Bar Reinforcement

Reinforcement bars for concrete shall be hot-rolled, weld able, deformed billet-steel bars conforming to the requirements specified in ASTM A615 and PNS 49 unless shown on the Drawings or as required by the NPC. The use of the cold twisted bars is not permitted. Bar reinforcement shall be shipped in standard bundles, tagged and marked in accordance with the Code of Standard Practice of the Concrete Reinforcement Steel Institute.

CW-7.2.2 Sampling

The NPC's Representative will sample reinforcement bars at the source of supply or at the point of distribution, and the Contractor shall notify the NPC in sufficient time advance to permit sampling and testing before shipment is made. Three (3) samples from each size and class shall be taken at random representing five (5) tons or fraction thereof of each size.

CW-7.3 Construction Requirement

CW-7.3.1 Order List for Bent Bars

Before materials are ordered, the Contractor shall furnish all order lists and bending diagrams for the approval of the NPC. The approval of order lists and bending diagrams by the NPC shall in no way relieve the Contractor of responsibility for the correctness of such lists and such lists and diagrams. Any expenses incident to the revisions of materials furnished in accordance with such lists and diagrams to make them comply with the drawings shall be borne by the Contractor.

Shop Drawings for Reinforcing Steel (ACI 315): Indicate bending diagrams, assembly diagrams, splicing and laps of bars, shapes, dimensions and details of bar reinforcing, accessories and concrete cover. Do not scale dimensions from structural drawings to determine lengths of reinforcing steel.



CW-7.3.2 Fabrication

Bent bar reinforcement shall be cold bent as shown on the drawings or as required by the NPC. Bars shall be bent around circular pin having the following diameters (D) in relation to the diameter of the bar (d):

Bars 6mmΦ to 20mmΦ inclusive D=6d
Bars 25mmΦ and 28mmΦ D=8d
Bars 32mmΦ and greater D=10d

Bends and hooks in stirrups and lateral ties may be bent to the diameter of the principal bar enclosed therein.

CW-7.3.3 Protection of Material

Steel reinforcement shall be protected at all times from injury. When placed in the work, it shall be free from dirt, detrimental scale, paint, oil or other foreign matter. However, when steel has on its surface easily removable and detrimental rust, loose scale or dust, it shall be cleaned by a satisfactory method, approved by the NPC.

Store reinforcement of the different sizes in racks raised above the ground with accurate identification. Protect reinforcing steel from contaminants such as grease, oil and dirt.

CW-7.3.4 Placing and Fastening Reinforcement & Miscellaneous Material (ACI-301)

All reinforcement bars, stirrups, hanger bars, wire fabric, spirals and other reinforcing materials shall be provided as indicated in the drawing or required by the specification, together with all necessary wire ties, chairs. screws, supports, and other devices necessary to install and secure the reinforcement properly. All reinforcement, when placed, shall be free from rust, scale, oil, grease, clay, and other coatings, and foreign substances that would reduce or destroy the bond. Rusting of reinforcement shall not reduce the effective cross sectional area of the reinforcement to the extent that the strength is reduced beyond specified values. Heavy, thick rust or loose, flaky rust shall be removed by rubbing with burlap or other approved method, prior to placing. Reinforcement that has bends not shown on the project drawings or on approved shop drawings, or is reduced in section by rusting such that its weight is not within permissible ASTM tolerances, shall not be used. All reinforcement shall be supported and wired together to prevent displacement by construction loads or by the placing of concrete. Unless directed otherwise by the NPC, reinforcement shall not be bent after being partially embedded in hardened concrete. Detailing of reinforcing shall conform to ACI 315. Where cover over reinforcing steel is not specified or indicated, it shall be in accordance with ACI 318.

All steel reinforcement shall be accurately placed in position shown on the drawings or as required by the NPC and firmly held there during the placing and setting of the concrete. Bars shall be tied at all intersections except where spacing is less than 30 mm in each direction, when alternate intersections shall be tied. Ties shall fasten on the inside.



Distance from the forms shall be maintained by means of stays, blocks, hangers or other approved supports. Blocks for holding reinforcement from contact with the forms shall be pre-cast mortar blocks of approved shape and dimensions or approved chairs. Layers of bars shall, be separated by pre-cast mortar blocks or by other equally suitable devices. The use of pebbles, pieces of broken stone or brick, metal pipe and wooden blocks or metal chairs shall not be permitted. Unless otherwise shown on the Drawings or required by the NPC, the minimum distance between bars shall be 40mm. Reinforcement in any member shall be placed and then inspected and approved by the NPC before the placing of concrete commences. Bundled bars shall be tied together at not more than 1.80 meters intervals.

Reinforcement shall be placed accurately and secured. It shall be supported by suitable chairs and spaces or by metal hangers. On the ground, and where otherwise subject to corrosion, concrete or other suitable non-corrodible material shall be used for supporting reinforcement. Where the concrete surface will be exposed to the weather in the finished structure or where rust would impair the appearance or finish of the structure, all reinforcement supports, within specified concrete cover, shall be galvanized or made of a suitable non-corrodible material.

All placement or movement of reinforcing steel after placement, to positions other than indicated or specified, shall be subject to the approval of the NPC.

Concrete protection for reinforcement shall be as indicated, or if not indicated, in accordance with ACI 318.

The minimum concrete cover for reinforcement specified in the bid documents shall takes precedence over all permissible reinforcement placement variations; nothing in the variations listed below is to be constructed as permitting violation or compromise thereof:

a.	Height of bottom bars	±6mm above form
b.	Lengthwise positioning	±50mm of bars
	~	

Spacing bars in walls and ±25mm solid slabs

d. Spacing bars in beams and ±6mm footings

e. Height of top bars ±6mm

f. Stirrup spacing:
(1) For any one stirrup ±25mm

(2) For over-all group ±25mm of stirrup

Anchors and bolts; including but not limited to those for the machine and equipment bases: frames or edgings, hangers and inserts, door bucks, pipe supports, pipe sleeves, pipe passing through walls, metal ties, conduits, flashing reflects, drains and all other materials in connection with the concrete construction shall, where practicable be placed and secured in position when the concrete is placed. Anchor bolts for machines shall be set to templates, shall be plumbed carefully and checked for location and elevation with an instrument, and shall be held in position rigidly to prevent displacement while concrete is being placed.

CW-7.3.5 Splicing

Splicing of reinforcement shall be in accordance with ACI 318, except as indicated otherwise or modified herein. Where splices in addition to those indicated on the drawings are necessary, they shall be approved by the NPC prior to their use. Splices shall not be made in beams, girders, and slabs at points of maximum stress. Butt Splicing shall preferably be used over lapping for bar sizes larger than 32 mmΦ. Splices to be welded shall conform to AWS D1.4; certification of weld ability of the reinforcement by the manufacturer, shall be submitted to the NPC. If the Contractor elects to use butt splicing of reinforcing, he shall submit complete details of the process to be used by the NPC. If the butt splices are used the Contractor shall ensure that the splice meets the requirements specified herein by performing at least three splices which shall be submitted for tests to a testing laboratory that has been approved for such testing by the NPC. The cost of these shall be borne by the Contractor.

All reinforcement shall be furnished in the full lengths indicated on the Drawings. Splicing of bars, except where shown on the Drawings will not be permitted without the written approval of the NPC. When allowed, splices shall be staggered as far as possible and with a minimum separation of not less than 40 bar diameters. Not more than one-third of the bars may be spliced in the same cross section, except where shown on the Drawings.

Unless otherwise shown on the Drawings, bars shall be lapped a minimum distance of:

Splice Type	Grade 40 Min.Lap	But Not Less Than
Tension	24d	300mm
Compression	20d	300mm

Where d is the diameter of the bar. In lapped splices, the bars shall be placed in contact and wired together. Lapped splices will not be permitted at locations where the concrete section is insufficient to provide a minimum clear distance of one and one-third the maximum size of coarse aggregate between the splice and the nearest adjacent bar. Welding of reinforcing steel shall only be done if detailed on the Drawings or if authorized by the NPC in writing. Spiral reinforcement shall be spliced by lapping at least one and half (11/2) turns or by butt-welding unless otherwise shown on the drawings.



CW-7.4 Measurement and Payment

The quantity to be paid for shall be the calculated theoretical number of kilograms of reinforcement steel bars as determined from the net length of the steel shown on the drawings, incorporated in the concrete and accepted.

The weight of deformed bars will be computed from the theoretical weight of the same nominal size as shown in the following tabulation:

Designation	Size (mm)	Weight (kg/m)
#2	6	0.222
#3	10	0.616
#4	12	0.888
#5	16	1.579
#6	20	2.468
#8	25	3.854
#9	28	4.833
#10	32	6.313
#11	36	7.991

Clips, ties, separators and other related materials used for positioning and fastening the reinforcement in place as required by the NPC shall not be included in the weight-calculated payment under this item. If bars are substituted upon the Contractor's request and as result, more steel is used than specified; only the amount specified shall be included.

When laps are made for splices, other than those shown on the drawings or required by the NPC and for the convenience of the Contractor, the extra steel shall not be measured nor paid for.

The accepted quantity shall be paid at the corresponding unit price for the item, Reinforcing Steel as shown in the Bill of Quantities which price and payment shall be made in full compensation for furnishing materials, labor, equipment and incidentals necessary to complete this item.



CW-8.0 STRUCTURAL STEEL

CW-8.1 General

This section covers the fabrication, erection, and shop painting of structural steel in accordance with the AISC "Manual of Steel Construction" referred to herein. In the AISC "Manual of Steel Construction" referred to herein, the Specification for Design, Fabrication, and Erection of Structural Steel for Buildings," and "Structural Joints using A325 or A490 Bolts" shall be considered a part thereto.

CW-8.1.1 Submittals

<u>Shop Drawings</u> of all structural steel in five (5) copies for approval prior to fabrication of structural steel with complete information necessary for the fabrication and erection of the component parts of the structure including the location, type and size of all bolts and welds, member sizes and lengths, camber & connector details, blocks, copes, and cuts. Include all welds by standard welding symbols.

<u>Erection Plan</u> consists of descriptive data to illustrate the structure steel erection procedure including the sequence of erection and temporary shoring and bracing, and written description of the detailed sequence of all welding, including each welding procedure to be performed.

<u>Certificates of Conformance</u> for the following:

- Bolts, Nuts and Washers
- Welding Electrodes and Rods
- Paint
- Steel
- Certified Test Reports

<u>Chemical Analysis and Tensile Strength Test</u> of structural steel in accordance to ASTM A53.

For high strength bolts and nuts, the Contractor shall also submit chemical analysis, including tensile strength and hardness tests as required by ASTM A325.

CW-8.1.2 Delivery and Storage

All materials shall be handled, shipped and stored in a manner that will prevent distortion or other damages. Materials shall be stored in a clean and properly drained location and out of contact with the ground. Damaged materials shall be replaced or, when permitted by NPC, may be repaired in an approved manner at no additional cost to NPC.

CW-8.2 Materials

All the materials shall be of the best quality of their kind, well graded and within the allowable distortions. They shall be free from flakes, corrosion,



scales or fragments that could reduce the resistance and durability or injure the external appearance.

Except as modified herein, blast clean surfaces in accordance with SSPC SP6. Wash clean surfaces that become contaminated with rust, dirt, oil, grease or other contaminants with solvents until thoroughly clean. Ensure that steel to be embedded in concrete and surfaces when assembled, are free from rust, grease, dirt and other foreign matter.

CW-8.2.1 Steel

Materials shall conform to the respective specifications specified herein. Materials not otherwise specified herein shall conform to the AISC "Manual of Steel Construction".

Structural Steel:

ASTM A36

Steel Pipe:

ASTM A53, Type E or S, Grade B,

ASTM A501

Steel W-Shape Piles

(Soldier Piles):

ASTM A328

CW-8.2.2 Bolts, Nuts and Washers:

All bolts, nuts and washers shall be of hot-dip galvanized steel, in accordance with the following:

Bolts:

ASTM A307, Grade C or ASTM A36

for Anchor Bolts; ASTM A325 for

Fastening Bolts

Nuts:

ASTM A563, Grade A, heavy hex

style, except nuts less than 38mm

may be provided in hex style

Washers:

ANSI B18.22.1, Type B

CW-8.2.3 Accessories:

Welding electrodes and steel structural members shall use:

Rods

E70XX electrodes

Non-shrink Grout

ASTM C827, non-metallic

CW-8.3 Execution

CW-8.3.1 Fabrication

Structural steel fabrication shall be in accordance with the applicable provisions of the Specification for the Design, Fabrication, and Erection of Structural Steel for Buildings as set forth in the AISC "Manual of Steel Construction".



CW-8.3.2 Welding of Structural Steelwork:

All welding works shall be as indicated in the drawings and shall conform to AWS D1.1 - 77 "Structural Welding Code". Unless specified on the drawings, fillet welds shall be a minimum of 5 mm (3/16") and welding electrodes shall be with a tensile strength of 485 MPa.

All welding works shall be executed by the AWS D1.1 qualified welders, welding operators and trackers, whose workmanship shall be subject to the approval of NPC.

CW-8.3.3 Shop painting

Except as otherwise specified, shop prime surfaces of all structural steel, except steel to be embedded in concrete or mortar. Surfaces to be welded shall not be coated within 12 mm from the specified top of the weld prior to welding. Insure that the surfaces are thoroughly dry and clean when the paint is applied. Do not paint on wet weather except under cover. Do not apply paint to steel, which is at a temperature that will cause blistering or porosity, or will otherwise be detrimental to the life of the paint. Apply paint in a workmanlike manner, and coat all joints and crevices thoroughly. Prior to assembly, paint all surfaces that will be concealed or inaccessible after assembly.

Shop prime coat surfaces as soon as possible after cleaning. Apply one coat of inorganic zinc to a minimum dry film thickness of 100 microns.

- <u>Field painting</u>: When the erection work is complete, the heads of field bolts, all welds and any surface from which the shop coat of paint has become worn off or has otherwise become defective, shall be cleaned and thoroughly covered with one coat of shop coat paint. When the paint applied for touching up bolt heads and abraded surfaces has become thoroughly dry, apply two field coats of marine epoxy paint subject to the approval of NPC.
- Marking: Prior to erection, members shall be provided with a painted erection mark. In addition, connecting parts assembled in the shop for remaining holes in field connections shall be matched marked with scratch and notch marks. Do not locate erection markings on areas to be welded. Do not locate erection markings in areas that will decrease member strength or cause stress concentrations.

CW-8.3.4 Erection

Except as modified herein, erect steel in accordance with the AISC "Manual of Steel Construction". Where parts cannot be assembled or fitted properly as a result of errors in fabrication or of deformation due to handling or transportation, report such condition immediately to the NPC's Representative and obtain approval there from for the methods of correction for straightening, including members of steel conforming to ASTM A514.



Drain Steel work properly; fill pockets in structures exposed to the weather with an approved waterproof material.

Provide safety belts and lines for workmen aloft on high structures unless safe working platforms or safety nets are provided.

When calibrated wrenches are used for tightening bolts, calibrate them at least one each working day using not less than three typical bolts of each diameter. Do not use impact torque wrenches to tighten anchor bolts set in concrete.

Connections: Connections shall be executed as shown on drawing. In case, connections are not detailed, it shall be designed in accordance with AISC "Manual of Steel Construction". Build connections into the existing work. Punch, sub-punch and ream, or drill boltholes.

Tolerances: Structural steel shall be furnished and installed to the lines and levels as shown on the drawings.

Any structure that does not conform shall be repaired, removed and/or erected anew by the Contractor at no additional cost to NPC.

Tolerances on structural steel shall be in accordance with the "Code of Standard Practice" of the AISC "Manual of Steel Construction".

CW-8.3.5 Tests and Inspections

<u>Visual Inspection of Welding</u>: After the welding is completed, hand or power wires brush welds, thoroughly clean them before the inspector makes the check inspection. Inspect welds with magnifiers under strong, adequate light for surface cracking, porosity, and slag inclusions; excessive roughness; unfilled craters; gas pockets; undercuts; overlaps; size and insufficient throat and concavity. Inspect the preparation of groove welds for adequate throat opening and for snug positioning of backup bars.

Non-Destructive Testing²: In accordance with AWS D1.1 Twenty-five percent (25%) of the total number of joints, as selected by the NPC, shall be tested. If more than 20 percent of welds contain defects identified by testing, then all welds shall be tested by radiographic or ultrasonic testing, and to be approved by the NPC. When all welds made are required to be tested, magnetic particle testing shall be used only in areas inaccessible to either radiographic or ultrasonic testing. Retest defective areas after repair.



CW-8.4 Measurement and Payment

Measurement for payment for structural steel shall be based on the total kilogram of structural steel placed and accepted.

Payment will be made at the contract unit price for the item Structural Steel in the Bill of Quantities, which payment shall constitute full compensation for furnishing all labor, materials and equipment necessary to complete the item.

Unless otherwise specified in the Bill of Quantities, no separate measurement and payment will be made for Structural Steel. Corresponding cost hereof shall be included in the unit bid price of relevant item(s) in the Bill of Quantities.



CW-9.0 REINFORCED CONCRETE FOUNDATION AND ASSOCIATED STRUCTURES FOR SUBSTATION EQUIPMENT AND ACCESSORIES (DESIGNED AND CONSTRUCTED BY CONTRACTOR)

CW-9.1 Scope

In accordance with the specification contained in this section, the Contractor shall design and furnish all materials, labor, equipment and tools to construct all reinforced concreting works and associated structures as specified in the bill of quantities or as directed by NPC.

CW-9.2 Design and Construction

The design and construction of reinforced concrete foundation and associated structures for the substation equipment and other accessories to be furnished under this Contract shall be the responsibility of the Contractor. Reinforced concrete foundations shall be designed based on the actual weights and dimensions of the equipment and structures subject to NPC's evaluation and approval. No foundation and relevant structures shall be constructed unless its design is duly approved in writing by NPC.

The minimum design parameters to be considered by the Contractor are as follows:

- Compressive strength of concrete shall be 20.7 MPa at 28 days
- 2. Reinforcing steel shall conform to Philippine National Standards grade DSB 275
- 3. Compacted sand and gravel bedding shall be 150 mm thick
- Soil bearing capacity shall be subject to the Contractor's determination and verification at the site
- 5. Wind velocity shall be based on latest edition of NSCP.
- Concrete pad or pedestal shall extend 150 mm beyond the equipment skid/base on all sides or at least 50 mm beyond the base plate of equipment supports
- 7. Top of foundations/pedestals shall be 300 mm above the finished ground elevation
- 8. Anchor bolt materials shall be A325 with nuts and washers. Sizes and number of anchor bolts shall be designed to safely withstand all forces acting on the equipment/structures. Anchor bolts and other embedded items shall be properly and securely installed prior to the placing/pouring of concrete.

All works shall be constructed in accordance with the relevant sections of this Specifications and in generally accepted engineering techniques and methodologies.



CW-9.3 Measurement and Payment

Unless otherwise indicated in the Bill of Quantities, no separate measurement and payment will be made for the design and construction of reinforced concrete foundation and/or other structural elements of the equipment and their related components.

The entire cost of furnishing of all materials, labor, equipment and tools for the entire works shall be included in the supply and installation of associated mechanical and/or electrical equipment/works where they are required.



CW-10.0 DRAINAGE SYSTEM AND APPURTENANT STRUCTURES

CW-10.1 Scope

In accordance with the specifications contained herein, the Contractor shall furnish all materials, labor, equipment and tools, perform all required excavation and backfill, install all pipes and construct canals and ditches, as the case may be, where indicated on the drawings or where directed conforming with the lines and grades as established in the field by the NPC. The Contractor shall also construct or install, where required, appurtenant structures like street inlet, street inlet-catch basin combination, manhole, catch basin for downspouts, catch basin for intersecting perforated PVC pipes, septic tank, drainage outlets, etc. as well as joints and connections as may be required to complete the system.

CW-10.2 Materials

CW-10.2.1 Non-reinforced Concrete Drainage Pipes

Non-reinforced concrete drainage pipes shall meet the requirements of ASTM C14-68.

One pipe length shall be taken at random representing a group of fifty (50) pipes or fraction thereof of the same size and shall be submitted for test. Any group represented by corresponding test specimens that do not meet the strength and other test requirements shall not be used in the work.

CW-10.2.2 Reinforced Concrete Drainage Pipes

Reinforced concrete drainage pipes shall meet the design and test requirements for Class II Reinforced Concrete Pipes in accordance with ASTM C76-68 and ASTM C497-67.

One (1) pipe length shall be taken at random representing a group of fifty (50) pipes or fraction thereof of the same size and shall be submitted for test. Any group represented by corresponding test specimens that do not meet the strength and other requirements shall not be used in the work.

CW-10.2.3 PVC Pipes

Polyvinyl Chloride (PVC) Pipes shall be unplasticized conforming to ISO4435 or equivalent. Details/scheme of perforation shall be as indicated in the bid drawing or as directed by NPC.

CW-10.2.4 Concrete Covered Rectangular Ditch

Cement, reinforcing steel, aggregate and water to be used for the construction of concrete covered rectangular ditch and open rectangular canal shall conform to the requirements set forth in Section CW-6.0 – Concrete. Foundation base material for concrete canal shall be sand and gravel as described in Section CW-4.0.



CW-10.2.5 **Bedding Material**

A. For Stable Soil and Rock Foundation

Bedding material for sewerage and drainage pipes in stable soil and rock foundation, as determined by NPC, shall consist of sand or natural sandy soil in which all the materials passes a 9.5 mm (3/8") sieve but not more than 10% passes a 0.074 mm (No. 200) sieve.

B. For Unstable Foundation

Bedding for sewerage and drainage pipes in soft and unstable foundation as determined by the NPC, shall consist of 13.79MPa concrete cradle in conformity with the dimensions shown on the drawings, or as determined by the NPC.

C. Foundation under Roadways and Parking Areas

Bedding for sewerage and drainage pipes crossing under roadways and parking areas with pipe cover (excluding concrete or asphalt pavement) of 60.9 cm (2 ft.) or less shall consist of 13.79MPa concrete cradle in conformity with the dimensions shown on the drawings, or as determined by the NPC.

CW-10.3 Construction

Trench Excavation and Backfill CW-10.3.1

Trench excavation and backfill work shall be done in accordance with the pertinent provisions of Section CW-4.0.

CW-10.3.2 **Concrete Canal**

Concrete canal, open or covered, shall be constructed in accordance with the lines and grades shown on the drawings. Class of concrete shall be as indicated on the drawings or directed by the NPC.

CW-10.3.3 **Appurtenant Structures**

Appurtenant structures like street inlet, street inlet-catch basin combination, manhole, catch basin for downspouts, catch basin for intersecting perforated PVC pipes, septic tank, drainage outlets, etc. shall be constructed at locations indicated on the plans or at the other convenient locations designated by the NPC. All appurtenant structures shall be of 20.70 MPa concrete unless otherwise shown on the drawings.



CW-10.4 Pipe Installation

CW-10.4.1 General

Before any drain pipe is installed, the sand or concrete bedding shall have been prepared and approved in accordance with the grade, shape, and dimensions shown on the drawings, or as directed by the NPC. No pipe over 45.7 cm (18") in diameter shall be laid on concrete bedding until seven (7) days have been elapsed after placing the concrete bedding. Pipes under 45.7 cm (18") in diameter may be laid after five (5) days elapsed after placing the concrete bedding.

All drain pipes shall be laid carefully, hubs upgraded, ends fully and closely jointed, and true to the lines and grades given. Succeeding pipe shall be jointed to the previously laid pipe, correct in alignment and grade. Any pipe, which has been damaged during installation or before acceptance of the work, shall be replaced and laid by the Contractor at his expense.

CW-10.4.2 Non-reinforced and Reinforced Conc. Drainage Pipes

Whenever possible, concrete pipes shall be handled and installed with the aid of mechanical equipment and not just rolled or pushed into the trench from the bank. For small pipes, rope slings may be placed at both ends of the pipes and the rope slowly paved out until the pipe rests on the trench bed. Proper and careful handling and laying should be observed at all times to prevent unnecessary structural damage to the pipe, especially at the pipe ends.

For pipes on sand bedding, before jointing the next pipe length to the last pipe already laid, the bottom of the trench shall be excavated to the shape, size and location of the collar below the joint. The next pipe section shall then be securely attached to the previously laid pipe seeing to it the correct alignment and grade is always attained. Same procedures shall be observed for the remaining pipes.

All pipe joints shall be filled with stiff mortar composed of one (1) part cement and two (2) parts clean sand and enough water. The inside part of the joint shall be plastered properly to bring the inside surfaces of jointed pipe ends flush even. Sufficient mortar shall be placed on the outside surface of joint to form a bead around the joint. Plastering work shall be as directed and approved by the NPC. After initial set, the mortar on the outside surface shall be protected from air and sunlight with a cover thoroughly wetted earth or burlap. Curing of the joint shall be done for a period of at least seven (7) days within which no backfill shall be placed on the installed pipeline.



CW-10.5 Measurement and Payment

CW-10.5.1 Concrete Rectangular Ditch

Measurement for payment for rectangular ditch and other channels will be based on the number of linear meters of canal constructed and accepted.

Payment will be made at the corresponding contract unit price per linear meter of the pertinent items shown in the Bill of Quantities. Payment shall constitute full compensation for furnishing all labor, materials, equipment and tools necessary for the construction of the concrete canal including attendant excavation and backfill.

CW-10.5.2 Concrete Drainage Pipes and PVC Pipes

Non-reinforced and reinforced concrete drain pipes, and perforated PVC pipes in place and accepted will be measured by the linear meter along the centerline of the pipeline.

The quantities measured as provided above, completely installed and accepted, will be paid at the contract unit price for each size and kind of pipe shown in the Bill of Quantities. Payment shall constitute full compensation for furnishing all labor, material, equipment and tools for fabricating, hauling, installing and jointing of pipes. Payment shall also include the cost of attendant excavation, bedding and backfilling.

CW-10.5.3 Appurtenant Structures

Measurement for payment of appurtenant structures like street inlet, street inlet-catch basin combination, manhole, catch basin for downspouts, catch basin for intersecting perforated PVC pipes, septic tank, drainage outlets, etc. will be based on the number of structures constructed/installed and accepted.

The Contractor will be paid at the contract unit price for the pertinent item for each appurtenant structure shown in the Bill of Quantities. Such payment shall cover all costs for furnishing all equipment, labor, materials and tools necessary to complete the construction of the aforementioned appurtenant structures. Payment also includes the cost of attendant excavation and backfill, furnishing, scheduling, cutting, bending and placing of reinforcing steel.

CW-10.5.4 Bedding

Measurement for payment for sand or natural sandy soil bedding and concrete cradle will be based on the number of cubic meters of materials placed and accepted.

Payment wick be made at the corresponding contract unit price for the item. Sand Bedding for Pipes, and item, Concrete Cradle for Pipes, in the Bill of Quantities, which payment shall constitute full compensation for furnishing all labor, materials, equipment and tools necessary to complete the items.



CW-11.0 STONE MASONRY / GROUTED RIP-RAP

CW-11.1 Scope

The work covers all works in connection with slope protection works or as directed by NPC. The works shall consist of construction of stone masonry walls or grouted riprap as shown in the drawings and as required by NPC.

CW-11.2 Materials

CW-11.2.1 Boulders

Boulders shall consist of hard, durable and selected stones, free from seams, weathered parts, dirt or any other injurious material that may prevent the proper adhesion of the mortar. Minimum size shall be 10 centimeter in diameter or 0.00055 cubic meters. Stones placed beside the boulders shall be equal or less than the size in volume with the exception that smaller rocks may be used for pinning and for filling the interstices or voids between them.

The stones shall be roughly squared where required. All shaping or dressing of stone shall be done before the stone is laid.

CW-11.2.2 Mortar for Masonry Works

A. Scope

This part deals with the proportioning, mixing and transportation of the mortars to be used for the grouted rip-rap and other relevant stone masonry works.

B. Materials

- Portland Cement Portland cement shall be furnished by the Contractor and provisions set forth in CW-6.0 (Concrete) shall govern.
- Sand Coarse and fine sand shall consist of hard, tough, durable, uncoated particles acceptable to NPC. All foreign materials and dust shall be removed by processing.
- 3) Water Water for mortar shall be free from oil, acid, alkali, vegetable matter or other deleterious substances and shall be reasonably clear and clean.

C. Proportioning

The mortars shall be proportioned by volume as specified in the following table:

Class of Mortar	Portland Cement	Hydrated Lime	Sand
A	1 part	-	2 parts
В	1 part	-	3 parts
l c	1 part	½ part	3 parts
D	1 part	1 ½ part	3 parts

The method of measuring materials for the mortar shall be such that the specified proportions of the mortar materials can be controlled and accurately maintained during the progress of the work.

The quantity of water shall be the necessary one to obtain a satisfactory workability for the specific use of each mortar.

D. Mixing

The mortar shall be mixed for a minimum of 2 minutes in a mechanically operated drum type mixer or equivalent mixer approved by NPC.

The mixer shall be rotated at the speed recommended by the manufacturers and the total quantity of materials mixed in any batch shall not exceed the rated capacity of the mixer.

The gauged amount of water shall be gradually introduced into the mixer, partly before the loading of the dry materials and partly immediately after the loading of the same has been completed.

The entire content of the drum shall be discharged before a new cycle of batching is started, and at all times, the inside of the drum shall be kept free from build-up of materials. The mixer drum shall be thoroughly cleared-out prior to change of mix or on cessation of mixing.

Hand-mixing for small batches is permissible provided that the mortar is mixed up to the degree obtained with the mechanically operated mixer. If hand mixing of the mortar is permitted by NPC, the fine aggregates and cement shall be mixed dry in a tight box until the mixture assumes a uniform color, after which, water shall be added as the mixing continues.

E. Placing

Stones shall be thoroughly wetted before placing, and shall be laid by hand in full mortar beds, in courses approximately horizontal both in longitudinal and transverse directions. Stones will not be considered to be properly bedded until mortar exudes from the underside of the bedded stones. No voids in any part of the rip-rap will be permitted.



F. Transportation

The equipment and the tools for transportation and for placing batched mortar shall ensure that contamination or loss of ingredients do not take place.

Mortar shall be stirred or worked at frequent intervals to prevent separation. Any mortar that is not place within thirty minutes after the first water has been added to the batch shall be wasted. Except for necessary tempering on the mortar board, the retempering of the mortar shall not be permitted.

G. Payment

No separate payment shall be made for mortar, which shall be included in the stipulated price fully grouted riprap or stone masonry works.

CW-11.3 Measurement for Payment

Measurement for payment of the fully grouted riprap and/or stone masonry shall be based on the actual volume placed and accepted. Opening of less than 10 percent for each cross-sectional area shall not be deducted.

Payment hereof will be made at the unit price stipulated in the Bill of Quantities per cubic meter, which shall constitute full compensation for the furnishing of all materials, labor and equipment necessary for the riprapping/stone masonry works.



CW-12.0 PERIMETER AND SECLUSION FENCE(S)

CW-12,1 Scope

In accordance with the specifications contained herein, the Contractor shall furnish all labor, materials, equipment and tools for the construction of perimeter and seclusion fences, including the fabrication and installation of vehicular and pedestrian gates, to the length or extent shown on the drawing or as established in the field.

CW-12.2 Materials

CW-12.2.1 Cement and Reinforcing Steel

Cement and reinforcing steel shall conform to the requirements set forth in CW-6.0 – Concrete. Class of concrete shall be 20.7 MPa or as shown on the drawings.

CW-12.2.2 Concrete Hollow Blocks (CHB)

Concrete hollow blocks shall be 150 mm x 200 mm x 400 mm (6"x 8"x 16") non-load bearing with a compressive strength of 3.10MPa. CHB units shall be free of chips, splits or other defects, which in the opinion of the NPC, might impair their strength and durability. At the option of the NPC, CHB units delivered to the site shall be tested to check on their specified strength. One specimen taken at random representing 500 units shall be tested. Sampling shall be done by the NPC. The group represented by a specimen that fails the compression test shall not be used in the work.

CW-12.2.3 Fine and Coarse Aggregates and Water

Fine and coarse aggregates and water shall conform to the requirements stated in CW-6.0 – Concrete.

CW-12.2.4 Structural Steel

All structural steel (rolled shapes and plates) for the fabrication of the vehicular and pedestrian gates, unless otherwise specified on the drawings, shall conform to ASTM A36.

CW-12.2.5 Heavy Galvanized Cyclone Wire

The material shall be made from steel wire helically wound and interwoven in such a manner as to provide a continuous mesh without knots or ties except in the form of knuckling or of twisting and barbing the ends of the wires to form the selvage of the fabric. The base metal shall be steel of such quality and purity that, when drawn to the size of wire specified and coated with zinc either before or after fabrication, the finished fencing shall be or uniform quality and have the properties and characteristics conforming to ASTM Designation A392. Fabric that is zinc coated after weaving and produced in accordance with this specification shall be hot-dip galvanized. Fabric that is zinc coated before waving may be either electronically or hot-dip galvanized.



CW-12.2.6 Barbed/Razor Wires

1) Galvanized Barbed Wire

Barbed wire shall consist of three (3) strands of 2.7mmØ heavy galvanized wire with 2.2mmØ four-point barbs. It shall be of the coating class as specified in the drawings.

Individual wire specimen shall stand being bent cold through 180° without fracture on the wire and without flaking off of the zinc coating.

2) Galvanized Razor Wire

Razor wires shall be hot-dipped galvanized (line, single coil or cross coil) which, unless specified in the drawing, shall have the following properties:

Wire Diameter

: 2.5 mm

Razor Length/Width

: 12 - 21 mm / 13 - 21 mm

Spacing

: 26 - 100 mm

CW-12.3 Construction

CW-12.3.1 General

Excavation, backfilling and concreting work shall be in accordance with the applicable provisions of CW-5.0 – Structural Excavation, Fill and Backfill, CW-6.0 – Concrete and CW-7.0 – Reinforcing Steel and as prescribed hereunder.

CW-12.3.2 CHB Construction

a) Laying

All masonry units shall be plumbed, leveled and accurately spaced. All units shall be wetted before laying. The block should be laid on full mortar bedding and in such a way that no cracks are formed between the blocks and the mortar at the time it is laid. Any horizontal and vertical CHB wall reinforcements shall be anchored to concrete works by means of 10 mm (3/8") round by 609 mm (24") long dowels. Embedding of anchor bolts, expansion shields, conduits, etc. shall be done as the erection progresses.

b) Cutting and Patching

Cutting and patching of masonry, as may be required to accommodate the work of other trades, shall be performed by masonry mechanics.

c) Finishing

All hollow block wall surfaces to be applied with cement plaster will be cleaned, evenly wet slushed with a wash of neat cement and sand followed by 1:2 cement mortar mix 10 mm (3/8") thick which shall be applied with a wooden float.



d) Mortar Proportions

Cement mortar for laying concrete hollow blocks shall consist of one (1) part Portland cement, one-fourth (1/4) part lime and three (3) part sand. Only sufficient water to make a workable mix will be permitted.

Masonry grout for filling cells of concrete hollow blocks shall consist of one (1) Portland cement, one-fourth (1/4) part lime, three (3) parts sand to which three (3) parts gravel is added by volume. Mortar materials shall be accurately measured by volume and thoroughly mixed until evenly distributed throughout the batch mechanical mix. The actual mixing time shall not less than two minutes.

e) Reinforcement

All horizontal reinforcement shall be tied to vertical reinforcement.

CW-12.3.3 Vehicular/Pedestrian Gates

Fabrication and installation of vehicular and pedestrian gates shall conform to the requirements of the drawings or as directed by the NPC.

Welding Works

All welding work shall conform to the Specifications for Welded Highway and Railway Bridges of the American Welding Society (AWS). Galvanized surfaces to be painted, in addition to being cleaned with mineral spirits or other solvents, will require surface treatment to which paint will adhere. The galvanized surfaces, therefore, shall be coated with a solution of 7.5 grams of copper sulfate to a liter of water, allowing the coating to remain on the surface of at least twelve (12) hours, and dusting off with stiff brushes.

Surfaces to be painted shall be clean, dry, smooth and free from dust, rust, grease or oil. Sufficient time shall be allowed between coats of paints to insure complete drying but in no case less than 24 hours. No painting shall take place during the presence of rain, fog, dew or where the surfaces may otherwise be damp. All work shall be done in a workmanlike manner, leaving finished surfaces free from runs and sags.

CW-12.3.4 Cyclone and Barbed Wires

Fabrication and installation of the heavy galvanized cyclone wire seclusion fence and gate, including barbed and razor (line, single coil or cross coil) wires, shall be in accordance with the drawings or as directed by the NPC.



CW-12.4 Measurement and Payment

CW-12.4.1 Perimeter Fence

Measurement for payment for perimeter fence will be based on the number of linear meters of fence constructed and accepted or as indicated in the Bill of Quantities which payment shall cover all cost of furnishing all labor, materials, equipment and tools necessary for the construction of the fence.

CW-12.4.2 Perimeter Fence

Measurement for payment for perimeter fence will be based on the number of linear meters of fence constructed and accepted or as indicated in the Bill of Quantities which payment shall cover all cost of furnishing all labor, materials, equipment and tools necessary for the construction of the fence.

CW-12.4.3 Cyclone and Barbed Wire Fence(s)

Measurement for payment for cyclone and/or barbed wire fences will be based on the length of fence in linear meters furnished, installed and accepted including wire anchorage as indicated in the Bill of Quantities.

CW-12.4.4 Vehicular/Pedestrian Gate

Unless otherwise indicated in the Bill of Quantities, no separate measurement and payment will be made for the fabrication and installation of vehicular and/or pedestrian gates. All costs hereof shall be included in the payment for perimeter or seclusion fences, as applicable, or as indicated in the Bill of Quantities.



CW-13.0 GRAVEL SURFACING

CW-13.1 Scope

The Contractor shall furnish gravel surfacing in areas as required in the drawings or as directed by the NPC. The Contractor shall furnish all materials, labor, equipment and other necessary accessories so as to complete the work satisfactorily.

CW-13.2 Materials and Workmanship

All gravel surfacing as shown in the drawing shall consist of a base layer and finish layer. Material for base layer shall be natural or crushed stone of a clean, hard and durable quality. Before placing of the base course, the surface of the subgrade shall be cleaned of all objectionable substances and properly shaped and drained. The material for base layer shall not be more than 5 cm. in size, and placed and spread on the prepared subgrade to a thickness of 7.5 cm. Spread materials shall be compacted by means of rammer, tapping machine or approved equal equipment. The material for finish layer shall not be more than 2.5 cm. in size, and placed, spread, and compacted satisfactorily.

CW-13.3 Measurement and Payment

Measurement and payment will be based on the number of cubic meters of materials placed and compacted according to the drawings or as directed by NPC.

Payment will be made at the contract unit price for the item Gravel Surfacing in the Bill of Quantities. The unit price shall include all cost of subgrade preparation, materials, hauling, compacting equipment need to complete the item.



CW-14.0 ROADWORKS

CW-14.1 Scope

In accordance with the specifications contained herein and in conformance with the lines, slopes, grades and finished surface shown on the plans or otherwise directed by the NPC, the Contractor shall furnish all plant, labor, equipment and materials; shall perform required grading and shall construct or restore the roadways and/or other paved/gravel surfaced areas as may be required.

CW-14.2 Grading

The word "grading" as defined herein means bringing to the required grade all areas to be paved with concrete or asphalt and other areas required to be graded in accordance with the drawings.

CW-14.3 Sub-Grade Preparation

The sub-grade for the aggregate sub-base and aggregate base shall be prepared by bringing the sub-grade to a firm and unyielding surface by rolling the entire area with an approved roller weighing not less than ten (10) tons. The sub-grade shall be sprinkled, if necessary, to attain satisfactory compaction. All soft yielding material, which will not compact readily when rolled, shall be removed as directed. All holes or depressions shall be filled with suitable material and the whole surface compacted uniformly. In cut sections, the ground below the surface of the sub-grade shall not be plowed or disturbed, except as otherwise directed. When necessary, additional approved material shall be added to bring the sub-grade to the desired elevation and cross section, and the whole shall be rolled until compacted thoroughly.

CW-14.4 Aggregate Sub-Base/Base Course

CW-14.4.1 Aggregate Sub-Base Course

Aggregate sub-base material shall consist of pit run gravel, talus rock, disintegrated granite, sand, shale, cinders, coral or other similar materials, including additional filler for blending, selected under the direction of the NPC. The maximum dimensions of any particles shall not be greater than two thirds of the required thickness of the layer in which it is to be placed.

Oversized material, if present, shall be removed at the pit by screens, grizzliest, or by handpicking. When necessary to obtain proper uniformity, additional filler shall be blended by mixing on the roadway. The fraction of the aggregate sub-base material, including any additional filler passing the No. 40 sieve, shall not be more than two-thirds (2/3) of that passing the No. 40, sieve shall have a liquid limit not greater than 25 and a plasticity index of not more than 6.

CW-14.4.2 Aggregate Base Course

Aggregate base course material shall consist of hard, durable fragments of crushed gravel or crushed stone and filler and sand or other finely divided mineral matter. The composite material for the aggregate base



shall be free from vegetable matter and lumps or balls of clay, and shall be uniformly graded from coarse to fine in accordance with the grading requirement shown below. The portion of the material retained in a No. 4 sieve shall be known as filler.

The percentage passing the No. 200 sieve shall not be greater than 2/3 the percentage passing the No. 40 sieve.

The following gradation requirement shall apply to the completed base course:

Sieve Designation	Percentage by
(Square Mesh Sieves)	Weight Passing
50.8 mm (2")	100
25.4 mm (1")	55-85
9.5 mm (3/8")	35-60
4.76 mm (No. 4)	25-50
2.08 mm (No. 10)	20-40
0.42 mm (No. 40)	8-20
0.074 mm (No. 200)	2-8

The coarse aggregate shall have a percentage of wear of not more than 50% at 500 revolutions as determined by AASHO Method T-96 (Los Angeles Rattler Test).

That portion of the filler passing the No. 40 sieve including blended filler shall be known as "Soil Binder", and shall have a liquid limit of not more than 25 and a plasticity index of not more than 6 as determined by AASHO Method T-89 and T-90, respectively.

Not less than sixty (60) percent by weight of the coarse aggregate shall have at least one (1) fractured face.

If filler, in addition to that naturally present in the aggregate base coarse material, is necessary for meeting the grading requirement or for satisfactory blending of the material, it shall be uniformly blended with the base coarse material at the screening or crushing plant, or on the road. The material for such purpose shall be obtained from sources approved by the NPC, which shall be free from hard lumps and shall not contain more than 15 percent of material retained on the No. 4 sieve.

CW-14.4.3 Construction

Aggregate Sub-Base: The aggregate sub-base material shall be placed on the prepared and approved sub-grade. Depositing and spreading of the material shall be as directed. It shall start at the point farthest from the point of loading, and shall progress continuously without breaks. The materials shall be deposited and spread in a uniform layer and without segregation of size, to such a loose depth of not more than 15 cm each layer, making allowance for any filler to be blended on the road, that when compacted, the layer shall have the required thickness. Spreading shall be from spreader boxes or from moving vehicles, or by placing in a windrow followed by spreading to required depth and width by means of a blade grader.



After the base coarse material has been spread, it shall be bladed to a smooth surface conforming to the cross section shown on the drawings. A grader weighing not less than 3 tons and having a blade of at least 3 meters in length, and a wheelbase of not less than 4.5 meter shall be used for the blading.

When additional filler material is necessary for blending, the material shall be spread in a uniform layer over the loosely spread sub-base layer, in amounts as directed, and shall then be bladed thoroughly into the layer by blade mixing. The entire layer shall be bladed alternately to the center and back to the edges until a uniform mixture is attained. Additions to filler shall be such that the blend of added and original material shall meet grading and quality requirements in all respects.

The Contractor shall schedule his operations to assure completion of spreading within 48 hours after processing. Immediately following the final spreading and smoothing, all materials placed shall be compacted to the full width by rolling with a power roller weighing not less than 10 tons. The rolling shall start longitudinally at the sides and shall progress toward the center, overlapping on successive trips by at least one-half of the width of the roller unit. In confined areas the direction of rolling shall be as ordered by the NPC. Alternate trips of the rollers shall be slightly different in length. The rollers, unless directed otherwise, shall operate at a speed between 3 to 5 kilometers per hour. Rolling shall be accompanied by watering if necessary and as directed.

<u>Crushed Stone Base Course</u>: The manner of placing, spreading, blending, watering and rolling crushed gravel or crushed stone base course material shall be similar to that of the aggregate sub-base.

CW-14.5 Concrete Pavement

CW-14.5.1 Materials

Cement and reinforcing steel shall be furnished by the Contractor, subject to the approval of NPC. Unless otherwise indicated in the drawings and/or Bill of Quantities, concrete strength shall be at least 20,70 MPa.

Fine/Coarse aggregates and water shall conform to the applicable provisions of CW-7.0 (Concrete).

<u>Preformed Expansion Joint Filler</u>: The preformed expansion joint filler for the concrete pavement shall be 19 mm (3/4") in thickness, non-extruding type, shall conform to the requirement of ASTM D1752-67, "Specifications for Preformed Expansion Joint Fillers for Concrete Paving and Structural Construction, Non-extruding and Resilient Non-bituminous Type", Type II.

Slab Reinforcement: All dowel bars except at the expansion joints, shall be deformed steel bars and shall conform to PNS: 49:2002, Grade 275.

<u>Joint Sealer</u>: Concrete joint bituminous sealer for all joints shall conform to ASTM D1850-57, "Specifications for Concrete Joint Sealer, Cold Application Type".



CW-14.5.2 Construction

Forms and Form Setting: The concrete pavement shall be constructed one lane at a time. The side forms for the concrete pavement shall be made of shaped steel sections which shall be of sufficient strength when staked down to resist the pressure of the concrete mixer and finishing machine, or finishing tools, without springing. They shall be straight and on a depth equal to the thickness of the pavement at the edge and free from warps or bends at all times. Flexible or curbed forms of proper radius shall be used for curves 30 meters radius or less. The form base shall not less than twenty (20) centimeters wide for forms twenty (20) centimeters or more in height. Flange braces shall extend outward on the base not less than two-thirds (2/3) of the height of the form. The use of wooden side forms may be permitted upon written approval by the NPC, provided the Contractor satisfactorily establishes the fact that the steel forms cannot be obtained in time to bring the work to completion within the required time.

<u>Joints</u>: The *longitudinal joint* running at the centerline of the pavement shall be formed in accordance with the section and dimension shown on the drawings. Before concreting the next lane, the longitudinal joint shall be painted with two (2) coats of RC-0 liquid asphalt applied at a temperature of 65° to 35° Fahrenheit. The asphalt should be completely dry before any pouring on the next lane starts.

The *transverse joints* consisting of the expansion and contraction joint shall be formed at intervals shown on the plans, a 19 mm (3/4") premolded non-extruding expansion filler, as specified, shall be set at all contractions joints when concrete is still soft. This strip shall be removed when concrete has attained its initial set. Care shall be taken in removing the strips to avoid chipping off the edge of the concrete at the joint, such joint shall be provided with dowels of the same length, size and spacing used in expansion joints.

Dowels furnished and placed for this purpose by the Contractor shall be without additional cost to NPC.

<u>Dowels</u>: Dowel assembly of the length, size and spacing shown on the drawings shall be provided at longitudinal and expansion joints. Dowel bars shall also be provided at contraction joints of slab on fill. The remaining half of the dowel bars for the expansion joint shall be painted, greased, and wrapped with wax paper before concreting the next monolith.

Mixing: Unless given the written approval by NPC, hand mixing of concrete will not be permitted. Machine mixer, if used, shall have a standard mixer of an approved type with a capacity of at least 0.76 m³. (1 cubic yard) unless specified otherwise by the NPC. Truck mixer, if used, shall be of the revolving drum type, watertight, and so constructed that the concrete can be mixed to insure uniform distribution of materials throughout the mass.

<u>Placing</u>: Concrete shall be placed only on aggregate sub-base that has been prepared as herein before prescribed and approved. Concrete shall



be deposited in such a manner as to require as little handling as possible, and shall be immediately distributed or spread by shoveling or by other approved methods, to such dept, above grade, that when consolidated and finished, the finished grade of pavement will be attained correctly. Vibrators of approved type with the capacity for the purpose intended shall be used to sufficiently compact the concrete.

Finishing: After the concrete has been deposited, distributed and vibrated, the concrete shall be struck off and screened by mechanical means approved by the NPC. The finishing machines shall be of the screeding and troweling type designed and operated both to strike off and to consolidate. Hand finishing may be employed when suitable finishing machines are not available. Finishing of concrete shall be done, as directed to the satisfaction of the NPC. All finished surfaces shall be tested with a 3-meter straight edge and any variation of the surface from the desired crown or cross-section shall be properly corrected.

Removal of Form: All forms for concrete shall remain in place undisturbed for not less than twenty-four (24) hours after the concrete is placed, after which the forms may be removed. In the removal of forms, care should be taken so as not to break the edges of the pavement. In case portions of the concrete are spalled, they shall be immediately repaired, at the expense of the Contractor, with fresh mortar mixed in the proportion of one (1) part cement to two (2) parts clean sand. Major honeycombed areas will be considered as defective work and shall be removed and replaced at the expense of the Contractor. Any area or section removed shall not be less than 3 meter in length or less than the full width of the lane involved.

Curing: As soon as the concrete has sufficiently set, and to prevent the marring of the surface, the pavement shall be covered with burlap or canvass which shall be kept wet with clean water for a period of not less than twenty-four (24) hours. After removing the burlap, the pavement shall be covered immediately with either a layer of earth or sand four (4) centimeters in thickness and shall be kept wet for a period of not less than fourteen (14) days. Ponding of the surface of the pavement shall be kept under water during the same length of time.

Opening of Traffic: From the start of curing, the pavement will be closed entirely to traffic until twenty-eight (28) days have elapsed after the concrete was poured.

Cleaning and Sealing Joints: After completion of the required curing and before opening the pavement to traffic, all joints shall be thoroughly cleaned of all concrete or aggregate fragments, earth, or other foreign material. Longitudinal, expansion and contraction joints shall be poured with bituminous sealer to the depth shown on the drawings. Only after the joint sealant has thoroughly hardened shall the pavement be opened to traffic.



CW-14.6 Bituminous Concrete Surfacing

CW-14.6.1 Materials

a) Liquid Asphalt

The liquid asphalt for the bituminous prime coat shall be Cut-Back Asphalt, Medium Curing Type, MC-70 conforming to the properties, test and other applicable requirements.

b) Asphalt Cement

The asphalt cement for the bituminous aggregates shall have a penetration grade of 85-100 and shall conform to the properties, tests, and other applicable requirements.

c) Aggregates

The coarse aggregates shall consist of angular fragments and crushed or hand-broken stone, crushed gravel, or crushed boulders and shall have abrasion loss of not more than 50 % at 500 revolutions when tested in accordance with AASHO Method T-27, the Aggregates shall meet the following grading requirements:

GRADING REQUIREMENTS				
US Standard Percentage by Weight Passing			g	
Sieve Size	CourseAggregate	Keystone Aggregate	Cover Aggregate	Seal Coat Aggregate
63.5 mm (2 – 12)	100		-	_
50.8 mm (2")	90-100	-	_	_
19.1 mm (3/4")	0-5	100	_	-
12.7 mm (1/2")		85-100	100	100
9.5 mm (3/8")	-	25-70	85-100	90-100
4.76 mm (No. 4)	-	0-20	_	10-30
2.38 mm (No. 8)	-	_	-	0-8
2.00 mm (No. 10)	-	0-7	0-10	-
0.074 mm (No. 200)	-	-	-	0-2

CW-14.6.2 Application Temperatures for Liquid Asphalt and Asphalt Cement

Type and Grade of Asphalt	Mixing	Spraying
- Liquid Asphalt (MC-70)	95-140°F	95-140°F
- Asphalt Cement.(AC-85/100)	275-325°F	285-350°F

CW-14.6.3 Weather Limitations

Asphalt cement shall be applied only when aggregate is dry for its entire depth and the atmospheric temperature is above 55°F. No work shall be started if rain within 24 hours is predicted officially or if local conditions indicated that rain is imminent.



CW-14.6.4 Equipment

Equipment shall include aggregate spreading equipment, spray distributor, heating equipment for liquid asphalt and asphalt cement, blade grade, brooms, and rollers, all as approved. The roller shall be a 3-wheeled or tandem type roller, 8 tons or heavier and shall be propelled at a rate not greater than 3 kilometer per hour while rolling the pavement.

CW-14.6.5 Preparation and Priming of Previously Constructed Base

All loose or foreign material shall be removed. Any rut of soft-yielding portion that appears on the base shall be corrected and rolled until firm.

After the base course has been brought to grade, thoroughly cleaned of all loose materials, checked and approved, the base shall be primed. The bituminous prime coat shall be applied at the specified temperature. The liquid asphalt shall be applied with a pressure distributor or a hand spray bar. The hot asphalt shall be applied uniformly at the rate of 1.0 to 2.0 liters per square meter, as directed. The primed surface shall be allowed to cure for 24 to 48 hours before further construction begins. If excessive amount or primer remains on the surface at the end of this time, a blotter coat of sand shall be applied. The paving shall begin immediately after the prime coat has cured.

CW-14.6.6 Placing and Rolling Coarse Aggregate

Ninety (90) kilos per square meter of dry coarse aggregate shall be spread to a uniform depth and through to cross section, alignment and profile by means of approved stone spreaders or by shovels, forks, and rakes.

Any thin, flat or oversize aggregate that appears on the surface shall be removed. All patches or areas of fine or undersize aggregate shall be removed and replaced with suitable aggregate. Rolling shall start at the edge, parallel with the centerline of the road, and shall progress toward the center. Where no curb exist, the aggregate shall be placed between well-compacted shoulders with vertical faces and one-half the width of the outer roller wheels shall overlap the shoulder sufficient time to compact the shoulder firmly against the pavement. Each trip of the roller shall overlap the previous trip by at least 25 percent. Rolling shall be continued until aggregate is well keyed, does not creep ahead of the roller and the surface is form, even, and true to line, grade and crown. inaccessible to the roller shall be compacted by mechanical or hand tamping. The compacted aggregate shall possess firm, even surface, true to the grades and cross-sections shown on the drawings, and shall present a texture, which will permit uniform penetration on the asphalt cement. The surface shall not vary more than one (1) centimeter in three (3) meters from the true profile and cross-section.

CW-14.6.7 Application of Asphalt Cement on Coarse Aggregate

Upon the rolled coarse aggregate, hot asphalt cement, at the specified temperature, shall be applied uniformly at the rate of 4.0 liters per square



meter, as directed. The asphalt cement shall be applied with a pressure distributor or a hand spray bar. In no case shall asphalt cement be applied unless the coarse aggregate surface is clean and dry and has been previously checked and approved.

CW-14.6.8 Spreading, Brooming and Rolling First Course of Keystone Aggregate

immediately after the asphalt cement has been applied to the coarse aggregate and while it is yet warm, thirteen (13) kg per square meter of clean, dry keystone aggregate shall be uniformly spread, as directed, to fill all voids. Keystone aggregate shall be broomed into voids and rolled. Scattering keystone aggregate and brooming shall continue until the voids are completely filled. The surface shall then be rolled until the stone is thoroughly embedded into the asphalt cement and anchored in place and the surface is firm and thoroughly completed. The rolling shall be done carefully to prevent waves on the surface. Diagonal rolling may be required; and in hot, sunny weather, it may be necessary to discontinue rolling during the hottest period of the day. No excess aggregate shall remain on the surface.

CW-14.6.9 Application of Asphalt Cement on First Course of Keystone Aggregate

After the first course of keystone aggregate has been rolled, the surface shall be swept clean of all dirt and loose material. The surface shall be clean and dry when the asphalt cement is applied.

The hot asphalt cement shall be applied uniformly at the rate of 1.8 liter per square meter in the same manner as for the coarse aggregate. In no case shall asphalt cement be applied unless the keystone aggregate surface has been previously checked and approved.

CW-14.6.10 Spreading, Brooming and Rolling Second Course of Keystone Aggregate

Immediately following the application of asphalt cement on the first course of keystone aggregate, eleven (11) kg per square meter of keystone aggregate shall be spread uniformly over the surface as directed. A portion of the keystone aggregate may be reserved and then added as required while brooming and rolling are in progress. The spreading of keystone aggregate shall be followed by thorough rolling and brooming of the surface. Rolling and brooming shall continue until all interstices in the coarse aggregate are filled and until the whole surface is of uniform texture throughout.

CW-14.6.11 Application of Asphalt Cement on Second Course of Keystone Aggregate

After the second course of keystone aggregate has been rolled, the surface shall be swept clean of all dirt and loose material. The surface shall be clean and dry and shall have been checked and approved prior to application of asphalt cement. No asphalt cement shall be applied uniformly at the rate of 1.4 liter per square meter, as directed.



CW-14.6.12 Spreading, Brooming and Rolling Cover Aggregate

Immediately after the asphalt cement has been applied to the second course of keystone aggregate and while it is still warm, eight (8) kg per square meter of clean, dry cover aggregate shall be uniformly spread, as directed, to cover the surface completely, then rolled and broomed until the cover aggregate is bonded thoroughly and uniformly over the full width of the surface. When the work is completed, there shall be no loose aggregate on the surface.

CW-14.6.13 Bituminous Seal Coat

At the end of thirty (30) days or earlier, if the surface is thoroughly compacted by traffic or by rolling, but never in less than ten (10) days, the surface shall be swept clean of all loose or foreign material and 0.9 to 1.8 liters per square meter of hot asphalt shall be applied, as directed. The surface shall be checked and approved prior to application of asphalt cement. Clean dry seal coat aggregate shall be immediately and uniformly spread over the surface at the rate of approximately 0.004 to 0.007 cubic meters per square meter. The exact amount shall be as directed by the NPC. Spreading shall be performed by aggregate spreader only so that an even and accurate distribution shall be obtained. The tires of the aggregate trucks shall at no time come in contact with the uncovered and newly applied asphalt. Rolling shall be done by an approved power roller weighing not less than 3 tons or more than 6 tons, until a uniform and smooth surface is obtained. Under no circumstance shall small pockets, holes or depressions appear on the surface of the finished pavement.

CW-14.6.14 Tolerance

The surface shall be true to establish grade. The finished surface shall not vary more than three-fourth (3/4) centimeter from the true profile and cross section.

CW-14.6.15 Protection of Adjacent Construction

Any adjacent construction such as concrete pavement, curb and gutter, stone masonry and handrails shall be protected by shields, covers or other means. If asphalt cement is applied to adjacent construction either by accident or because of inadequate protection, the Contractor shall remove such materials as directed at his expense.

CW-14.6.16 Maintenance

The Contractor shall be responsible for the maintenance of the surface for a period of thirty (30) days or until such time as the NPC may direct, after which the work shall be accepted in writing by the NPC. The maintenance work shall consist of keeping any excess seal coat material evenly spread over the asphalt surface by approved sweeping devices. It will also consist of keeping all holes or failures which may occur promptly repaired by use of additional asphalt and necessary aggregate and keeping of all fate or bleeding surface so covered with approved cover or seal coat



material so that the asphalt will not adhere to or be picked up by the wheels of vehicles.

No extra compensation will be made to Contractor for any maintenance work required as specified herein. All costs attendant thereto shall be included in the item, Bituminous Surfacing, in the Bill of Quantities.

CW-14.7 Measurement and Payment

CW-14.7.1 Grading

No separate measurement and payment will be made for grading work for the construction of concrete and asphalt pavements. Payment for grading work for the construction of concrete and asphalt pavements will be included in the unit bid price for the item, Aggregate Sub-base and/or Aggregate Base Course, in the Bill of Quantities.

CW-14.7.2 Aggregate Sub-Base/Base Course

Measurement for payment for aggregate sub-base and aggregate base course will be based on the number of cubic meters of materials satisfactorily placed and compacted in accordance with the detailed drawings. Pavement in the Bill of Quantities which payment shall include the cost of preparing, cleaning and/or repair of the previously constructed sub-grade; and furnishing, shaping, compacting and finishing the aggregate sub-base or aggregate base course.

CW-14.7.3 Concrete Payement

Measurement for payment of concrete pavement will be based on the number of cubic meters of pavement constructed and accepted. Payment will be made at the contract unit price for the relevant item in the Bill of Quantities, which payment cover all cost of furnishing all materials including forms, joint bituminous sealer and non-bituminous preformed joint filler, dowels, labor, equipment and tools necessary to complete the item.

CW-14.7.4 Bituminous Surfacing

Measurement for payment for bituminous surfacing will be based on the number of square meter of bituminous surfacing satisfactorily placed and accepted. Payment will be made at the Contract Price for the item Bituminous Surfacing, in the Bill of Quantities, which payment shall cover all costs for furnishing all materials, labor, equipment and tools necessary to complete the item.



CW-15.0 CONCRETE CURB, GUTTER AND SIDEWALK

CW-15.1 Scope

In accordance with the plans and these specifications, the Contractor shall furnish all materials, labor, equipment, tools and construct complete the combination curb and gutter, parking and sidewalk as required.

CW-15.2 Materials

CW-15.2.1 Bedding

Bed course for concrete curb and gutter, parking and sidewalk shall be aggregate sub-base as similarly used in roadworks.

CW-15.2.2 Concrete

Concrete shall be 20.70MPa or as indicated on the drawings.

CW-15.2.3 Reinforcing Steel

Reinforcing Steel Bars shall conform to the requirements of PNS 49:2002 for Grade DSB-275.

CW-15.3 Construction

CW-15.3.1 Foundation Preparation

Prior to placing the bedding for the concrete curb, gutter, parking and sidewalk, the foundation shall be prepared by compacting and bringing it to unyielding or firm surface. Compaction shall be attended by either wetting or drying, as the case may be, to attain satisfactory compaction of the foundation.

CW-15.3.2 Bedding

The bedding upon which the curb, gutter, parking and sidewalk rest, shall be compacted to a firm, even surface.

CW-15.3.3 Placing Concrete

Mixing, placing, finishing and curing concrete shall conform to the requirements of ACI Code for Concrete Construction.

The curb, gutter, parking and sidewalk shall be constructed to the section and dimensions shown on the drawings. The curb and gutter shall be constructed in uniform sections and, unless otherwise directed, each section shall not be more than five (5) meters in length except where shorter sections are required for closure, but no section shall be less than two (2) meters long. The sections shall be separated by sheet templates set perpendicular to the face and top of the curb and gutter. The templates shall be approximately 3 mm in thickness, of the same.



CW-15.4 Measurement and Payment

CW-15.4.1 Concrete

Unless otherwise specified in the bill of quantities, measurement for payment will be based on the number of cubic meters of the concrete curb and gutter combination, parking and sidewalk, completed and accepted. Payment will be made at the contract unit price for the item, Concrete Curb and Gutter, Parking and Sidewalk, in the Bill of Quantities.

CW-15.4.2 Bedding

Measurement for payment will be based on the number of cubic meters of bedding materials, placed, compacted and accepted. Payment will be made at the contract unit price for the item, Aggregate Sub-base, in the Bill of Quantities.

CW-15.4.3 Reinforcing Bars for Sidewalk and Parking

Measurement for payment for Reinforcing Steel (except reinforcing steel, which shall not be measured for separate payment) will be based on the number of kilograms placed and accepted.

Payment will be made at the corresponding contract unit price for the various items of Reinforcing Steel in the Bill of Quantities, which payment shall constitute full compensation for furnishing, scheduling, cleaning, cutting, bending and placing reinforcing steel.



REPUBLIC OF THE PHILIPPINES NATIONAL POWER CORPORATION

(Pambansang Korporasyon sa Elektrisidad)

BID DOCUMENTS

Name of Project: SUPPLY, DELIVERY, CONSTRUCTION,

INSTALLATION, TESTING AND COMMISSIONING

OF 69 kV USON SWITCHING STATION PROJECT

Project Location: Brgy. Buenavista, Uson, Masbate

Specs No. : LuzP22Z1444Sce

Contents:

VOLUME II OF IV

SECTION I - INVITATION TO BID

SECTION II - INSTRUCTIONS TO BIDDERS

SECTION III - BID DATA SHEET

SECTION IV - GENERAL CONDITIONS OF CONTRACT SECTION V - SPECIAL CONDITIONS OF CONTRACT

SECTION VI - TECHNICAL SPECIFICATIONS

PART I – TECHNICAL SPECIFICATIONS

(ELECTRICAL WORKS AND MECHANICAL WORKS)

PART II - TECHNICAL DATA SHEETS

SECTION VII - BILL OF QUANTITIES SECTION VIII - BIDDING FORMS

SECTION IX - BID DRAWINGS

Design and Development Department



SECTION VI

PARTI

TECHNICAL SPECIFICATIONS

ELECTRICAL WORKS



TECHNICAL SPECIFICATIONS

TABLE OF CONTENTS

SUBSTATION EQUIPMENT AND PROTECTION SYSTEM

EW-1.0	GENERAL ADMINISTRATIVE REQUIPEMENTS
EW-2.0	GENERAL TECHNICAL REQUIPEMENTS
EW-3.0	POWER CIRCUIT BREAKER
EW-4.0	DISCONNECT/EARTHING SWITCH
EW-5.0	MAIN CONTROL SWITCHBOARD
EW-6.0	SURGE ARRESTER
EW-7.0	CURRENT TRANSFORMER
EW-8.0	VOLTAGE TRANSFORMER
EW-9.0	POWER, CONTROL AND INSTRUMENTATION CABLES
EW-10.0	SUBSTATION STEEL STRUCTURE
EW-11.0	BUS CONDUCTORS AND HARDWARE
EW-12.0	STATION INSULATORS
EW-13.0	GROUNDING SYSTEM
EW-14.0	AC & DC STATION AUXILIARY SWITCHBOARD
EW-15.0	STORAGE BATTERIES
EW-16.0	BATTERY CHARGER
EW-17.0	STATION SERVICE TRANSFORMER (N/A)
EW-18.0	CONDUIT AND CABLE TRAY SYSTEM
EW-19.0	LIGHTING SYSTEM
EW-20.0	TELEPHONE EQUIPMENT
EW-21.0	
EW-22.0	
EW-23.0	ELECTRONIC BILLING MULTI-METERS

DOCUMENTS TO BE SUBMITTED WITH THE BID PROPOSAL

DOCUMENTS TO BE SUBMITTED DURING THE POST QUALIFICATION

EW-1.0: GENERAL ADMINISTRATIVE REQUIREMENTS

TABLE OF CONTENTS

EW-1.1	GENERAL		VI-GAR-1
	EW-1.1.2	Purpose Correspondence Language and System of Measurement	VI-GAR-1
EW-1.2	CONTRAC	TOR'S ORGANIZATION AND PERSONNEL	VI-GAR-1
	EW-1.2.1 EW-1.2.2	Organization	VI-GAR-1 VI-GAR-2
EW-1.3	PLANNING	S AND SCHEDULING	VI-GAR-2
	EW-1.3.1 EW-1.3.2 EW-1.3.3	General Format and Presentation Progress Monitoring Principle and System	VI-GAR-2
EW-1.4	MEETINGS	3	VI-GAR-3
	EW-1.4.1 EW-1.4.2 EW-1.4.3 EW-1.4.4 EW-1.4.5 EW-1.4.6	Progress Review Meetings Interface Meetings Design Review Meetings Other Meetings Call for Meetings Minutes of Meetings	VI-GAR-3 VI-GAR-3 VI-GAR-4 VI-GAR-4
EW-1.5	REPORTS		VI-GAR-4
	EW-1.5.1 EW-1.5.2	Monthly Reports	VI-GAR-4 VI-GAR-5
EW-1.6	HEALTH, S	SAFETY AND ENVIRONMENT (HSE)	VI-GAR-5
	EW-1.6.1 EW-1.6.2 EW-1.6.3		VI-GAR-5 VI-GAR-5 VI-GAR-5
EW-1.7	DOCUMEN	NTS TO BE PREPARED BY THE CONTRACTOR	VI-GAR-6
	EW-1.7.1 EW-1.7.2 EW-1.7.3 EW-1.7.5 EW-1.7.6 EW-1.7.7 EW-1.7.8 EW-1.7.9 EW-1.7.10	General Outline Drawings Diagrams Detailed Drawings, Designs and Specifications Design Computation and Final Design Data Parts Bills Catalogue Cuts, Illustrations, Etc. Installation Manual. Commissioning Manual Operation and Maintenance Manual Final/As-Built Drawings.	VI-GAR-6 VI-GAR-6 VI-GAR-6 VI-GAR-7 VI-GAR-7 VI-GAR-7 VI-GAR-8 VI-GAR-8
EW-1.8	PRESENT.	ATION OF DOCUMENTATION	VI-GAR-9
EW-1.9	PROCEDU	JRE FOR DELIVERY OF DOCUMENTS	VI-GAR-10
	EW-1.9.1	General	VI-GAR-10

	EW-1.9.2	Within Thirty (30) Days after the		
		Effective Date of Contract:	VI-GA	AR-10
	EW-1.9.3	Within Forty Five (45) Days after		
		the Effective Date of Contract:	VI-GA	\R-11
	EW-1.9.4	Within Sixty (60) Days after the		
		Effective Date of Contract:	VI-GA	11-AA
	EW-1.9.5	Before Beginning of Manufacturing	VI-GA	\R-11
	EW-1.9.6	During Manufacture	VI-GA	\R-11
	EW-1.9.7	At Least Fifteen (15) Days Prior to Shipment	VI-GA	\R-12
	EW-1.9.8	At Least Thirty (30) Days Prior to Shipment	VI-GA	\R-12
	EW-1.9.9	Within Ten (10) Days After the Last		
		Shipment of Equipment	VI-GA	\R-12
	EW-1.9.10	Before Issuance of Certificate of		
		Provisional Acceptance	VI-G/	\R-12
EW-1.10	QUALITY A	ASSURANCE REQUIREMENTS	VI-G/	AR-12
	EW-1.10.1	General	VLG	\R_12
	EW-1.10.1	Quality Assurance Program		
	EW-1.10.3	Quality Plan		
	EW-1.10.4	Subcontractors And Suppliers		
	EW-1.10.5	Quality Audits		
	EW-1.10.5	Records		
	EW-1.10.7	Particular QA Requirements		
		N-1.10.7.1 General		
		N-1.10.7.2 At Shop		
		W-1.10.7.3 At Site		
	EW-1.10.8			
	EW-1.10.9	Design Revision and Substitution of Material	VI-GA	1D 16
		Nonconformity Handling	VI-GA	10-10 10-16
	E\N_1 10.10	Contractor's Responsibility	VI G/	1D 17
EW-1.11		RT, PACKING, ETC		
		General		
		Packing		
	EW-1.11.3	Transport Marking		
	EW-1.11.4	Preparation for Shipping and Storage	VI-G/	\R-19
		N-1.11.4.1 Pre-Shipment Preparation		
		N-1.11.4.2 Shipping and Transportation to Site		
	E۱	N-1.11.4.3 Inventory List	VI-G/	\R-21
	E/	<i>N</i> -1.11.4.4 Storage	VI-G/	\R-21
EW-1.12	MISCELLA	NEOUS	VI-GA	AR-22
	EW-1.12.1	Contractor's Superintendence	VI-G4	AR-22
	EW-1.12.2	Training of NPC Personnel	VI-G/	\R-22
		N-1.12.2.1 General		
		N-1.12.2.2 Training Objectives		
		N-1.12.2.3 Course Content		
		N-1.12.2.4 Course Documentation		
		Documentary Film		
E1A/ 1 12		MENT OF PAYMENT		
⊏ ₹₹₹1.13	MICHOURE	WENT OF FATMENT	vi-G/	1rx-24

EW-1.0: GENERAL ADMINISTRATIVE REQUIREMENTS

EW-1.1 GENERAL

EW-1.1.1 Purpose

This Section specifies the general requirements applicable to engineering documentation, planning and scheduling, inspection, tests, materials, workmanship and standards related to the implementation of the Contract. Supplementary requirements of a special nature are contained in subsequent sections.

EW-1.1.2 Correspondence

To expedite action or response to all communications pertaining to this Contract, the Contractor shall address all such communication to:

THE MANAGER

Design and Development Department National Power Corporation Quezon Avenue corner Agham Road Diliman, Quezon City

With a copy furnished to the Vice President, Power Engineering Services.

The Contractor shall maintain a register for all correspondences which shall be accessible to the NPC for information. The Contractor shall forward correspondences to the NPC in one (1) original.

All correspondences between the NPC and the Contractor shall be numbered consecutively.

EW-1.1.3 Language and System of Measurement

All documentation relative to this Contract shall be in English. Submitted drawings, literature, etc., which are not in English language will be considered as not submitted at all.

Metric units shall be used in all documents, correspondence, technical schedules and drawings. On drawings or printed pamphlets where other units have been used, the metric equivalent shall be marked in addition.

EW-1.2 CONTRACTOR'S ORGANIZATION AND PERSONNEL

EW-1.2.1 Organization

The Contractor shall maintain in its project site offices, the Contractor's project organization charts for management, control and execution of the Contract. The Contractor's organization and personnel shall be as stated in the proposal.

The Contractor shall maintain an up-to-date project organization chart, which shall be submitted to the NPC for approval in the event of any changes.



EW-1.2.2 Key Positions

The key positions in the organization charts of the Contractor pertain to individuals assigned to management/supervisory positions, who at any time during the execution of the work can give decision and recommendation to the NPC on matters pertaining to the proper and early completion of the Work.

The appointment, transfer and replacement of personnel to all key positions shall be subject to the NPC's prior approval.

Engineering and procurement in key positions shall be committed to continue through the Contract period in order to maintain continuity.

EW-1.3 PLANNING AND SCHEDULING

EW-1.3.1 General

The Contractor shall be responsible for planning and scheduling, progress monitoring and reporting of all works and activities at sites.

The Contractor shall submit for approval by the NPC within thirty (30) days of the Effective Date of Contract, a detailed Contract Schedule resulting from the deployment of the Contractor's project management tool(s) for monitoring project activity progress, such as a Critical Path Method (CPM) Network or Project Evaluation and Review Technique (PERT) Diagram. The detailed schedule shall show commencement and completion dates for at least the following activities and "milestones":

- a. Engineering Design;
- Submittal of specifications and drawings for review and approval of NPC;
- c. Fabrication or manufacture
- d. System integration and shop testing;
- e. Factory Acceptance Tests;
- f. Shipments;
- g. Civil works, erection;
- Installation, testing and commissioning;
- i. Trial operation;
- j. Handover to the NPC.

EW-1.3.2 Format and Presentation

The Contractor shall prepare an activity network with the activities listed in early start order and showing the following:

- a. activity code
- b. activity description
- c. duration in days
- d. early start and finish dates
- e. late start and finish dates.

The Contractor shall also prepare a barchart identifying all activities which cannot be performed without the NPC's approval, and the need dates for the NPC's decision.

The Contract Schedule submitted shall meet the completion dates in the Construction Schedule and Schedule of Timings and shall clearly demonstrate the manner in which the various phases of the Works shall be completed.

All activities required for execution of the Works shall be carried out in accordance with the sequence and times and completion dates shown on the Contract Schedule or subsequent revisions thereto as approved by the NPC.

EW-1.3.3 Progress Monitoring Principle and System

Throughout the duration of the Contract, the Contractor shall monitor progress of the Works, and shall immediately advise the NPC in advance of any anticipated schedule delays, and the reason therefore.

If the Contractor believes it is necessary or advantageous to change the sequence of events shown on the Contract Schedule, he shall submit a proposed revision accompanied by a full explanation of the reasons and ramification of the change to the NPC for approval. No change shall be made in the order in which the Works activities are being performed until the NPC's approval for the revised Contract Schedule has been obtained.

Actual progress of each activity of the Works shall be compared with progress indicated on the approved Contract Schedule at least once every month by the Contractor.

After the NPC approves the Contractor's detailed Contract Schedule and planned activity completion dates, the Contractor shall update and analyze the Contract Schedule once a month and submit updated revision to the NPC on or before the 5th day of the following month.

The Contractor shall not change the sequence of activities shown on the approved Contract Schedule without the NPC's prior approval.

EW-1.4 MEETINGS

EW-1.4.1 Progress Review Meetings

The NPC shall schedule and hold monthly progress review meetings with the Contractor to a mutually agreed agenda. The meetings shall normally take place at the Contractor's site offices.

EW-1.4.2 Interface Meetings

The Contractor shall attend interface meetings with the NPC's other contractors as arranged by the NPC on a monthly or specifically called basis. The Contractor may also call for such meetings, if necessary.

EW-1.4.3 Design Review Meetings

The Contractor may request for a design review meeting during the processing stage of seeking the approval of the NPC to all design drawings to review, clarify and evaluate the design submitted with reference to the tender, the final design and the Contract Specification. The Contractor shall submit a meeting agenda seven (7) days prior to the meeting.



EW-1.4.4 Other Meetings

The Contractor shall arrange discipline meetings and other meetings as necessary with sub-contractors, etc. The NPC shall be notified in due time of such arrangements and given opportunity to attend.

The Contractor and the NPC are required to hold meetings on specific subjects.

EW-1.4.5 Call for Meetings

Except for regular scheduled meetings, calls for meetings and agenda shall be sent out by the party calling the meeting to all requested attendees.

EW-1.4.6 Minutes of Meetings

Minutes shall be prepared by the Contractor on an agreed form and be issued for the NPC's review the next working day after the meeting has taken place. Minutes shall be approved by the NPC before copies are distributed to all attendees.

Matters requiring action shall be assigned the responsible party with dates for completion of such action. Result of action from previous meetings shall be recorded.

Copies of minutes of meetings from interface meetings and other meetings, ref. EW-1.4.1 and EW-1.4.3 shall be sent to the NPC in six (6) copies.

EW-1.5 REPORTS

EW-1.5.1 Monthly Reports

The Contractor shall from the second month after Commencement Date, submit to the NPC a monthly report related to the Works performed during the previous month. The Contractor shall present the report with diagrams in printed format.

Cut-off date for the report shall be the last Sunday of each month. The monthly report shall be submitted to the NPC no later than 12.00 hours on Wednesday after the cut-off date. The monthly report shall include as a minimum the following items:

- a. narrative of major achievements and any deviations from time schedule, reasons for delays and deviations, with recommended actions and potential effects;
- the Contract Detail Schedule showing the status at the cut-off date by means of a front line or equivalent;
- a systematic listing and analysis of all significant time critical activities;
- d. a summary of HSE activities and reported incidents in own and major subcontractor's activities;
- e. report on interface activities; and
- f. narrative report on quality management activities.



EW-1.5.2 Close-out Reports

The Contractor shall submit to the NPC a project control close-out report within ten (10) days after issue of the Completion Certificate which shall contain as a minimum the following items:

- a. final as-is Contract Detail Schedule;
- b. final as-is cost report; and
- c. final as-is Contract amendment (if any) and Variation Order register, if any.

EW-1.6 HEALTH, SAFETY AND ENVIRONMENT (HSE)

EW-1.6.1 General

The Contractor shall at all times during the performance of the Contract be responsible for the safety of all personnel involved therewith.

Safe working practice for engineering and manufacturing shall be based on regulations, standards and HSE objectives.

The Contractor shall take all necessary precautions in connection with the performance of the Works in order to ensure the safety and health of the personnel of the NPC, the Contractor as well as Third Parties, and to protect the Works, the property of the NPC and all Third Parties.

The Contractor shall prepare and HSE program and submit this to the NPC for review and acceptance within thirty (30) days after the Effective Date of Contract.

The HSE program shall indicate how the Contractor shall implement his HSE requirements, how to perform follow-up and a proposed level of reporting to the NPC. The Contractor has the overall responsibility to ensure that all Site activities are planned, organized, performed and documented according to the Contractor's program. Accordingly, the Contractor is responsible for coordinating the HSE activities for all Site personnel working on the Contract.

EW-1.6.2 Reporting to the NPC

All situations not complying with approved procedures and other requirements shall immediately be reported to the NPC. All accidents shall be reported to the NPC.

EW-1.6.3 Pollution Control

The Contractor shall perform the Works without discharge into the atmosphere, from any source whatever, smoke, dust or other air contaminants in violation of law.

EW-1.6.4 Fossils and Articles of Value

All fossils, coins, precious or semi-precious stones, precious metals, articles of value or antiquity, and structures and other remains or things of geological or archaeological interest discovered on the Site of the Works shall be deemed to be



the absolute property of the Government. The Contractor shall take appropriate precautions to prevent his workmen or any person from removing or damaging any such article or thing and shall immediately, upon discovery and carry out, at the expense of the Government, the NPC's orders as to the disposal of same.

EW-1.7 DOCUMENTS TO BE PREPARED BY THE CONTRACTOR

EW-1.7.1 General

The general documents, calculations, certifications, manuals, drawings, etc. relating to the manufacturing works, civil works, installation, testing and commissioning works which are to be prepared during detailed design by the Contractor are listed here below. The Contractor's attention is drawn to various sections of this Specification, where detailed contents of documentation are specified.

EW-1.7.2 Outline Drawings

The Contractor shall, within sixty (60) calendar days after the Effective Date of Contract, submit outline drawings of the equipment to be furnished under this Contract, together with weights, external forces, anchoring details and sufficient overall dimensions to facilitate preparation of final designs of the structure foundations.

EW-1.7.3 Diagrams

Schematic, circuit and wiring diagrams including list of materials, cable lists, etc. shall also be submitted by the Contractor for approval.

These diagrams shall show the internal and external connections of all apparatus, their designation, terminal numbers, color codes, etc. and shall be used for manufacturing, equipment installation and operation of the equipment.

EW-1.7.4 Detailed Drawings, Designs and Specifications

Before proceeding with the manufacturing of equipment, the Contractor shall submit corresponding detailed drawings, designs and detailed specifications (in typewritten hardbound form) which shall show all details of materials, manufacture, assembly, testing, erection, commissioning, operation and maintenance of the equipment in conformity with the Contract requirements.

The detailed drawings and specification shall include, but not necessarily be limited to the following:

- (i) general assembly drawings;
 - (ii) assembly drawings, showing:
 - sectional views
 - details of mounting of the internal equipment,
 - function of the assemblies,
 - adjustment and operating ranges,
 - concrete pedestals and foundation bolts and anchors'



- field tolerances.
- all field joints,
- methods of lubrication (if required)
- (iii) detail manufacturing drawings showing:
 - detail dimensions
 - tolerances
 - materials
 - nameplate diagrams
- (iv) engineering instructions and detailed specifications for:
 - manufacturing
 - fabrication
 - painting, including final color scheme
 - heat treatment
 - welding
 - surface treatment
 - testing

EW-1.7.5 Design Computation and Final Design Data

After the Contractor has completed the preliminary design of the equipment, he shall submit the final design data, design analysis and design computations (referred to as designs) along with all other specified designs and studies, all in typewritten and book bound form, clearly laid out with all the design criteria and standards indicated for the NPC's review and approval.

EW-1.7.6 Parts Bills

The Contractor shall submit with the first drawing issue, where applicable, corresponding parts bills. Reference to the respective detail or assembly drawing, materials used or catalog shall be made.

EW-1.7.7 Catalogue Cuts, Illustrations, Etc.

Applicable requirements of this paragraph with reference to drawings shall apply equally to catalogue cuts, illustrations, printed specifications, design data, analysis and calculation, and manufacturer's descriptive literature and instructions for all equipment furnished to demonstrate fully that all parts will conform with the requirements and intent of the Contract Documents.

EW-1.7.8 Installation Manual

The Contractor shall provide the NPC with an Installation Manual covering installation procedure and instruction to facilitate smooth erection, assembly and testing on site of all equipment to be installed.

The instructions therein shall specify the exact procedures to be followed during installation, indicate data to be measured and recorded (adjustments, setting of limits, etc.), quantities, dimensions and tolerances to be checked, etc.



The manual shall include information on handling and slinging the major pieces of equipment, erection, tolerances, settings and adjustments and special precautions to be taken during installation.

The Contractor shall submit six (6) copies each of the Installation Manual for each equipment per substation per schedule to the NPC.

EW-1.7.9 Commissioning Manual

The Contractor shall provide the NPC with a Commissioning Manual, which shall be similar in size and form to the Installation Manual and shall include procedures and instructions to be followed during the commissioning of all equipment to be installed.

The instructions therein shall specify the exact procedures to be followed during commissioning and shall indicate all data to be measured (and where appropriate, recorded in the manual itself) and all adjustments, setting of limits, etc., quantities, dimensions and tolerances to be checked.

The Contractor shall submit six (6) copies each of the Commissioning Manual for each equipment per substation per schedule to the NPC

EW-1.7.10 Operation and Maintenance Manual

The Contractor shall provide the NPC with an Operation and Maintenance Manual similar in size and form with the other manuals and shall include procedures and instructions to be followed by the operating and maintenance staff necessary for reliable operation and maintenance of the equipment.

The manual shall contain at least the following documents and data as a minimum:

- General description of the equipment, operation in particular;
- Main technical characteristics;
- Connection to external system;
- Instructions for operating personnel including periodic tests, check-points, actions required following each individual alarm signal, etc.;
- Summary of important rules, standards, safety precautions and instructions to be followed during equipment operation and maintenance;
- Safety and warning signs to be placed in the plant/substations, etc.;
- Enclosures: Important principle diagrams.

Sections on "maintenance" shall be divided into two parts, namely:

- a) Current (preventive) maintenance indicating inspection periods, routine cleaning and lubricating procedures (if required), safety checks, adjustments, etc.;
- b) Repairs and overhauls describing the dismantling, removal and replacement of parts (with spare parts), trouble shooting guides, repair instructions, etc.

The Operation and Maintenance Manual supplemented by any additional drawings and project documents to be submitted to the NPC will be the only document to be generally used by the power plant/substation operating staff.



The Contractor shall submit six (6) copies each of the Operation and Maintenance Manual for each equipment per substation per schedule to the NPC. Likewise, four (4) sets of CDs containing these documents preferably in MS WORD Format shall be provided. Other format can be accepted provided software for this format is included in the CDs that will be furnished.

EW-1.7.11 Final/As-Built Drawings

The Contractor shall furnish a complete set of an original reproducible copies of an approved type and four (4) sets of recordable DVDs which can be loaded and handled on a personal computer each containing copies of all drawings as finally approved and built. Such DVDs shall be suitable for DVD ROM/WRITE drive of computer system. The Contractor, if required in Section EW-1.0 of the Technical Data Sheets, shall supply the necessary hardware and software as a complement for the submission of Final/As-Built Drawings. Four (4) additional prints of same drawing with dark lines on a white background shall be furnished. For all approved drawings with no subsequent revisions, the reproducible copies earlier furnished may be considered part of this set. The NPC will not release the final payment and the performance security until the foregoing conditions have been fulfilled.

EW-1.8 PRESENTATION OF DOCUMENTATION

Drawings and documents mentioned under EW-1.7 shall be submitted to the NPC for approval. The timing of such submission shall be in accordance with EW-1.9.

All documents to be approved by the NPC shall meet the following requirements:

- a. Metric units shall be used in all documents, correspondence, technical schedules and drawings.
- b. Drawings, electrical diagrams, key charts, process diagrams, etc., shall be in A3 format and flow directions shall be from left to right or from top to bottom. The NPC's document number, document name and revision index must be readable when folded to A4. It is of vital importance that cross references between electrical diagrams are performed in a way that makes it possible to follow any signal from its source to its visualized position.
- c. All other documentation shall be forwarded in A4 format with four (4) holes at intervals of 80-80-80 mm symmetrically around the center axis of the document. The NPC's document number, document name and revision index must be readable on all pages.
- d. All drawings and copies shall be on white paper and with black print unless otherwise agreed upon.
- e. All drawings shall be provided with clear space (approximately 80 mm x 50mm) for the NPC's stamping of "Approved" or "Approved with Corrections Indicated" or "Returned for Correction".
 - "Approved"; this mark authorizes the Contractor to proceed with the Contract Work therein indicated.

"Approved with Corrections Indicated"; this mark authorizes the Contractor to proceed with the Contract Work therein indicated taking into account of the notes and/or comments by the Contractor and re-submit the drawings, specifications or designs for approval.

"Returned for Correction"; this mark requires the Contractor to make the corrections indicated and re-submit the drawings, specifications or designs for approval before commencing the Contract Work therein indicated.

f. For documentation submitted in binders, the binders shall have four (4) rings at intervals of 80-80-80mm symmetrically around the center axis. The maximum width of the binder shall be 75 mm. The binders shall have text at front and at spine.

Award of contract does not imply approval of drawings and data submitted by the Contractor with his tender.

Approval of the Contractor's drawings shall not be held to relieve the Contractor or any part of the Contractor's obligations to meet all the requirements of this specification nor of the responsibility for the correctness of the Contractor's drawings.

When revised drawings or drawings which have been returned to the Contractor marked "Approved with Corrections Indicated" or "Returned for Correction" are re-submitted for approval, the revision block shall be completed with the description and date of revision and the appropriate revision letter or numeral which shall be clearly indicated adjacent to the revision or modification which requires approval.

No revision affecting the design shall be made after a drawing has been "Approved" without re-submitting the drawings suitably revised for formal approval.

The NPC will complete the review and/or approval of the Contractor's drawings within twenty (20) calendar days after receipt at NPC office. If within the twenty (20) calendar days, Contractor has not received any reply from the NPC regarding the approval drawings, the Contractor may proceed with the design and manufacture of equipment or materials as if the drawings have been approved. The Contractor however, is referred to the provisions of the 4th Paragraph of EW-1.8 regarding approval of Contractor's drawings.

EW-1.9 PROCEDURE FOR DELIVERY OF DOCUMENTS

EW-1.9.1 General

The Contractor shall submit the following information to the NPC. The number of copies to be supplied shall be as indicated below:

EW-1.9.2 Within Thirty (30) Days after the Effective Date of Contract:

Detailed time schedule showing the commencement and completion dates for the various activities and milestone specified in 2nd Paragraph of EW-1.3.1.



six (6) sets of:

- Drawing classification plan
- List of detailed drawings
- Quality Control and Assurance Program
- Detailed Contract Schedule

EW-1.9.3 Within Forty-Five (45) Days after the Effective Date of Contract:

six (6) sets of:

- Design and manufacturing schedules
- Delivery, erection and commissioning schedules
- Principal drawings, schemes, tables and electrical diagrams
- Type test reports and literature concerning the equipment if not submitted with the bid
- A program of performance, material and workshop tests to be carried out

EW-1.9.4 Within Sixty (60) Days after the Effective Date of Contract:

six (6) sets of:

- Outline drawings of the equipment
- Loading of foundations for all items of equipment to be supplied and details of anchors and supports
- Principal electrical diagrams
- Schematic diagrams
- Drawings for structures
- Delivery of all drawings related to civil works

EW-1.9.5 Before Beginning of Manufacturing

six (6) sets of:

- Detailed manufacturing drawings with all important dimensions, final assembly drawings, governing and control schemes, cabling and wiring diagrams and block and circuit diagrams intended to aid understanding and provide full information about the principles of operation
- Performance and stress calculations as the NPC may require

EW-1.9.6 During Manufacture

Six (6) sets of:

- Progress photographs of the shop work done. Photographs shall be approximately 20 x 25 cm in size, including a margin of 2.5 cm on one of the 25 cm sides for binding. Four (4) views will be required for each piece of equipment. Each photograph shall contain upon its face the date, the name of the manufacturer and the title of the view taken
- Notice of material tests and shop inspection



EW-1.9.7 At Least Fifteen (15) Days Prior to Shipment

- Six (6) copies of Inspection report
- Five (5) copies of Test certificates or test reports together with certificate of inspections (additional two (2) complete set bound in books required).

EW-1.9.8 At Least Thirty (30) Days Prior to Shipment

- Six (6) sets of packing lists for each consignment
- Six (6) sets of instructions for loading, unloading, handling and special precautions to be observed for storage at site
- Six (6) sets of Installation Manuals for each equipment to be supplied

EW-1.9.9 Within Ten (10) Days After the Last Shipment of Equipment

- Six (6) sets of Commissioning Manual
- Six (6) sets of Operating and Maintenance Manual

EW-1.9.10 Before Issuance of Certificate of Provisional Acceptance

 One (1) reproducible (rolled) and six (6) light copies of all drawings marked "Final/As-Built Drawings" and four (4) sets of recordable CDs each containing copies of all the drawings as finally approved and built.

EW-1.10 QUALITY ASSURANCE REQUIREMENTS

EW-1.10.1 General

The Contractor shall have a well-organized Quality Assurance Program (QAP) which shall comply with the requirements of ISO 9001 — "Model for Quality Assurance in Design/Development, Production, Installation and Servicing", or equivalent quality standard relevant for the Works to assure that items and services, including subcontracted items and services, comply with this specification.

Within thirty (30) days of the Effective Date of Contract, the Contractor shall submit six (6) copies of his complete quality control and assurance procedures, manuals for review and approval by the NPC. The manual shall include pro-forma check lists for all requirements of the Contractor's quality control and assurance program and those called for in this Specification.

EW-1.10.2 Quality Assurance Program

The Contractor shall, for all work covered by the Contract:

- Establish procedures for adequate planning and resourcing of all quality related activities including the preparation of quality plans.
- b. Establish measures for the identification and control of items throughout all stages of the Contract. This shall include measures to maintain traceability as identified in agreed quality plans.
- c. Arrange for the protection of the quality of the product to include delivery to the specified destination.

- d. Control their measuring and test equipment in accordance with established procedures for measurements and calibration systems and ensure that such equipment that may be used by subcontractors to verify work is similarly controlled.
- e. Ensure adequate quality systems exist for compliance with the requirements identified in EW-1.10.

Where any site installation and/or test and commissioning work is involved, the Contractor shall prepare contract-specific quality assurance procedures in agreement with the NPC prior to commencements of such works.

The Contractor shall be responsible for specifying the quality assurance requirements to his subcontractors, for approving subcontractors quality assurance program and for ensuring compliance with the requirements.

The Contractor shall ensure that all appropriate technical information is extracted from the Contract documents and specifications and passed on to the subcontractors.

The Contractor shall ensure that all computer systems and software to be utilized on the project is qualified for the application under consideration and such qualification is documented.

EW-1.10.3 Quality Plan

The Contractor shall establish and implement quality plans detailing the specific activities, design reviews, operations, control procedures, inspections, testing, approvals and certification requirements applicable. All procedures, which support the quality plan shall be referenced and distributed to the NPC together with the quality plan. Quality plans shall be submitted to the NPC for review and approval.

Where inspection schedules are generated in support of a quality plan, these are also required by the NPC for review and approval. The format and content of schedules shall ensure that inspection operations are planned and performed in a systematic manner.

The Contractor shall keep the NPC informed of any changes in the quality plan during the Contract period.

The quality plan shall document how the Contractor shall apply his quality system in the execution of the Contract. For the quality plan description and definition, the Contractor is referred to ISO 8402 and ISO 9000-4. The quality plan shall meet the guidelines of ISO 10005.

The quality plan shall consist of a set of plans, for which other terms than quality plan may be used, e.g. inspection plan. The hierarchy of the quality plan shall be shown. The quality plan shall contain a master test plan.

The Interface Coordination plan shall be a part of the Quality Plan and reflect the interfaces in the project and to the Scope of Work of the Contract. The Interface Coordination plan shall be a tool in safeguarding the handling of interface issues as well as a documentation of the same. The plan shall be maintained on a continuous basis and shall contain all interfaces towards other contractors and/or the NPC, including target dates for exchange of information/documentation. The



Contractor shall prepare the required documentation as input to other contractors in order to enable them to perform their scope of works.

Documents referred to in quality plans shall be available to the NPC for review, if required.

Specific quality plans shall be prepared for site work and submitted for review and approval by the NPC prior to commencement of such work.

The Contractor shall approve all quality plans, inspection and test schedules of their subcontractors and vendors.

The Contractor shall identify his verification requirements on the quality plans submitted to the NPC for review and approval and shall identify the following:

- a. Stages subject to random surveillance.
- b. Inspection that require to be carried out or witnessed, by the NPC or a third party following satisfactory verification and acceptance by the Contractor.
- c. Hold points beyond which work cannot proceed before completion of all operations, verifications and related activities identified after the previous hold point on the quality plan.

EW-1.10.4 Subcontractors and Suppliers

For each subcontractor, the Contractor shall identify the relevant quality standard ISO 9001, 9002 or 9003 to be selected in accordance with the guidelines given in ISO 9000-1 and ISO 9000-3. The Contractor shall asses' subcontractor's quality system and their implementation to confirm adequate qualification standard.

The Contractor shall plan and carry out the Quality Surveillance (QS) of his subcontractors (ref. ISO 8402, Clause 3.11) at a level of detail sufficient to ensure fulfillment of the quality requirements of the Contract. The NPC shall have the right to participate as observer in such QS activities.

The Contractor shall submit his QS plans to the NPC for acceptance and keep the NPC informed of any change thereof.

EW-1.10.5 Quality Audits

The Contractor shall plan and carry out quality audits in his own organization and in subcontractors' organizations. The NPC shall review the Contractor's audit plans and coordinate his own audit plans with the Contractor's. The scope and frequency of the audits shall be adequate to confirm that the quality activities and results comply with the quality system and the planned arrangements.

NPC reserves the right to request, review and maintain for the duration of the contract a copy of the Contractor's Quality Manual.

During the course of the Contract, NPC reserves the right to carry out quality audits of the Contractor, subcontractors or their subcontractors. Monitoring will be by means of surveillance of activities at the work locations and where appropriate by formal audits. Representatives of the NPC shall be afforded unrestricted

access, facilities and assistance at all reasonable times to carry out this quality audits.

EW-1.10.6 Records

The Contractor shall generate records as required by the quality assurance system and quality plans. Records, including audit reports shall be made available for inspection by NPC.

All records shall be concisely compiled, indexed and cross referenced to the project contract number and the relevant subcontract numbers. They shall be clearly identifiable to the individual parts and assemblies to which they refer.

Those records required by the NPC, as defined in the contract specifications and quality plans shall be available at the time of delivery of the equipment. Such records shall include reports and certification in respect of pressure retaining components together with general traceability records for all items through certification and build documentation as a minimum. Six (6) copies of these records shall be supplied to NPC with the exception of radiographic films where the original set of films shall be supplied.

All records generated during the course of the Contract, including those generated as evidence of effective implementation of the quality assurance program of the Contractor and his subcontractors, shall be retained by the Contractor for a minimum period of five (5) years from the date of contract completion. These records shall be made available to NPC on request during the retention period.

EW-1.10.7 Particular QA Requirements

EW-1.10.7.1 General

As a supplemental document to the QA program, the Contractor shall submit for approval of the NPC, a separate document with detailed particular requirements and specific acceptance criteria of all equipment.

EW-1.10.7.2 At Shop

Corresponding to each major and minor equipment, the following data are required for submission to and approval of the NPC:

- Test and inspection procedure;
- b. Guaranteed technical rated or design data;
- c. List of holdpoints and/or routine tests;
- d. Acceptance criteria and reference standards;
- e. For of test results/data with comparison to the guaranteed data. All allowable tolerances with respect to dimensional control of assemblies and sub-assemblies at shop shall be clearly indicated in the manufacturer's drawings.

EW-1.10.7.3 At Site

The dry tests at site shall be in accordance with the latest edition of ANSI or applicable IEC Standard. Verification tests after installation shall be thoroughly discussed with the requirements similar to EW-1.10.7.2.



The NPC or his duly authorized representative shall control said site tests, in collaboration with the Contractor's representatives.

EW-1.10.8 Reporting and Corrective Action

The Contractor's quality assurance program shall provide for prompt detection and correction of all conditions adversely affecting quality, including failures, malfunctions, incidents, trends, deficiencies, deviations, non-conformances, and defective materials. The Contractor shall establish and maintain methods for verifying and determining the cause of an adverse condition and for initiating necessary improvement and corrections to preclude repetition. Quality trends shall be analyzed to furnish a basis for improvement in work performance. The Contractor's corrective action system shall extend to the performance of other participating contractors, sub-contractors, and Contractors, when necessary, and shall provide for the interchange of corrective action information. Identification of the adverse condition, its cause, and the corrective action taken shall be recorded and reported to appropriate levels of management.

The Contractor shall establish and implement procedures for reporting, verifying, analyzing, and correcting failures, including those that occur during development and qualification testing. The procedure shall provide assurance that the cause and mode of each failure are determined, that potential safety and availability implications are evaluated, and that corrective action is taken.

A failure report shall be prepared to identify the failed item and its origin or source of manufacture and shall describe the failure, the test status at time of failure, the probable cause and mode of failure, and the recommended corrective action.

EW-1.10.9 Design Revision and Substitution of Material

Any revision affecting the design and manufacturing of the equipment as well as substitution of materials that is deemed necessary shall be notified by the Contractor to the NPC for the latter's review and approval.

EW-1.10.10 Nonconformity Handling

For nonconformity handling, the requirements of ISO 9001, Clauses 4.13 and 4.14 shall apply.

The Contractor shall provide all information required to enable the NPC to evaluate the Contractor's nonconformity request.

Nonconformities which had been accepted by the NPC and decided to be "as is" shall be documented in the as-built documentation.

Nonconformities as mentioned above, which are introduced by subcontractors and their subcontractors, shall also be recorded and handled by the Contractor.

Any request for the NPC's approval of a nonconformity shall be on a specific report form which shall fulfill the following requirement. The nonconformity report shall:



- a. clearly state whether the nonconformity will be a permanent "as is" nonconformity or not;
- b. give reference to violated requirements;
- state whether it is violating authority requirements;
- d. be justified with sufficient explanation and documentation for easy review and approval
- e. clearly refer to affected area where applicable.

EW-1.10.11 Contractor's Responsibility

Approval by NPC of the Contractor's quality assurance program, quality plans and inspection and test plans or of those of his subcontractors will not relieve the Contractor of his obligation to provide goods and services which meet the requirements of the Contract.

EW-1.11 TRANSPORT, PACKING, ETC.

EW-1.11.1 General

No shipping or transport limitation shall be imposed by the NPC on the Contractor. The responsibility shall lie on the Contractor whether the dimensions of his supplied equipment and materials in crate or in box will be appropriate for loading, unloading and transported to the Site.

The Contractor must at his own expense, conduct an ocular route survey of all roads, bridges, overpasses, etc. from the Port of Entry to the Site and examine for himself the conditions of all roads and bridges.

The Contractor shall check the capacity and availability of loading and unloading facilities which will be utilized in connection with his transport operation, as well as its characteristics, taking appropriate measures to avoid damaging the same. All costs related to the reinforcement of roads, bridges and the like, if any, shall be borne by the Contractor.

The Contractor shall coordinate his own transport program and shall advise proper authorities of the transit of the heaviest items to be transported and shall comply with the instructions given by said authorities.

All damages caused to public roads, streets or public structures shall be compensated by the Contractor at his own expense.

EW-1.11.2 Packing

Each crate, box or package must have a packing list and in addition to the usual and customary marks, the following identifying marks:



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

Republic of the Philippines NATIONAL POWER CORPORATION Diliman, Quezon City

Project	:		
Contract No.	:	- -	
Destination	:	<u> </u>	
Case No.	:		
Gross Weight	:		<u> </u>
Net Weight	:		. -
Dimension	: Lx WxH		

In addition, each crate, box or package shall be color coded and marked with abbreviation code to aid the NPC in sorting materials for the various substations. The identifying marks and the color codes shall be as stated in the Technical Data Sheets of the equipment.

EW-1.11.3 Transport Marking

The outside of all containers, cases, etc. shall be clearly marked with the total weight, point of maximum weight and correct position for the attachment of lifting hooks and cables and shall bear identification marks relating to the appropriate dispatch documents. Where appropriate, the cases or boxes shall bear special instructions such as "top", "handle with care", "keep dry", etc.

All parts of the Contracted Equipment and the Contractor's equipment shall be well-packed and protected against loss or damage during transport by sea and overland, and while in storage. Perishable material provided in spares and repair sets shall be provided in sealed containers with a shelf-life of at least ten (10) years. All packaging shall be performed in a such a way that overturning of the packages will not damage the equipment.

Instructions for handling shall be clearly marked on all parts, packages and crates.

All parts, packages and crates shall be adequately marked in order to enable identification. Each item contained in a package shall be clearly identified on the packaging list by its description and part number, package date, shelf-life and assembly drawing reference, and each item shall be marked or labeled to correspond with the packaging list.

The costs of all equipment necessary for the temporary fixing and supporting of the various parts of the Plant and the various packages to crane hooks, rail wagons, etc., during handling, transport and storage, and the cost of load distribution beams, etc., where they form part of the packages or crates, shall be included in the tender price.

The Contractor shall be entirely responsible for all packing and unpacking, and any loss or damage shall be compensated to the satisfaction of the NPC by the Contractor and, where not otherwise provided, at the Contractor's own expense.

EW-1.11.4 Preparation for Shipping and Storage

EW-1.11.4.1 Pre-Shipment Preparation

The Contractor shall prepare equipment for shipment to protect it from damage during shipment and subsequent storage not exceeding one year, unless specified otherwise in the Technical Data Sheets for each equipment under this specification.

Equipment shall be completely drained of all water and thoroughly dry prior to shipment. When such draining requires removal of plugs, drain valves, etc., the Contractor shall make sure that these parts are reinserted or reassembled prior to shipment.

All openings and machined surfaces shall be provided with protection to prevent damage, corrosion and entrance of foreign matter during shipment and storage.

Flanged connections shall be protected by a 12.5 mm or thicker plywood disc, or suitable alternate, bolted to the face of the flange.

Treaded or socket weld connections shall be protected with screwed or snap-in (snap-on) type, securely held, plastic protectors. Cast-iron plugs are not acceptable for protection unless part of the permanent assembly.

Wooden disks that cover the entire weld end area, and are secured by metal straps and fasteners shall protect but weld connections.

Covers, straps or fasteners shall not be welded to equipment.

Equipment shall be adequately supported for shipment. All loose parts shall be crated or boxed for shipment and appropriately identified. If equipment is braced internally for shipment it shall be marked conspicuously, "Remove internal braces before testing and operating".

The outside of all containers, cases, etc. shall be clearly marked with the total weight, point of maximum weight and correct position for the attachment of lifting hooks and cables and shall bear identification marks relating to the appropriate dispatch documents. Where appropriate, the cases or boxes shall bear special instructions such as "top", "handle with care", "keep dry", etc.

All large and heavy shipping units shall have suitable skids for moving. Crating shall also be adequate for lifting with slings. If location of slings is critical, these locations shall be marked accordingly.

For transformers, the following provisions shall also be considered:

a. Transformer designed for oil immersed operation shall be shipped oil-filled, unless otherwise specified. Provision shall be made for oil expansion caused by temperature changes during shipment. If transformers are



shipped with gas, pressure gauge for transportation shall be provided and valves shall be sealed and effectively crated to prevent tampering or removal while in transit, and a means provided for allowing gas pressure to be measured in a simple way after uncrating, without requiring release of the gas. Valves shall be securely covered by a pipe cap or other tamperproof cap. If shipped gas filled, the Contractor's recommended oil filling procedure shall be submitted for NPC's approval.

- b. If transformers are shipped filled with dry air, the dry air shall have a dew point of -50°F or lower, otherwise, the same provisions as for gas-filled transformers shall be followed.
- c. The transformer shall be shipped with NPC accepted three dimensional impact recorders with time period recording chart of at least three (3) months for transportation on the basis of returning back after the transformer arrive at the substation site. If it is missing or damaged, if the seal is broken or it has been disturbed in any way, a specific carrier's inspection report must be issued by the Contractor's carrier to relieve the NPC of responsibility for the recorder. Instructions for the recorder, and for special tests which may be required, are in the instruction letter enclosed in the recorder. The recorder and tape must be examined only in the presence of the Contractor or the Contractor's agent.

For the conductors, it shall be supplied on type of reels as specified in the Technical Data Sheets and shall be sturdy enough to withstand rough, but normal and customary, handling during loading, transport, unloading, field deployment and installation. The inside surfaces of the drum and flanges shall be smooth and without protrusions so that the conductor is not damaged during winding and unwinding. The cable shall be protected by plastic or other suitable material against dust and sprays (particularly salt spray). Steel-banded lagging is required on the outside of wooden flanges and between the flange I-beams of metal reels. Reels shall be marked consecutively from a production run.

Tubular bus conductors shall be packed in individual boxes. Tools shall be packed in individual boxes. Individual boxes may be shipped in larger shipping units such as containers or pallets.

All fittings, connectors, spacers and clamps shall be neatly packed in boxes or crates and shall be protected against dust and sprays (particularly salt sprays) by providing a hermetically sealed polyethylene sheet covering. Shipment without this covering will not be accepted.

All anchor bolts and accessories shall be packaged per unit structure such that a bundle shall contain the corresponding approved number of bolts and accessories.

EW-1.11.4.2 Shipping and Transportation to Site

The Contractor shall arrange and pay for the transport of the equipment, materials, etc. to the site, as well as handling and storage within the site. The Contractor shall also be responsible for the transport, handling and storage of his equipment and tools that he will be using in the installation/erection, testing and

commissioning of all equipment and materials under the Contract, as well as the return of these equipment and tools to the country of origin.

The Contractor shall be responsible for making sure that shipping is arranged on vessels having suitable equipment for loading and unloading of the equipment and materials, or that harbor has the corresponding facilities.

The NPC shall approve the transport arrangements. The Contractor shall, in good time, inform the NPC about each consignment by providing a list of contents, including the shipping date and the expected date of arrival.

It shall be deemed that all costs in connection with the transport, including storage, insurance, etc., detailed above and in Conditions of Contract, being the responsibility of the Contractor, have been included and allocated in his prices stated in the Schedule of Prices.

The Contractor shall arrange and carry out under his own responsibility and supervision, the local transport from the port of unloading to the Site.

The Contractor shall gather all information and arrange for all necessary provisions in order to obtain accurate information about unloading and local transport facilities, as well as prevailing local conditions, specifically the safe load bearing capacity of public road and bridges. The Contractor shall bear every and all expenses related herewith, which shall be included in the tender.

The Contractor shall use every reasonable means and care to prevent any of the roads and bridges on the route to the Site from being damaged by any traffic by the Contractor or any of his sub-contractors. He shall select routes, choose and use vehicles, restrict and distribute loads so that any such extra ordinary traffic that will inevitably arise from the moving of the Contractor's equipment and material to or from the Site shall be limited as far as reasonably possible, and so that no damage may be caused to roads and bridges.

If, during execution of the Work or at any time afterwards, the Contractor should receive any claim arising from the execution of the Works with respect to damage to roads or bridges, he shall immediately report this to the NPC and subsequently negotiate the settlement of any payment of all sums due with respect to all claims, proceedings, damages, costs, charges and expenses in related to the claim.

EW-1.11.4.3 Inventory List

An inventory list approved by the NPC shall be furnished prior to shipment of materials and equipment, and shall consist of lists for:

- a. Materials
- b. Spare parts, tools and equipment
- c. Test Equipment

The materials listed shall consist of an itemization of materials furnished at the factory site.

EW-1.11.4.4 Storage

The storage will be in an environment similar to the installed location, i.e., indoor equipment will be stored indoors (without heating and ventilation), and outdoor



equipment will be stored outdoors. Where required to protect against condensation and humidity, a desiccant shall be provided and its presence, with the need of periodic removal and dryout, shall be so marked. When electric space heaters are provided for that purpose, these should be wired to the outside of the equipment so that energizing immediately upon receipt is possible without disassembly of crates, etc. This also requires that no combustible materials be left in the inside of the equipment.

Items which may be subjected to open storage for several months on site shall be suitably packed and protected from the weather.

The Contractor shall provide storage and handling instructions including descriptions for periodic inspection and/or storage maintenance to ascertain that no deterioration will occur during storage. One set of these instructions shall be fastened securely to the outside of the shipping unit.

The Contractor shall provide at NPC's request, the Contractor recommended instructions for long term storage.

When equipment is specified for export shipment, the Contractor shall include packaging adequate for export shipment, and this packaging shall be such as to obtain approval and acceptance by transportation companies.

All equipment shall be shipped from the factory completely assembled as far as practicable, subject to the limitations of length, height, depth, and weight, etc. described in the Special Conditions of Contract or in the Technical Data Sheets for each of the equipment under this Specification.

EW-1.12 MISCELLANEOUS

EW-1.12.1 Contractor's Superintendence

The Contractor shall provide a competent Service Engineer or technician during installation and perform the complete tests, commissioning and start-up of all equipment.

The Contractor shall send only service engineer, or technician who have adequate working knowledge of the English language.

The NPC reserves the right, if services for a longer period are needed, to ask for extension of the Contractor's supervisors until such time that the NPC's personnel have been fully trained in the operation, test and maintenance of the equipment supplied by the Contractor, at no cost to NPC.

The Contractor shall notify the NPC sixty (60) days in advance of the date when the service engineer or technician should commence the installation, tests and commissioning of the equipment at the site in order for the NPC to prepare his personnel in participating such activities.

The service engineer or technicians shall not be considered employee of the NPC for all legal intents and purposes and the Contractor shall be responsible for the payment to said service engineer or technician of all indemnities accruing of any labor accident which may occur in the course of the work and for which the Contractor maybe responsible either under the Philippine Laws or any foreign laws.

EW-1.12.2 Training of NPC Personnel

EW-1.12.2.1 General

If required in the Technical Data Sheets of the equipment, the Contractor shall provide overseas and local training courses for NPC personnel in English.

Training shall be geared towards the technical engineers and maintenance personnel of NPC through the transfer of technical knowledge.

Training overseas shall include classroom instruction courses conducted on the Contractors premises during manufacture of the equipment and hands-on training to enable NPC's personnel to manage, install, test, commission, maintain, operate and service the equipment on completion of the works in accordance with maintenance and operating procedures established by the Contractor. All expenses in the overseas training shall be borne by the Contractor including airfares, accommodation, transportation and allowances.

The training overseas shall not be more than one (1) month and shall commence at the latest, two (2) months before the date of the main shipment of the equipment to be supplied. NPC shall dispatch the required number of engineers specified in the Technical Data Sheets of the equipment where training is required to attend the training at the factory sites. They should be able to see and study the equipment to be supplied to NPC.

Local training shall also be conducted for ten (10) NPC personnel for not more than one (1) month. The Contractor shall provide similar training documentation and local meals to the NPC personnel. The NPC shall provide training room and any available test facilities.

Training selected from among NPC's maintenance staff will be qualified electrical and/or electronic personnel. Their experience will be of a broad and general technical nature, including general familiarity with electronic systems and testing facilities.

The cost of performing the training course shall be included in the Contract Price for the equipment.

EW-1.12.2.2 Training Objectives

The training courses shall be designed to:

- a. Enable maintenance staff to perform maintenance of the equipment by teaching principle of operation trouble-shooting methods and procedures leading to the identification and replacement of faulty piece of equipment, modules, units and components, with the objective that NPC personnel will become capable of carrying out repair and maintenance without outside assistance.
- b. Enable maintenance staff to perform routine maintenance of the equipment by way of electrical and mechanical adjustments, lubrication and/or replacement of parts subject to wear or with a limited life.

c. Provide an understanding of the software and a working knowledge of the database for additions, modifications, and deletions and the practical use of diagnostic programs.

EW-1.12.2.3 Course Content

The training course shall consist of formal courses given on the Contractor's premises including classroom training, instruction and explanation during shop tests and/or Factory Acceptance Tests and practical work sessions with the Contractor's specialists during the implementation of requirements of the Contract. Training shall be on the same hardware and software supplied under the contract.

EW-1.12.2.4 Course Documentation

The Contractor shall submit a daily schedule for the entire training period and a syllabus for each course with a listing of course documentation, no later than thirty (30) days prior to the start of training.

Documentation shall be provided covering each course to a level of detail so that the text is self-explanatory and sufficient as future reference.

Prior to the start of a course, each trainee shall receive at least one (1) set of documentation covering that course. The Contractor shall submit to NPC one (1) set of course documentation per trainee no later than fifteen (15) days prior to start of each course.

EW-1.12.3 Documentary Film

The Contractor, if required in the Bid Data Sheets of the General Requirements shall record and provide documentary film of the Scope of Works covering:

- footage on the various substations covered under this Project
- site preparation and mobilization
- processing and manufacturing of equipment to be used for the Project
- factory tests: type test, special test and routine test for the equipment that will be supplied
- equipment transport
- installation
- system testing
- commissioning of the system
- key personnel involved in the Project both on the NPC's side and the Contractor's side
- etc., which the Contractor may think would be necessary for inclusion on the documentary film.

The documentary film should last for a minimum of twenty (20) minutes and must be on a DVD type video disk on NTSC mode. Six (6) copies are to be provided by the Contractor to the NPC.

EW-1.13 MEASUREMENT OF PAYMENT

Measurement of payment for all works shall be based on the bid price of each item shown in the Bid Price Schedule. The cost thereof shall cover all works required and described in the pertinent provisions of the specifications and for the satisfactory completion of each work.



EW-2.0: GENERAL TECHNICAL REQUIREMENTS

TABLE OF CONTENTS

EW-2.1	SCOPE	
	EW-2.1.1 General	VI-GTR-1
	EW-2.1.2 Scope of Works	VI-GTR-1
	EW-2.1.3 Location of the Project	VI-GTR-2
	EW-2.1.4 Contract Period	VI-GTR-3
EW-2.2	WORKMANSHIP	VI-GTR-3
E\A/ 2 2	MATERIALS	VI_GTR_4
LVV-Z.3	EW-2.3.1 Requirements to Materials	VI_GTR_A
	EW-2.3.2 Test of Material	VI-GTR-4
EW-2.4	CODES AND STANDARDS	VI-GTR-5
	EW-2.4.1 Prescribed Standards	
	EW-2.4.2 Designation of Trade Name or Catalog Name and Number	VI-GTR-5
FW-2.5	INTERCHANGEABILITY AND STANDARDIZATION	
	OF SMALL EQUIPMENT	VI-GTR-6
	TEOTO AND MODEOTION	VI OTD 6
EVV-2.6	TESTS AND INSPECTION	VI-GTR-0
	EW-2.6.1 General	VI-GTR-6
	EW-2.6.2 Inspection on Contractor's Premises	VI-GTR-/
	EW-2.6.3 Tests on Contractor's Premises	VI-GTR-7
	EW-2.6.3.1 Routine Tests	VI-GTR-7
	EW-2.6.3.2 Type Tests	VI-GTR-8
	EW-2.6.3.3 Factory Acceptance Tests	VI-GTR-8
	EW-2.6.3.4 Tests Failures	
	EW-2.6.4 Field Test	
	EW-2.6.5 Test Reports/Certificates	VI-GTR-9
	EW-2.6.6 Waiver of Factory Acceptance Tests	
	Witnessing / Inspection by NPC	VI-GTR-10
		14 OTD 40
EW-2.7	' ELECTRIC WELDING	VI-GTR-10
	EW-2.7.1 Welding Procedure	VI-GTR-10
	EW-2.7.2 Acceptance of Welded Structures	
	EW-2.7.3 Cleaning	VI-GTR-10
EW-2.8	TROPICAL SERVICEABILITY	VI-GTR-10
	EW-2.8.1 General	
	EW-2.8.2 Metals	
	EW-2.8.3 Screws, Nuts, Springs, Pivots, etc.	VI-GTR-11
	EW-2.8.4 Fabric, Cork, Paper, etc.	VI_GTR_11
	EW 2.0.5 Mood	//LGTD 44
	EW-2.8.5 Wood	
	EW-2.8.6 Adhesives	VI-G I K-12
EW-2.9	ENVIRONMENTAL REQUIREMENT AND OPERATING	
	ENVIRONMENTAL CONDITIONS	
	EW-2.9.1 General	VI-GTR-12

EW-2.10 SEISMIC REQUIREMENTS	VI-GTR-12
EW-2.11 CLEANLINESS	VI-GTR-14
EW-2.12 SURFACE TREATMENT AND CORROSION PROTECTION EW-2.12.1 General EW-2.12.2 Requirements to the Finished Coating EW-2.12.3 Guarantees EW-2.12.4 Reference Standard	VI-GTR-14 VI-GTR-14 VI-GTR-15
EW-2.13 EQUIPMENT DESIGNATION (EQUIPMENT MARKING) EW-2.13.1 Identification System EW-2.13.2 Labels and Plates	VI-GTR-15
EW-2.14 SPARE PARTS AND SPECIAL TOOLS	VI-GTR-16
EW-2.15 GENERAL ELECTRICAL REQUIREMENTS. EW-2.15.1 General. EW-2.15.2 Insulation Levels. EW-2.15.3 Minimum Clearances. EW-2.15.4 Creepage Distances. EW-2.15.5 Levels of Equivalent Salt Deposit Density (mg/cm2). EW-2.15.6 Auxiliary Services Voltages. EW-2.15.7 Color Standard. EW-2.15.8 Color and Code of Phase Indication. EW-2.15.9 Equipment Number Plates. EW-2.15.10Phase Indication Plates.	VI-GTR-17VI-GTR-18VI-GTR-18VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19VI-GTR-19
EW-2.16 PROTECTION SYSTEM REQUIREMENTS	VI-GTR-20
EW-2.16.1 General EW-2.16.2 Protection Design Criteria EW-2.16.3 Relay-Setting EW-2.16.4 Inter-Tripping. EW-2.16.5 Relay Indications. EW-2.16.6 Tripping Circuit EW-2.16.7 Auxiliary Relays EW-2.16.8 Operating and Service Conditions. EW-2.16.9 Enclosure and Environmental Requirements. EW-2.16.10 Panel/Cubicle Wiring. EW-2.16.11 Cubicle Construction. EW-2.16.12 Facilities for Relay Testing and Maintenance. EW-2.16.13 Current Circuit. EW-2.16.14 Voltage Circuit. EW-2.16.15 Relay Panel Accessories.	VI-GTR-20 VI-GTR-22 VI-GTR-22 VI-GTR-23 VI-GTR-24 VI-GTR-24 VI-GTR-25 VI-GTR-25 VI-GTR-26 VI-GTR-27 VI-GTR-27
EW-2.17 MISCELLANEOUS EW-2.17.1 Communication EW-2.17.2 Provisions for Erection and Installation	VI-GTR-31

EW-2.0: GENERAL TECHNICAL REQUIREMENTS

EW-2.1 SCOPE

EW-2.1.1 General

This Section specifies the minimum set of requirements applicable to the materials and equipment included in the scope of works under this Project. Supplementary requirements of a special nature are contained in subsequent sections.

EW-2.1.2 SCOPE OF WORKS

The scope of work shall cover but not limited to the following:

Architectural Works

- Furnishing and Installation of control house, guardhouse and pump house masonry works, floor and wall finishes, ceiling and plumbing system, fenestration, tinsmith, carpentry, miscellaneous, painting and varnishing works; and
- 2. All other works and services including those not specifically detailed herein but are required to fully complete the project.

Civil Works

- Mobilization, demobilization, clean-up, provision of temporary office & housing and storage, and all miscellaneous works requires for the implementation of the project;
- 2. Site development and grading to required elevations of designated area/equipment location for switchyard equipment and structures in accordance with the details shown in the bid drawings;
- 3. Design and construction of switching station reinforced concrete foundation for gantry and switchyard structures. Design calculations and detailed drawing shall be submitted for NPC's review and approval prior to construction;
- Complete construction of concrete pavement, gutters, concrete walks including aggregate sub-base course for proper bedding as shown in the bid drawings;
- Compete construction of cable trenches as indicated in the bid drawings;
- 6. Complete construction of slope protection works (retaining wall and grouted riprap) indicated or as shown in the bid drawings;
- Complete construction (erection/installation) of perimeter lighting foundation, perimeter fence, seclusion fence, vehicular and pedestrian gate;
- 8. Complete construction of guardhouse, pump house and control house;
- 9. Complete construction of drainage systems and appurtenant structures;
- Complete construction of elevated water storage tank;
- 11. Laying of gravel at the switchyard area; and
- 12. All other works and services including those not specifically detailed herein but are required to fully complete the project.

Electrical Works

- Supply, delivery, installation, test and commissioning of the following substation equipment:
 - a. Power Circuit Breakers;
 - b. Disconnect Switches;
 - c. Main Control Switchboards;
 - d. Surge Arresters;
 - e. Current Transformers;
 - f. Voltage Transformers;
 - g. Power, Control and Instrumentation Cables;
 - h. Switching station Steel Structures;
 - Installation Materials including High voltage buswork, insulator assemblies, conductors, hardwares, connectors, overhead ground wires, etc.;
 - j. Grounding System;
 - k. AC & DC Station Auxiliary Switchboard;
 - Storage Batteries;
 - m. Electronic Billing Meter and Accessories
- 2. Supply, delivery, installation, test and commissioning of Line Protection System;
- 3. Supply, delivery, installation, test and commissioning of Bus Protection System;
- Supply, delivery, installation and test of the connection to the 69kV Transmission Line;
- 5. Supply, delivery, installation, test and commissioning of Telephone System;
- 6. Supply, delivery, installation, test and commissioning of Intercom System;
- 7. Supply, delivery, installation, test and commissioning of CCTV Surveillance System;
- 8. Supply, delivery, installation, test and commissioning of VSAT System;
- Supply, Installation and Test of Lighting & Power System and its Accessories;
- 10. Supply and installation of cable trays, including supports and accessories;
- 11. Supply, laying, tagging, bundling, termination and test of power, control and instrumentation cables;
- 12. Supply and installation of embedded and/or exposed electrical metallic/non-metallic conduits, boxes, fittings and accessories for power and control cables:
- 13. Processing of permits/documents necessary for the application of electrical connection distribution utility for switching station use;
- 14. All other works and services including those not specifically detailed herein but are required to fully complete the project.

Mechanical Works

- 1. Well drilling, Well development and pumping test with a minimum depth of approximately 20m, 50mm Ø well casing and pump suction pipe installation and well disinfection;
- 2. One (1) unit of convertible jet pump, 2.6 m³/hr (11.5 gpm);

- 3. One (1) unit of elevated water tank with a capacity of not less than 900 liters (237 gal);
- 4. Two (2) units of Wall Mounted Split Type, Inverter Type, Air Conditioner of 12,000 kJ/hr minimum cooling capacity for Switchgear/Auxiliary Room, complete with its mounting accessories and controls;
- 5. Two (2) units of Wall Mounted Split Type, Inverter Type, Air Conditioner of 20,000 kJ/hr minimum cooling capacity for Control/Relay Room, complete with its mounting accessories and controls;
- Two (2) units of Wall Mounted Exhaust Fan, 150 m³/hr minimum capacity for Restroom and Utility Area, complete with its mounting accessories and controls:
- One (1) unit of Wall Mounted Exhaust Fan Explosion Proof, 450 m³/hr minimum capacity for Battery Room, complete with its mounting accessories and controls;
- One (1) lot of Domestic Water Supply Piping materials, valves, including pipe fittings, gaskets, flanges, bolts and nuts, pipe supports, excavation and backfilling works for embedded pipes and other incidentals to complete the domestic water supply piping system;
- Four (4) units of Portable Type Fire Extinguisher, Clean Agent (HCFC or Halotron I Type), 7.1 kg. (15.5 lbs), wall-hung type and UL/FM approved to be installed in designated areas as shown on the drawings; and
- 10. All other works and services required to complete the project.

EW-2.1.3 LOCATION OF THE PROJECT

The contract to be bid is located at Brgy. Buenavista, Uson, Masbate.

EW-2.1.4 CONTRACT PERIOD

The Contractor shall complete the works within THREE HUNDRED (300) CALENDAR DAYS. The contract period is inclusive of twenty (20) rainy/unworkable days considered unfavorable for the prosecution of work at the site. The number of calendar days shall be counted from the date of contract effectivity as specified in the Notice to Proceed.

EW-2.2 WORKMANSHIP

Workmanship shall be of first-class quality and in accordance with the best modern practice for the manufacture, installation/erection, testing and commissioning of high-grade equipment, notwithstanding any omissions from these specification and drawings.

All materials supplied under this specification shall be unused, of recent manufacture, free of defects or irregularities and the best available considering durability, strength and intended service suitability and best engineering practice.

All parts shall conform to the dimensions shown on, and shall be built in accordance with approved drawings. The surface finish of all parts and components shall be in conformity with the respective strength, fit and service requirements.

Like parts and spare parts shall be interchangeable whenever possible.

Machining of renewable parts shall be accurate and to specified dimensions so that replacement of those parts fabricated or made according to dimensions so indicated in the drawings could be readily installed.

EW-2.3 MATERIALS

EW-2.3.1 Requirements to Materials

All materials to be used under this Contract shall be new, the best of their respective kinds and free from defects and imperfections. All materials shall comply with the latest revisions or edition of the specified standards for each equipment specification unless otherwise specified or permitted by the NPC.

When other standards are used, Contractor shall indicate the equivalence between the materials used and the corresponding materials following the specified standards in the equipment specification and shall obtain the approval of the NPC before starting the manufacture of the equipment and materials.

Materials and finishes selected for equipment shall be suitable for the purpose intended and for the humid tropical conditions under which the equipment is to operate. The use of other materials maybe permitted where the equipment is hermetically sealed.

Iron and steel where possible, shall be avoided in instruments and in electrical relays. Instrument screws (except those forming part of magnetic circuit) shall also be brass or bronze. Steel screws, when used, shall be zinc or chromium plated, or when plating is not possible owing to tolerance limitations, shall be of corrosion-resisting steel. Springs shall be of a non-rusting material, such as phosphor-bronze or nickel silver.

The names of manufacturers of equipment and articles contemplated for incorporation in the work together with performance capacities and other significant information pertaining to the equipment shall be furnished for approval. Equipment and articles installed or used without such approval shall be at the risk of subsequent rejections.

EW-2.3.2 Test of Material

Materials, parts and assemblies thereof entering into the work shall be tested, unless otherwise directed, according to the best commercial method for particular type and class of work. When the Contractor desires to stock material not manufactured specifically for the equipment furnished, satisfactory evidence that such material conforms to the requirements herein stated shall be furnished, in which case tests on these materials may be waived. Certified mill tests reports of materials will be acceptable.

Certified copies of test reports shall be furnished in triplicate as soon as possible after the tests are made and shall be in the manufacturer's possession prior to incorporating that material in the work. The reports shall be in such form as to enable determining compliance with the applicable specification for the material



tested. When requested, tests shall be made in the presence of a duly authorized inspector.

EW-2.4 CODES AND STANDARDS

EW-2.4.1 Prescribed Standards

Unless specified otherwise in the various sections of this technical specifications for equipment, the design, materials, manufacture and testing of all works under this Contract shall comply with the latest revision or edition of the various standards specified for each equipment section of the specification.

The latest edition of each standard shall mean the latest edition available at the date of Contract signing.

In addition to the codes and standards mentioned in the technical specification for each equipment, the Contractor shall comply with all National and local laws, codes, regulations, statutes and ordinances.

Equipment or materials meeting other internationally accepted standards, which ensure an equal or higher quality than the standards mentioned, will also be accepted.

In the event of any apparent conflict among standards, codes or this specification, the Contractor shall refer the conflict to NPC for written resolution before start of fabrication. Final decision regarding the acceptance of proposed standards is the prerogative of the NPC.

No deviation from the accepted standards shall be made subsequent to the Contract without the written approval of the NPC.

Standards listed in individual technical specification are used mainly for NPC's references. Other internationally known standards however, shall also apply, provided such standards are equivalent in all respect to the standard prescribed and to the specific requirements described in the individual equipment specification. Contractor shall submit copies of such standards for NPC's review and approval.

EW-2.4.2 Designation of Trade Name or Catalog Name and Number

For convenience in designation in the Specifications, certain equipment, articles, materials, or processes are designated by trade name or catalog name and number. Such designations shall be deemed to be followed by the words "or equivalent' whether such words are shown or not, and the Contractor may offer any material or process which shall be equal in every respect to that so indicated or specified. The burden of proof of acceptability to the NPC, as to the comparative quality and suitability of alternative shall be upon the Contractor. If the Contractor's request is not approved, the Contractor shall not ask or be permitted to use the same alternative materials or equipment in modified form.



EW-2.5 INTERCHANGEABILITY AND STANDARDIZATION OF SMALL EQUIPMENT

All like parts shall be fully interchangeable with no requirement for alteration or adjustment.

The Contractor shall be responsible for the standardization of all small equipment, materials and devices he would supply. He shall arrange and perform the necessary coordination work with his manufacturers for the purposes of such standardization.

All equipment, parts and elements of mass production shall be standardized. Such items of equipment, parts and elements shall include, but shall not be limited to, the following;

- Motors
- Pumps
- Flanges
- Valves
- Bolts
- Gauges and detectors
- Electrical instruments and measuring devices
- Terminals and terminal boxes
- Primary, secondary and auxiliary relays
- Contactors, fuses and switches
- Lamps, bulbs, sockets, plugs, push button, etc.
- Lubricants
- etc.

EW-2.6 TESTS AND INSPECTION

EW-2.6.1 General

The Contractor shall provide a test specification covering all tests on Contractor's premises. Successful completion, as deemed by the NPC, of Inspection and Tests on Contractor's premises shall be a prerequisite to shipment of all materials, equipment, software or system(s). Following successful completion of inspection and tests on his premises, the Contractor shall obtain the approval to proceed with the delivery of the equipment, materials, software or system(s) from the NPC in accordance with the Technical Specification for the equipment.

The objective of the test specification shall be to set forth the means, manner and circumstances in which to verify compliance with the Contract requirements including all functional and operation performance claims for the material, components, equipment, software or system made by the Contractor and/or the original equipment manufacturer.

The test specification shall include a program for Factory Acceptance Test (FAT) and detail the following:

- a. Requirements to be tested;
- b. Step-by-step method of testing;
- c. Expected results of tests



Approval of the test specification/procedure will not prejudice the NPC's right to order additional tests, should the NPC deem, following approval but before his acceptance of the material, equipment, software of system(s) for shipment, that certain conditions or combination of conditions were not foreseen in the test specification, in order to demonstrate that performance requirements of this Specification have been met.

Tests shall only be conducted with the aid and in accordance with test specification(s) and standards clearly identified as approved for use by the NPC, and, where applicable, employ test instruments of suitable quality calibrated to manufacturer's recommendations by a reputable agency within the previous six (6) months.

EW-2.6.2 Inspection on Contractor's Premises

The NPC reserves the right to inspect all shop and assembly work associated with the Works, verify quantities consigned to stores and inspect quality control and assurance records as well as shop and purchase order records. When scheduled, and as often as the NPC deems appropriate, progress will be monitored with respect to Key Dates in the Contract Schedule and the sequence of events and activities on the Contractor's Detail Contract Schedule as referred to EW-1.3.

The Contractor shall demonstrate and furnish evidence that general progress is being maintained so that no activities are in danger of becoming the critical path and that specific progress of those activities on the critical path meet all target dates set by the Contractor as well as Key Dates in the Detail Contract Schedule.

The Contractor shall furnish the NPC, a list of Contractors and the components, materials, equipment or software to be furnished by them for use in the Works, in sufficient time to permit inspection and testing of all components, materials, equipment and software. Purchase Orders shall clearly indicate level of inspection to which purchased items will be subject.

All shop orders or instructions to production and manufacturing departments shall quote the pertinent requirements of the Specification and shall bear a suitable notation advising quality control inspection requirements. A system for advising the quality control department of same shall exist. If so requested by the NPC, the Contractor shall furnish triplicate copies of the designated internal orders and instructions.

EW-2.6.3 Tests on Contractor's Premises

EW-2.6.3.1 Routine Tests

The Contractor shall perform routine tests in accordance with requirements of the Specification and the Contractor's test specification approved by the NPC. The Contractor shall give the NPC access to Works to determine or assess compliance with the provisions of this Specification or to witness Contractor's routine shop tests. The Contractor shall submit results of routine tests within fifteen (15) days after performance of the tests.

EW-2.6.3.2 Type Tests

The Contractor shall carry out all type tests called for in this Specification and such tests in the Standard in accordance with criteria and to the extent specified in the Specification and on custom manufactured items as called for by the NPC to obtain required performance data.

Upon submission of relevant test certificates from an independent testing agency approved by the NPC, and proof that the equipment to be tested is identical to that covered by the test certificates, the NPC will waive the requirements for corresponding type tests called for in this Specification and/or specified in the Standards.

EW-2.6.3.3 Factory Acceptance Tests

Prior to shipping and final inspection, tests hereinafter referred to as Factory Acceptance Tests (FAT) shall be conducted by the Contractor at his plant and will be witnessed by the NPC.

The Contractor shall carry out tests, as may be required by the specified Standards and the Quality Control and Assurance Program, as well as the entire test program, approved by the NPC, prior to the witnessed FAT, remove all faults found and correct all failures so that to the best of his knowledge, no functional or procedural errors will occur during the witness FAT.

At the commencement of the witness FAT, all equipment shall be brought together in one place, integrated and the configuration/set-up at the factory site shall be identical to that to be installed at the site and any equipment and software necessary for the proper operation of the equipment shall have reached its final form, not to be changed during the FAT and until commencement of commissioning at site.

The Contractor shall immediately advise the NPC should failures occur, take remedial action subject to the NPC's approval and proceed with the FAT as and when directed by the NPC. It shall be the NPC's prerogative to order a repeat of all such tests that he deems may have been affected by the failure.

The Contractor shall ensure that during the test, all hard copy from output devices is retained and that no outside parties interfere in any way with testing, equipment or test instruments, fixtures and jigs for the entire duration of the FAT. Only Contractor's personnel who are needed on the testing of the equipment shall be allowed in the test area. The Contractor shall appoint a chief-tester who shall be responsible for conducting the test, ensuring at all times that the test instruments, fixtures, jigs and extender cards, and those of the Contractor's personnel who in any way may contribute to the test, including testers, specialists and maintenance personnel are available prior to scheduled commencement of each test or as and when instructed by the NPC.

The chief-tester shall also be responsible that an accurate record of tests are kept and each individual test is duly initialed and dated by the tester and marked either passed or failed with annotations of antecedents and observations concerning the test. For each day of testing, the chief-tester shall submit to the NPC the proposed disposition of each criterion that failed during the previous day of testing, prior to commencement of the tests scheduled for that day. Tests witnessed by the NPC will be initialed accordingly by him on the test record. The test record and



dispositions, and any other pertinent supporting data and documents shall form part of a test report to be submitted in accordance with the specification.

Material, equipment, software or system(s) shall be required to pass one complete run of functional tests with satisfactory results and shall have all faults and failures corrected, if any. At completion of all tests, as well as at any time during the test at the NPC's discretion, test results, except for the parts comprising dynamic data, shall be compared with the reference copy. If no differences are detected and all tests have demonstrated compliance with the requirements of this Specification, then the FAT will be deemed successful.

EW-2.6.3.4 Tests Failures

If any equipment fails to pass any test, the NPC may, at his own judgment, direct the Contractor to make any necessary corrections or alterations to it for minor defects or to replace it forthwith for major defects. Any and all expenses that might result by the supply and installations of new parts or by modification of existing parts and any and all expenses resulting in additional tests made necessary by failure of equipment to meet the guarantees and other requirements of the specification shall be borne by the Contractor. The costs of witnessing the Factory Acceptance Tests by the NPC or his representative(s) as a result of re-test to be conducted on the equipment shall also be borne by the Contractor.

EW-2.6.4 Field Test

Field tests and acceptance tests shall be performed by the Contractor and witnessed by NPC's representative to determine whether requirements of the specification have been fulfilled. The Contractor shall provide instructions and acceptance criteria for field testing for NPC's review and approval prior to conduct of such tests and commissioning the equipment. No field tests shall be performed unless approved by the NPC.

EW-2.6.5 Test Reports/Certificates

Six (6) certified copies of the reports of all NPC's specified tests and other manufacturer standard tests shall be furnished to the NPC immediately within a maximum of fifteen (15) days following the completion of the tests. For equipment which had the required type test already, the type test certificates shall be submitted by the Contractor together with his proposal.

For the routine tests, acceptance tests and field tests, the test certificates shall include, in addition to the test results, the following information:

- a. Date for the test certificate
- b. Equipment data
- c. NPC's reference number
- d. The equipment serial number

Certified test data submitted to NPC shall also include copies of oscillographic records made in conjunction with the tests, and certification that all equipment furnished are suitable, when energized at continuous voltage, and for manual washing using a single-stream high pressure nozzle.



The Contractor shall bear the cost of furnishing these records and reports.

EW-2.6.6 Waiver of Factory Acceptance Tests Witnessing / Inspection by NPC

Where Factory Acceptance Tests (FAT) to be witnessed by NPC's representative(s) have been required in the Technical Data Sheets of a particular equipment, costs of these tests shall be deemed included in the price for the equipment.

If however, the NPC opted not to witness the Factory Acceptance Tests, NPC will issue a Certificate of Waiver of Tests Witnessing/Inspection for the equipment and materials. In such case, the Contractor shall proceed with the Factory Tests in accordance with the requirement of the specification and the manufacturer's test specification as approved by the NPC.

Where Factory Tests are not required to be witnessed by NPC's representative(s) as indicated in the Technical Data Sheets of the equipment, a Certificate of Waiver of Tests Witnessing/ Inspection will be issued also by the NPC. In this case, no claim whatsoever can be made by the NPC on the Contractor as a result of waiving the Factory Acceptance Tests.

EW-2.7 ELECTRIC WELDING

EW-2.7.1 Welding Procedure

All welding shall be performed in accordance with a procedure which shall be in accordance with standards equal to those required by the "Standard Qualification Procedure" of the American Welding Society.

EW-2.7.2 Acceptance of Welded Structures

The acceptance of the welded work shall depend upon correct dimensions and alignment and absence of distortion in the structure, upon satisfactory results from the examination and testing of the joints in accordance with the instructions given on the drawings and the soundness of the welds and upon general good workmanship.

EW-2.7.3 Cleaning

All excess weld materials, slag, splatter and flux residues shall be removed from the steel work.

EW-2.8 TROPICAL SERVICEABILITY

EW-2.8.1 General

In choosing materials and their finishes, due regard is to be given to the humid tropical conditions under which equipment is to work. Some relaxation of the following provisions may be permitted only when equipment is hermetically sealed but it is preferred that tropical grade materials should be used wherever possible.

Cubicles used for switchgear and control cabinets in outdoor plant shall be verminproof and fungus-proof.

Totally enclosed motors and enclosures containing electrical control and switching equipment and instrument for outdoor installations shall be equipped with temperature controlled electrical heaters. The construction of the enclosures and installation of heaters shall be as to ensure effective circulation of air while ensuring that no damage to equipment occurs due to overheating.

The Contractor shall supply the NPC with detailed descriptions of all design characteristics necessary to fulfill the requirements in connection with the tropical conditions under which the equipment will be operated.

EW-2.8.2 Metals

Iron and steel are in general to be galvanized or painted as appropriate. Small iron and steel plate (other than SUS 316 stainless steel) of all instruments and electrical equipment, the cores of electromagnets and the metal parts or relays and mechanisms are to be treated in an approved manner to prevent rusting. Cores or other components which are laminated, or which cannot be rustproofed, shall have all the expected parts thoroughly cleaned and heavily enameled, lacquered or compounded. Where it is necessary to use dissimilar metals in contact, these should, if possible, be so selected that the potential difference between them in the electrochemical series is not greater than 0.5 volt. If this is not possible, the contact surfaces of one or both of the metals are to be electroplated or otherwise finished in such a manner that the potential difference from each other by an approved insulating material or a coating of approved insulating varnish.

EW-2.8.3 Screws, Nuts, Springs, Pivots, etc.

The use of iron and steel is to be avoided in instruments and electrical relays wherever possible. Steel screws, when used, are to be zinc or chromium plated or, when plating is not possible owing to tolerance limitations, are to be of corrosion-resisting steel. All wood screws are to be of dull nickel plate brass or other approved finish. Instrument screws (except those forming part of a magnetic circuit) are to be brass or bronze. Springs are to be of non-rusting materials, e.g., phosphor bronze or nickel silver, as far as possible. Pivots and other part for which non-ferrous material is unsuitable are to be of an approved rustproof steel where possible.

EW-2.8.4 Fabric, Cork, Paper, etc.

Fabrics, cork, paper and similar materials, which are subsequently to be protected by impregnation, are to be adequately treated with an approved fungicide. Sleeving and fabrics treated with linseed oil or linseed oil varnishes are not to be used.

EW-2.8.5 Wood

The use of wood in equipment is to be avoided as far as possible. When used, woodwork shall be of thoroughly seasoned teak or approved wood which is resistant to fungal decay and shall be free from shakes and warps, sap and wane, knots, faults and other blemishes. All woodwork is to be suitably treated to protect it against the absorption of moisture, the growth of fungus and termite attack, unless it is naturally resistant to these causes of deterioration. All joints in

woodwork are to be dovetailed or tongued and grooved as far as possible. Metal fittings where used are to be of non-ferrous material.

EW-2.8.6 Adhesives

Adhesives are to be specially selected to ensure the use of types which are impervious and resistant to attack of mildew and insects. Synthetic resin cement only shall be used for joining wood. Case-in cement shall not be used.

EW-2.9 ENVIRONMENTAL REQUIREMENT AND OPERATING ENVIRONMENTAL CONDITIONS

EW-2.9.1 General

All equipment shall conform with the environmental requirements and conditions applying to the location where it is to be used. Additional heating by equipment inside buildings must be taken into account.

All equipment and materials to be furnished shall meet the performance and rating requirements of this specification and all Contractor's guarantees shall be based on operation within the environment specified in the Technical Data Sheets of the equipment. This also applies during storage and if susceptible to moisture absorption or fungus attack, the equipment and materials shall be treated with fungicidal varnish and otherwise be adequately tropicalized as specified in EW-2.8.

Special measures shall be taken such as the use of chemically inert parts and proper surface preparation and paint application in accordance with this Specification for equipment installed at Site(s) with a corrosive atmosphere, to protect exposed metal parts and other materials susceptible to chemical reaction.

Materials susceptible to deterioration from climatic conditions or subject to the formation of fungus or any other form of parasitic life shall preferably not be used, but if used and cannot be avoided, these must be permanently protected.

For all outdoor equipment, the operation of the equipment must not be influenced by dew, fog, rain, wind, sun radiation, quick changes of temperature, dust, smoke, salts, aggressive gases, and steams. Outdoor installations shall be protected against solar radiation by means of adequate covers, where required, with nondeteriorating material to be provided by the Contractor.

EW-2.10 SEISMIC REQUIREMENTS

Equipment and equipment supports shall be designed to withstand and maintain their structural integrity when exposed to seismic loading/seismic factor specified in Annex B of Technical Data Sheets – Section EW-2.0. It shall be designed to resist a lateral seismic force and remain in place in accordance with the requirements of the latest issue of Uniform Building Code (UBC), Section 2312g.

The Contractor shall demonstrate the equipment's ability to withstand and maintain its structural integrity when subjected to the forces resulting from the



seismic conditions specified herein. This can be accomplished in one or a combination of the following methods:

 a. Predict the equipment's performance and response to a seismic force by mathematical static analysis;

b. Test the equipment under simulated seismic conditions (static or dynamic testing); or

c. Utilize previous seismic qualification of the equipment and demonstrate applicability under the seismic conditions specified herein.

The seismic loading on the equipment and its supports shall be obtained by multiplying the weight of components by the horizontal seismic acceleration coefficient (H). The force shall be assumed to act in any lateral direction.

Where:

 $H = 0.5 \times Z \times I$

Z = Uniform Building Code coefficient corresponding to the

zone where the equipment is located

! = Importance Factor

Equipment and supports shall be designed for lateral forces in accordance with the following formula derived from the UBC:

Fp = HWp

Where:

Fp = lateral force on the equipment

Wp = the total weight of the equipment supplied by the Supplier

H = Horizontal seismic acceleration coefficient given in the

above formula

Support design shall not include friction in resisting the lateral shear load.

The maximum stresses, under seismic loading combined with all other load effects, shall be within the normal allowable material working stress limits as set forth in the appropriate design standards and codes listed in this specification.

Deformations resulting from the combined influence of normal operating loads and seismic loads shall be investigated to verify that they will not impair structural integrity.

The Contractor shall submit a certification stating that the equipment can resist the forces resulting from the seismic conditions specified herein and remain in place. The Contractor shall submit the following data and documents for NPC's information:

- a. Outline arrangement drawing showing all pertinent dimensions and support locations
- b. Analytical method and procedures in a step-by-step form which is readily auditable by persons knowledgeable in such analysis
- c. Results of analysis and conclusions



EW-2.11 CLEANLINESS

At time of shipment, the equipment shall be clean inside and outside.

All waste such as metal chips or filings, welding stubs, dirt, rags, debris and any other foreign material shall be removed from the interior of each component. All mill scale, rust, oil, grease, chalk, crayon or paint marks and other deleterious materials shall be removed from all interior or exterior surfaces.

Solvent cleaning, if required, shall be performed in accordance with SSPC-SP1.

Heavy cleaning, if required, shall be performed in accordance with SSPC-SP3.

Cleaning of stainless steel surfaces shall be performed with solvents, cloths and abrasive that do not contain halide. Only stainless steel, clean, iron-free, hand or power tools and aluminum oxide abrasive shall be used on stainless steel components. Materials used to clean carbon steel or cast iron shall not be used to clean stainless steel surfaces.

EW-2.12 SURFACE TREATMENT AND CORROSION PROTECTION

EW-2.12.1 General

Equipment and all steel parts shall be painted, hot-dip galvanized or treated with protective coatings to prevent corrosion and provide a smart and pleasing appearance. This work shall comprise the surface treatment, priming and application of paint or metallic coatings in the workshop and at the site, including all paint repair works that may be necessary. Corrosion protection shall include the steel surfaces of structures cast into concrete.

The works of corrosion protection shall include all equipment and installations for sand blasting and paintings.

The Contractor shall furnish, with his proposal, a complete description of the corrosion protection he intends to provide. After purchase order, the Contractor shall submit applicable cleaning and coating procedures and specific description of coating material to be used.

Where possible, equipment shall be designed such that all surfaces can be finishcoated or recoated after erection at the site.

EW-2.12.2 Requirements to the Finished Coating

All finished surfaces shall be level and free of tears, burrs, clots and impurities. The coat of paint shall be of even thickness, also in corners and on edges. Moreover, all finished surfaces shall be uniform in respect of color and gloss.

The paint film, under visual examination, must in any case present the appearance of an accurate application and be free of lesions, porosity, cracks or bubbles.

Any damage during transport, mounting, welding, etc. shall be repaired by Contractor. Repair methods shall be submitted for approval of the NPC. This also applies to damages to components supplied by a sub-contractor.



EW-2.12.3 Guarantees

The guarantee period of the paint work shall be two (2) years. During this period, it will be the responsibility of the Contractor to repair or replace without charge all paintwork showing defects (such as discoloration, peeling, wrinkles, bubbles, flakes or rust, etc.) where it may be proven that the deterioration arises from:

- a. Poor quality paint;
- b. Insufficient cleaning of the surface before painting;
- c. Incorrect choice of paint for the service required; and
- d. Incorrect application of paint itself to the surface.

In such cases, the Contractor shall take charge of restoration of all parts which have shown defects.

For the guarantee against corrosion penetration, the NPC requires a ten-year guarantee period. The rust penetration shall be measured according to ISO 4628/3-1982. After ten years, the rust penetration shall not exceed Ri 2. Ri 3 penetration shall entitle the NPC to repair the surface at the expense of the Contractor.

The guarantee shall commence on the day of the issuance of the Certificate of Provisional Acceptance.

EW-2.12.4 Reference Standard

Except otherwise specified elsewhere in the specification, the surface treatment and corrosion protection for all metal parts shall be in conformity with the latest revision of the standards listed below:

ASTM 123	Zinc (hot-dip galvanized) coating on Iron and Steel products
DIN 55928	Protective painting of steel structure instructions
DIN 55945	Painting Materials – Notions
DIN 18363	Paint work – Buildings
DIN 18364	Surface Protection Work for Steel
DIN 53210	Determination of Rust Degree
DIN 55151	Determination of Adhesion
ISO 4628/3	Determination of Rust Penetration

Other internationally known standards however, shall also apply provided such standards are equivalent in all respect with the reference standards prescribed above. The Contractor shall submit copies of such standards for NPC's review and approval.

EW-2.13 EQUIPMENT DESIGNATION (EQUIPMENT MARKING)

EW-2.13.1 Identification System

All equipment and all component parts including cables, control wiring and terminals shall be designated with an alphanumeric code allowing clear identification of the equipment and components during design, installation and operation of the plant/substation. Equipment, cables, control wiring and terminals

shall be systematically marked, both on the drawings and documents and on the equipment, cables, wires and terminals themselves.

Equipment designation codes shall be indicated on all planning documents including bills of materials, lists of spare parts, etc. The codes will later be used for easy identification of stored equipment parts and materials and shall be suitable for use with a computer supported registration system.

Tender drawings are in some cases already marked with designated codes; the system shall be expanded to include detailed diagrams, cable lists, spare parts list, etc. approved by the NPC.

Wherever applicable, labels/plates bearing the E.D.S. code shall be attached to equipment in the Contractor's works.

The material and fastening methods proposed for E.D.S. labels/plates are subject to the approval of the NPC.

EW-2.13.2 Labels and Plates

A stainless steel nameplate or equivalent anti corrosive nameplate with clearly legible writing shall be permanently attached to each assembled piece of equipment at an easily visible place. It shall provide all necessary information pertaining to the equipment, but as a minimum, the following must be included: Manufacturer's name, type of equipment, serial number, year of manufacture, project identification number, weight, E.D.S. code and other relevant information in compliance with applicable standards. Any special maintenance instructions shall also be shown at this or other suitable location.

For other major components i.e., pumps, motors, etc., the following shall be added: Rated hp, speed, total head, capacity, direction of rotation, and any other pertinent information.

If it is not practical to include NPC's equipment identification, or tag number on the equipment nameplate, then a separate durable stainless steel tag with NPC's identification number shall be provided and securely attached to the equipment.

Labels shall also be provided for equipment and devices mounted on control boards, relay cabinets, desks and other places as required for proper identification, as well as for operational, functional and safety reasons. The labeling, size of label-plates and their location shall be subject to approval by the NPC. A sample label-plate (with indication of material used) with lettering shall be submitted for this purpose.

Each equipment wherever necessary, shall be provided with cautionary and warning plates and signs in accordance with the prescribed ANSI/IEEE or equivalent IEC Standards for the particular equipment. Nameplates, labels and warning plates shall be in English.

EW-2.14 SPARE PARTS AND SPECIAL TOOLS

A list of mandatory spare parts and special tools to be supplied by the Contractor is specified in the Technical Data Sheets for each of the equipment under this



specification. If in case any of the mandatory spare parts or tools are not applicable to his supplied equipment, the Contractor is required to provide an alternative spare parts and tools that are applicable to his supplied equipment with the same quantities as required. The NPC has the option to choose in the list of the recommended spare parts and tools given by the Contractor the replacement for the mandatory spare parts and tools, which the Contractor failed to offer or provide an alternative replacement.

In addition to the above, the Contractor shall also include with his Proposal, a list of recommended spare parts and special tools which he considers necessary for the safe and reliable operation and maintenance of the equipment. The Contractor shall indicate the expected life of the parts requiring replacements and the minimum recommended inventory of the spare parts for installation, start-up, continuous operation and maintenance. Contractor shall state whether the recommended spare parts is a stock item or a special item, and shall furnish name and location of the nearest Contractor, and approximate lead time required for delivery. The NPC has the option to consider or not to consider the recommended spare parts and tools as given by the Contractor with the corresponding price.

All spare parts shall be readily interchangeable with the ones which they are to replace. They shall be of the same material, of identical size and manufacture and shall have the same properties as the corresponding parts of the installed equipment. Specified conditions relating to tests, treatment of surfaces and painting, etc. of the installed equipment shall also apply to spare parts.

All spare parts shall be properly packed (and where necessary treated) in such a manner as to allow prolonged storage at the Site, considering the ambient conditions prevailing there. In due time, the Contractor shall inform the NPC of the eventual precautions to be taken for the proper storage of the spare parts.

The Contractor shall provide a spare parts list containing at least the following information:

- Name and address of manufacturer and other identification no.
- Item description including EDS-code, drawing no., material designation, units to be ordered.
- List of items (designated by EDS-code) for which the respective spare parts can be used.
- Item price.

EW-2.15 GENERAL ELECTRICAL REQUIREMENTS

EW-2.15.1 General

The supply of the electrical equipment for high and low voltage installation shall be complete to the extent required to put the substation(s)/power plant(s) in satisfactory operating conditions, with all the requirement completely connected and interconnected with operating switches, interlocks, signalization, alarms and metering instruments.

The Contractor must supply all minor items (such as auxiliary relays, terminal blocks, accessories, etc.) which are necessary although not expressly described in the Technical Specifications, in order to guarantee the trouble free operation and

ease in the maintenance of the supplied substations/switchyard (or parts of substations/switchyard) with particular reference to the provisions to be taken in order to avoid dangerous or wrong operations.

The electrical equipment shall be designed in such a way as to bear without damage and permanent deformation the consequences of over-voltage of internal or atmospheric origin and short circuit calculations shall be provided, giving full evidence, that each electrical component can withstand the maximum stresses under fault conditions, e.g., upon failure of the corresponding main protection device and time-delayed fault clearing by the back-up protection device.

Outdoor installations shall be protected against solar radiation by means of adequate covers, where required, with non-deteriorating material to be supplied by the Contractor.

The Contractor shall ensure, that all equipment supplied is insensitive to any signals emitted by wireless communication equipment.

All the metallic frames of the electrical equipment shall be securely connected to the general earthing system in compliance with accepted Standards.

EW-2.15.2 Insulation Levels

The insulation levels for different system voltages shall be as indicated on the particular Technical Data Sheets of the equipment.

EW-2.15.3 Minimum Clearances

The center-line spacing and clearances above ground level of the conductors shall be as shown on the bid drawings, or in the absence of such information, shall match the ANSI Standards.

Clearances of energized metal parts are summarized in the following table for the different systems:

Nominal System Voltage	d1 (mm)	d2 (mm)	D (mm)	H (mm)
13.8	300	350	900	3500
34.5	500	610	1500	3600
69	800	900	2000	3750
115	1100	1360	2500	4000
138	1300	1800	3000	4000
230	1850	3200	4000	5000
500	3250	5200	8000	9000

where:

d₁ = minimum clearance between live metal parts and ground

d₂ = minimum clearance between live metal parts of two phases

D = practical distance between phase center lines

H = minimum height of live conductors above ground.



However, the upper edge of an earthed insulator support must, for all voltage series, beat a height of at least 2300 mm above the ground level.

EW-2.15.4 Creepage Distances

Creepage distance of bushing of equipment, string of insulators, station post insulators and rigid support insulators shall comply with the requirements stipulated in the Technical Data Sheets of the equipment.

EW-2.15.5 Levels of Equivalent Salt Deposit Density (mg/cm²)

The level of equivalent salt deposit density shall be as stated in the Technical Data Sheets of the equipment.

EW-2.15.6 Auxiliary Services Voltages

The auxiliary equipment shall be designed for the conditions of voltage and frequency mentioned in the Technical Data Sheets of the equipment.

EW-2.15.7 Color Standard

Each equipment shall be painted in accordance with the Standard specified below.

Equipment	Color
Outdoor equipment	RAL 7035
Indoor Equipment (including	RAL 7032
Inside cubicle)	

EW-2.15.8 Color and Code of Phase Indication

Color and code of phase indication shall be as follows:

Pha <u>se</u>	<u>Color</u>	<u>Code</u>
First phase	Red	Α
Second phase	Yellow	В
Third phase	Blue	С

EW-2.15.9 Equipment Number Plates

The Contractor shall furnish outdoor equipment number plates as required by the NPC. Equipment numbers are shown in the Bid Drawings "ONE LINE DIAGRAM" of each substation/switchyard. The equipment number plates shall be clearly visible to a man standing on the ground even at a distance and shall be made of weather resistant materials. This is in addition to the equipment marking to be supplied by the Contractor as mentioned in EW-2.13.2.

EW-2.15.10 Phase Indication Plates

Phase indication plates shall be provided on the substation steel structures to indicate the phases of bus, incoming lines and transformer feeders.



Color and codes of phase indication plates shall be as follows:

Phase	<u>Color</u>	<u>Code</u>
A - Phase	Red	A
B - Phase	Yellow	В
C - Phase	Blue	С

The color and code letters shall be luminous and shall be placed at easily recognizable position. The plates shall be made of weather resistant materials.

EW-2.16 PROTECTION SYSTEM REQUIREMENTS

EW-2.16.1 General

The supply of the electrical equipment for high and low voltage installation shall be complete to the extent required to put the substation(s)/power plant(s) in satisfactory operating conditions, with all the requirement completely connected and interconnected with operating switches, interlocks, signalization, alarms and metering instruments.

The Contractor must supply all minor items (such as auxiliary relays, terminal blocks, accessories, etc.) which are necessary although not expressly described in the Technical Specification, in order to guarantee the trouble free operation and ease in the maintenance of the supplied substations/switchyard (or parts of substations/switchyard) with particular reference to the provisions to be taken in order to avoid dangerous or wrong operations.

The electrical equipment shall be designed in such a way as to bear without damage and permanent deformation the consequences of over-voltage of internal or atmospheric origin and of the short circuit currents within the limits stated in the Technical Specification.

All the metallic frames of the electrical equipment shall be securely connected to the general earthing system in compliance with accepted Standards.

EW-2.16.2 Protection Design Criteria

The functional requirements of this specification relating to protective relaying shall apply to all equipment on which the protective function is dependent. They shall thus also apply to parts which are not directly related to the protective relays, such as functions in the auxiliary power distribution, interface cubicles, etc., included in the relay protection function.

Strict demands shall be made on selectivity in isolation. To improve security, protection systems should be designed to isolate only the faulted portion of the network. For faults external to the protection zone, the protection system should be designed either not to operate, or to operate selectively with other systems, including breaker failure.

All primary faults which are of such magnitude that they jeopardize operation of the grid, which represent a risk to personnel, or which could cause appreciable material damage to plant or to the whole system, shall be isolated or relived of stresses in a controlled way even in the event of a single failure in the relay

protection equipment, its supply of measuring quantities, auxiliary voltage, etc., or primary breakers.

When required, every fault condition shall be detected by at least two fast primary protection systems with different measuring principle.

Primary and back-up protection, including the auxiliary supply, shall be physically and electrically separated to allow maintenance on one protection without affecting the function of the other.

To improve dependability, the two protection sets shall be divided into two electrically and mechanically separated parts by means of:

- separated dc power supply
- separated boards
- separate current transformer cores
- separate voltage circuits
- separated tripping devices
- separated cables
- separated relay protection channels (only for lines)

To improve dependability, each primary protection shall have separate tripping paths to the circuit breaker, that is one primary protection set to actuate trip coil number 1 only and the other protection set to actuate trip coil number 2 only. Cross-tripping is not allowed.

Each protective relay shall be equipped to indicate the trip on the respective alarm relay rack.

The protection system shall be arranged for complete subdivision in two parts (relay set 1 and 2). Protective relays belonging to relay set 1 and 2 must not be fitted in a common panel unless otherwise indicated in the Technical Data Sheets of the respective Sections. Communication between the two subdivisions shall be transferred via barrier relays.

Each feeder shall have a separate protective zone. Each feeder protective relay shall trip only the breaker or breakers associated with that feeder. Selective tripping of all circuit breakers within the protected zone shall be guaranteed.

All protective relays shall be microprocessor based, numerical design if required, modularized plug-in type and placed in standard 19-inch racks (Other relays, where instructed, shall be mounted on the rear panel of a duplex control switchboard. All accessories necessary for this type of mounting shall be provided with the relays). If required to be coupled to substation control system through a microprocessor-based substation control and protection system, all relays shall be numerical in nature with serial communication facilities.

The fault detection and maintenance shall be easy. Suitable facilities shall be provided on each measuring relay or system to disconnect the trip outputs, and to subsequently short and disconnect the current transformers. These shall also disconnect any voltage transformer, alarm or critical d.c. circuit, without affecting any other devices. Removal of any relay or system component directly connected to any CT circuit shall short out the relevant CT connection.

All relays shall be wired and preferably automatically tested at the factory. Plug-in elements shall have reliable devices for fixing them in the service position.

Breaker failure protection, if required, should be provided to detect stuck breaker condition and initiate tripping of breakers adjacent to stuck breaker, including line remote breaker to improve dependability. DC supplies to the breaker failure protection should be separate from the breaker trip coils dc supplies and from other protection system dc supplies. Generally, only one breaker failure protection system is provided.

Protection systems should not operate for stable power swings. Also, protection systems should not impose limitations under normal or short-time contingency circumstances.

To shorten overall operating times, protection schemes should utilize, where required, differential relaying, communication based relaying and instantaneous overcurrent relaying to the maximum possible extent, with due regard to selectivity.

To improve dependability and security, critical features associated with protection systems and circuit breaker operation should be monitored and annunciated. These features include integrity of power supplies, signal levels, integrity of trip circuits and relay operations.

If required, sequence of event recorders and oscillographs should be provided to permit analysis of protection system performance during network disturbances.

EW-2.16.3 Relay-Setting

Recommended relay settings shall be issued by the Contractor after being supplied with needed basic data from the NPC.

EW-2.16.4 Inter-Tripping

Breakers in adjacent stations have to be opened when the breaker fails to isolate a primary fault. This tripping of breakers in adjacent stations shall be achieved by direct inter-tripping activated from the breaker failure protection.

EW-2.16.5 Relay Indications

All relay protection shall be provided with resettable visual indicating devices for trip functions in the individual protective relay or group of relays for all protection belonging to a primary object. These indications shall be clearly visible without the need for opening doors, or the like, on the relay cubicles or other enclosures. Indication devices shall be provided for every relay protection. Start indications from time delayed protective relays are required. The faulty phases shall be indicated when the measuring principle in the protection makes this possible. Multi-stage protection shall be designed so that the indications will clearly show the stage which has initiated tripping. Tripping indication shall always be provided, regardless of the duration of the tripping signal.

The following colors shall be made available for visual indications:

yellow : start indication
 red : trip indication
 green : auxiliary power

In addition to the above visual tripping indications, corresponding potential-free contacts shall be available for Sequence of Events (SOE) and alarm panel, and these contacts shall close when visual indication is obtained.

EW-2.16.6 Tripping Circuit

The tripping circuit for the relay protection belonging to relay set 1 and 2 shall be separated both electrically and mechanically. This implies that they must not include common switching devices, connectors, terminal blocks, cables, auxiliary relays, etc. Breakers shall have electrically and mechanically separate tripping coils for relay set 1 and 2. The function must not be jeopardized if both coils receive a trip impulse simultaneously, or if one coil is short-circuited.

The design in relay set 1 and 2 shall conform with the following stipulations:

- High functional security and speed are necessary in the tripping circuit, and the system design shall thus be such that a minimum of series-coupled elements will be required.
- The tripping circuits shall be supervised both when the breaker is open and closed. The supervision shall include the DC supply, tripping coil, cables (DC supply cable and tripping cable to the breaker). The auxiliary contact for the coil shall also be included in the supervision when the circuit breaker is closed. The alarm shall be time-delayed to prevent it operating during momentary dips in the DC. supply. The alarm shall also be inhibited when the circuit breaker auxiliary switch interrupts the trip coil circuit, on circuit breaker opening.
- Each protection dedicated to one unique object shall have its own tripping equipment. Furthermore, each breaker shall have its own tripping circuit for those protection that are common for more than one object, i.e. Breaker Failure Protection.
- There shall be separate equipment for set 1 and set 2.
- The tripping equipment shall have auxiliary relays, which must have an operating time not in excess of 5 ms. These tripping relays shall also be capable of breaking the circuit to the solenoid, even if the auxiliary contact in the breaker should fail to open.
- Trip relays must be immune to operation with wiring capacitive discharge currents in the event of a DC system earth fault.
- Specified lockout relays shall be of mechanically latched type with manual reset.
- The DC circuit used to actuate the tripping relays shall be separate from the DC circuit for the tripping coils.



EW-2,16.7 Auxiliary Relays

<u>General</u>

Auxiliary relays shall be vibration proof and shock-proof. They shall be rated for operation at 125 V dc unless otherwise noted. Both the moving and stationary contacts shall be of silver plated. Each one will close and carry 5 A continuously, or will carry 30 A for one minute.

Manual Reset Auxiliary Relay

Manual reset auxiliary relay shall be electrically and manually reset, high speed, multi-contact type. The voltage rating of the relay coil shall be such that, with the suitable series cut-off contact furnished, the operating time shall be approximately one cycle. The relays shall have interlocking contacts in the closing circuit of circuit breakers they operate.

Self-Reset Auxiliary Relay

Self-reset auxiliary relays shall have a dc operating coils corresponding to the DC source specified in the Technical Data Sheets of the equipment and at least three (3) electrically independent, potential-free, normally open contacts.

They shall be suitable for continuous duty and shall have an operating time of about two (2) cycles. The Contractor shall provide at least two (2) spare "a" and/or "b" contacts.

EW-2.16.8 Operating and Service Conditions

The protective and auxiliary relays shall be installed and operated under the following conditions and ratings unless otherwise indicated in the Technical Data Sheets of each protective relay equipment:

Momentary current : 40 times rated current coil (2 sec) current (5A)
Continuous voltage : 1.2 times of rated potential coil voltage (115V)
Continuous current : 2.0 times of rated current coil current (5A)

Make and carry ratings : 30 amperes for tripping contacts for at least 2000 operation in a prescribed duty (ANSI C37.90-

1978)

Insulation : 2 kV, 60 Hz for 1-minute Surge withstand capability : ANSI C37.90/IEC 60255

Rated frequency : 60 Hz

1 MHz burst disturbance : IEC Publication 60255-22-1 with severity Class III Electrostatic discharge : IEC Publication 60255-22-2 with severity Class III

Radiated electromagnetic field disturbance : IEC Publication 60255-22-3 with severity Class

III.

The test shall be carried out by using Test Method A and by sweeping through the entire frequency range 27 MHz to 500 MHz

Fast Transient disturbance : 1EC Publication 60255-22-4 with severity level IV



The Contractor shall also guarantee that all equipment furnished under the scope of this specification shall meet the performance and rating requirements of this specification while operating within the environmental conditions specified in Annex B of Technical Data Sheets – Section EW-2.0

EW-2,16.9 Enclosure and Environmental Requirements

The protective relays shall be enclosed in a free-standing control cubicle with a front hinged-frame suitable for easy installation of functional units, designed for front access.

The installation dimensions for rack mounted equipment should conform to the 19-inch standard.

The enclosure shall be designed to have proper ventilation preventing the occurrence over-heating. The ventilation shall be such that rodents and insects entry inside the panel are prevented.

The degree of protection of relay cases or cubicles shall be minimum IP50. Relays shall be tropicalized and shall have enhanced corrosion protection.

The enclosure should be provided with a key-lockable full transparent hard plastic protective door mounted on the front of the hinged frame. Equivalent means to protect the individual relays can be provided.

The enclosure shall be provided with enough space for mounting other ancillary equipment as specified. Unused spaces shall be covered with plates. The rear of the cubicle shall be closed suitable for back to back or back to wall mounting. The inside rear plane shall be provided with a fixed mounting plane for terminal blocks and other accessories.

EW-2.16.10 Panel/Cubicle Wiring

Wires shall be 600 V, stranded copper conductor with thermo plastic insulation and shall comply with the requirements of ICEA Standard No. S-61-402. Minimum size shall be 2.0 sq. mm. or larger for control circuit except annunciator wire which shall be 1.2 sq. mm. or larger. Minimum test voltage shall be 2000 V.

All cubicle wiring shall be neatly run and securely fixed in such a manner that, wherever practicable wiring can be easily checked against diagrams.

The wiring between sub-components of a single systems hall be of adequate dimensions. Point to point wiring to fixed terminals shall be used for CT and trip circuits, however, other circuits maybe plug and socket assemblies of adequate design. Wires shall not be spliced or joined between terminal points.

Soldered or wire wrapped connections shall only be inside electronic systems. Any wire wrapping shall be in accordance with IEC Publication 60352.

Where provisions are made for the addition of equipment not required initially, means shall be provided for supporting and terminating wiring during the interim period.



All panel wires shall be identified at both ends with numbered ferrules according to the wiring diagrams. On rack mounted equipment using wrap or soldered connections within the rack and for all telecommunication circuits, color coded details wiring will be acceptable. Include color code details in drawings, where used. Numbered ferrules shall be fitted to all multi-core cable tails.

Ferrules shall be of insulating materials with glossy finish to prevent adhesion of dirt. They shall not be affected by moisture or oil and shall be clearly and permanently marked. Temporary marking shall not be used.

All power circuits, control and protection wiring and low level signal wiring shall be physically separated. Separate raceways shall be provided for power cables and the working voltage of each power circuit shall be marked on the associated terminal boards.

As far as reasonably possible, all outgoing wiring should be grouped by function (CT, VT, Trip, Alarm, etc.) with those going to a common destination allocated to adjacent terminal blocks. Terminal block configuration shall be submitted for approval. Labels shall be provided on the fixed portion of the terminal boards showing the function of the group.

Connections for indicating instruments and for the telecommunication circuits from transducers or modem outputs shall use individually shielded wire pairs. One (1) extra terminal per pair of terminals, shall be provided to connect this shield to ground.

If wiring is provided between swinging panels, bundled conductors shall be used on the hinged doors or panels with extra/flexible wire, so arranged that a twisting rather than a bending motion, is imparted to the moving bundled conductors. Each bundle shall be anchored such that the moving bundled length is the maximum available without loops.

Wiring shall be arranged to give easy access to the terminal or relays and other apparatus.

EW-2.16.11 Cubicle Construction

The cubicle shall be of the type specified in Technical Data Sheets of the individual protection equipment. It shall be of reliable construction, of rugged design and modularized.

The cubicle shall be made of smooth sheet steel panels with angle or channel frame and with edges bent to 6.0 mm radius, seam-welded at corners and ground smooth. The panels shall be bolted at the bottom to suitable steel channel sills to be furnished as part of this supply. Suitable grounding and anchor bolt holes shall be provided in the channel sills. Butt joints on outside surfaces shall not be permitted. Outside panels shall not be drilled or welded for attaching wires, resistors or other devices where such holes or fastening will be visible from the front of the panel. All screws and bolts used for assembling members and panels and for mounting wire cleats and devices shall be provided with lock washers or other locking devices. Vertical edges of panels shall be formed and bolted together in such a manner that no part of edges are exposed to view. The panels shall not deviate more than 1.6 mm from the true plane. To prevent warping of

panels, all heavy devices shall be adequately supported by means of rear mounted brackets or straps.

The cubicles shall be constructed from a minimum of 2.0 mm sheet steel with edges formed into a rectangular pattern or welded to steel shapes so that each section is rigid and self supporting and enclosed.

The panels, trim, doors and frames shall match and shall present a neat appearance when assembled. Electrical clearance shall be provided without cutting away the adjacent steel framework. Vents or louvers shall be provided, where required, to give adequate ventilation. All ventilation openings and all opening in the floor shall be provided with screens to prevent entrance of insects and rodents. Thermostatically controlled heaters with switches shall be furnished for prevention of condensation. Heaters shall be suitable for auxiliary power supply specified in the Technical Data Sheets of the telecommunication equipment.

The design of the cubicle and arrangement of devices shall be such that adequate space is provided for inspection and maintenance of wiring, terminals and equipment. Equipment inside the panels shall be so mounted that the studs of the equipment mounted on the panels will be accessible without removing any device. American Standard device number shall be used and marked on the rear of the panels near the corresponding device. The device numbers shall be marked legibly with permanent marking fluid that will form a contrast with the panel finish.

The dimensions of a cubicle shall be as follows unless otherwise specified in bid drawings and/or the Technical Data Sheets:

a)	Depth	700 mm (maximum)
b)	Width	750 mm (maximum)
c)	Height	2200 mm (maximum)

EW-2.16.12 Facilities for Relay Testing and Maintenance

The design of the protection system shall allow easy maintenance of its functions. It shall be possible to check the operating levels and each of the functions separately. The whole functional unit shall also be able to be tested. All tests shall be performed from the front panel. Provisions for push button functional test of the relay shall also be preferably available.

An independent test facility for each individual protective relay, although several relays may be connected together in a common cubicle, shall be provided. While one relay is being tested the other relays shall remain in operation.

The test facilities shall include a permanently mounted test block and shall be paired with a test plug. Switching and isolation of inputs/outputs by means of electrically-operated auxiliary relays is not acceptable. The test facilities may be supplemented by a manually-operated switch, if necessary to comply with all provisions stated below. Details of the test facilities shall be submitted for approval before being used.

The following shall be accomplished automatically and in a safe sequence, to prevent spurious tripping and ensure safety of personnel, when the test position is selected or when the test plug is inserted into the test block:



- a) Isolate the tripping circuits, teleprotection signalling circuits, breaker fail and other circuits which could affect the tripping functions.
- b) Isolate the relay under test from the CT circuit while maintaining the CT through connection to other relays or instruments in the series-connected chain without opening the circuit at any instant. This process shall not require the test technician to connect external shorting wires before inserting the plug.
- c) Isolate the relay from the VT circuit
- d) Isolate DC auxiliary supply (optional)

A separate single-finger test plug which can be inserted into the test block, to connect a test instrument, to allow measurement of current or voltage magnitudes and phase angles shall also be provided.

The test plug shall be designed to provide protection to personnel should an opencircuit develop on the external circuit to the test instrument, by shorting the test finger when the voltage across the open CT circuit exceeds a dangerous level not more than 200V.

Means of allowing secondary injection of test currents and voltages using standard 4-mm banana plugs should be provided on the test facilities.

Provide monitoring points on the test block/plug to monitor status of test points such as relay starts, phase selection, trips for each phase, and other critical functions by means of contacts to be connected to the test equipment.

Provide, for each cubicle, a set of test cables with a length of at least 2.5 m, to connect the relay under test to the test equipment. It shall include all the wires to monitor all the circuits and inject currents and voltages.

Provide diagnostic and extender cards as well as suitable test probes to match internal test points of the relays to facilitate testing and trouble-shooting.

It shall also be possible to close the cubicle door, even when a block plug is used for disabling operation or tripping of the relay.

EW-2.16.13 Current Circuit

The relay protection shall be designed for a rated current, which corresponds to the secondary rated current of the current transformers. The relay protection shall be dimensioned on current transformers with data in accordance with the apparatus specifications in this document.

The current circuit shall be earthed in the junction box nearest the current transformer in the switchgear. In the case of summation of currents by direct galvanic connection, the circuit may only be earthed at one point and in the junction box nearest the current transformers.

In the first junction box in the substation yard, provisions shall be made for short-circuiting the current circuit in a simple manner. This can be arranged with a



suitable design of the terminal block. Separate current transformer cores shall be used for relay set 1 and 2.

EW-2.16.14 Voltage Circuit

The relay protection shall be dimensioned on the basis of capacitive voltage transformers with data in accordance with the apparatus specification in this document.

The secondary windings of the voltage transformers in the various phases shall be interconnected and earthed in the junction box nearest the voltage transformers. The interconnecting and earthing shall be carried out in such a manner that a correct reflection of the primary voltage will be obtained. No earthing, in addition to the above, may be employed in the galvanic connection parts of the voltage circuits.

The voltage circuit shall be divided into separate groups for relay set 1 and 2. A group for the protective relays must not be used for any other purpose. All subdivisions into groups shall be carried out in the junction box nearest the voltage transformer, where the various groups shall also be individually protected against short circuits with miniature circuit breakers.

The following general functional requirements shall be fulfilled:

For Miniature circuit breakers:

The miniature circuit breakers shall be placed in the junction box nearest the CVT.

The miniature circuit breaker shall be provided with electromagnetic and thermal protection elements.

The miniature circuit breaker shall have potential free contacts for blocking purpose and signaling.

EW-2.16.15 Relay Panel Accessories

Terminal Blocks

Terminal blocks shall be mounted so as to give easy access to wires terminations and ferrules and shall give a clear view of the arrangement of cable tails. The AC, DC current and voltage transformer inputs shall be separately grouped and adequately protected. Each wire shall be connected to an individual terminal which shall have a clearly lettered marking strip corresponding to the wiring diagram. To allow for extensions and alterations, approximately 25% extra terminals should be provided per terminal block.

Terminal blocks for control wiring shall be rated not less than 30 A, 600V with barriers of the type approved by the NPC.

Isolation-type terminal blocks shall be provided for the auto-reclosing scheme isolation for all external alarms on each panel. Isolation-type terminal blocks for the sequence of events and transient fault recorder terminals shall also be

provided. Shorting type of terminal blocks for current circuit isolation to transient fault recorder shall be provided.

Terminal blocks shall not have more than twelve positions per block, shall be rated 600 volts, 30 amperes, shall be one-piece type and shall have vinyl marking strips. They shall have terminal screws on both sides; box clamps or saddle clamp terminals are not acceptable. No live metal shall be exposed at the back of the terminal blocks.

Every terminal point shall have individual and complete identification identical to those on the wiring diagrams and shall be acceptable to NPC. Terminals for NPC's external connections shall be arranged for consecutive connections of conductors within one cable. Only one external wire will be connected to each outgoing terminal point. Wires (usually three to five, including ground isolating jumpers) for a given current transformer or voltage transformer circuit shall be connected to a single terminal block; they shall not split between two blocks.

Nameplates

Each piece of equipment mounted on or inside the panels shall be provided with a nameplate. Nameplate shall be made or laminated black surface, white core micarta or sheet plastic with lettering engraved on the black surface exposing the white core. Single phase items shall be identified by nameplates as to the particular phase in which they are connected. Nameplate size shall be approximately 25 by 75 mm or 50 by 150 mm. The nameplates shall be fastened to the panels with black finished round-head screws. Nameplate design shall be submitted for approval to the NPC, together with samples of engraved nameplates.

Ground Bus

A ground bus of copper bar not less than 60 sq. mm. shall be bolted to the frame of each of the panel in such a way as to make a good electrical contact. For the relay panels, a ground bus shall be provided along the front of the panel and shall be connected at each panel end to the next panel in the lineup.

The ground bus shall have drilling at each end to permit interconnections with the ground buses in adjacent units. The necessary copper bar jumpers, bolts, nuts and washers for making interconnection shall be furnished.

The ground buses in the relay panes at the left and right ends of the lineup shall be provided with a solder bus clamp type pressure connector for terminating 60 mm² of stranded copper ground conductor.

Interior Lighting and Convenience Outlets

A switch controlled fluorescent lamp shall be installed at the top of each panel for internal illumination. The switch shall be located at a convenient height inside the unit. A duplex convenience outlet with a rating specified in the Technical Data Sheets of the equipment shall be furnished and installed in each panel at a convenient location.



The lamp switch and convenience outlet shall be located near the latch side of the door in single door panels and near the hinge side of a door in double door units. The lamp and convenience outlet shall be wired to terminal block points for connection to a power source specified in the Technical Data Sheets for the equipment.

EW-2.17 MISCELLANEOUS

EW-2.17.1 Communication

For each Local Control Panel in the switchyard (control cubicle of circuit breaker, transformer control cubicle, BCU building (if BCU is required outside of the Control Room) and marshalling kiosk), a telephone connection to the Control Room shall be provided to enable reliable communication with a mobile telephone set at any time.

EW-2.17.2 Provisions for Erection and Installation

All parts of the equipment to be assembled on site must be connected by means of screws and bolts/nuts, welding is not acceptable except for accessories and where expressly stated.

It must be possible, except in particular cases, to introduce and draw out all the indoor equipment through the doors or opposite opening.

EW-3.0: POWER CIRCUIT BREAKER

TABLE OF CONTENTS

EW-3.1SCOPE	
EW-3.1.1 General	VI-PCB-1
EW-3.1.2 Works to be Provided by the Contractor	VI-PCB-1
EW-3.1.3 Works to be Provided by NPC	VI-PCB-1
EW-3.2 CODES AND STANDARDS	VI-PCB-1
EW-3.2.1 General	VI-PCB-1
LW-5.2. General	VI-1 OD-1
EW-3.3 TECHNICAL REQUIREMENTS	VI DOR S
EW-3.3.1 Description of Services	VI-POD-3
EW-3.3.2 Design Requirements	VI-POB-3
EW-3.3.2.1 General	
EW-3.3.2.2 Wiring and Alarm Devices	
EW-3.3.3 Design and Construction Features	VI-PCB-6
EW-3.3.3.1 General	
EW-3.3.3.2 Bushings	VI-PCB-6
EW-3.3.3.3 Operating Mechanism	VI-PCB-7
EW-3.3.3.4 Supporting Structure	VI-PCB-8
EW-3.3.3.5 Mounting Base	VI-PCB-8
EW-3.3.3.6 Withstand Capability	VI-PCB-9
EW-3.3.3.7 Surge Suppression Resistors	VI-PCB-9
EW-3.3.3.8 Pole Discrepancy	VI-PCR-9
EW-3.3.3.9 Mechanism Devices	
EW-3.3.3.11 Electrical Control Features	
EW-3.3.3.12 Outdoor Control Cubicles	
EW-3.3.3.12.1 Mechanism Housing	VI-PCB-12
EW-3.3.3.12.2 Control Cabinet	
EW-3.3.3.12.3 Control Cabinet and Mechanism Housing	
Construction	
EW-3.3.3.13 Terminals	VI-PCB-13
EW-3.3.3.14 Ground Connectors	VI-PCB-13
EW-3.3.3.15 Terminal Blocks	VI-PCB-14
EW-3.3.4 Sound Control	
EW-3.3.5 Other Technical Requirements	
EV 0.0.0 Ottor roominar requirements	VI-I OD-1-
EW-3.4 INSTALLATION	VI_PCR_1/
CV 0.7 INOTALLATION	۷۱-1 ОБ-1-
EW-3.5 FACTORY ASSEMBLY AND TESTS	VI_PCR_15
EW-3.5.1 General	
EW-3.5.2 Shop Tests	
EW-3.5.2.1 For the Circuit Breaker	VI-PCB-15
EW-3.5.2.2 For the Porcelain Insulation (Circuit Breaker	
Support Column & Interrupter Housing)	
EW-3.5.3 Other Tests	VI-PCB-16
· ·	
EW-3.6 DATA AND DOCUMENTATION REQUIREMENTS	
EW-3.6.1 General	
EW-3.6.2 Data and Information to be Submitted with the Proposal	VI-PCB-16
EW-3.6.3 Data and Information to be Submitted During Post Qualification	
EW-3.6.4 Data and Information to be Submitted After Award of Contract	
—	11



EW-3.0: POWER CIRCUIT BREAKERS

EW-3.1 SCOPE

EW-3.1.1 General

This specification covers the technical and associated requirements for ac power circuit breakers rated 69 kV and above, and associated equipment for use in electric power generating stations, switchyard and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality power breakers meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

Unless portions are specifically indicated as applying to a certain type of circuit breaker (gas, blast, oil), requirements are applicable to all circuit breakers in this specification.

EW-3.1.2 Works to be Provided by the Contractor

The Contractor shall provide the power circuit breakers, accessories and services delineated in Annex B – EW-3.0 of the Technical Data Sheets.

EW-3.1.3. Works to be Provided by NPC

NPC will provide the materials (if any) and services listed in Annex B – EW-3.0 of the Technical Data Sheets.

EW-3.2 CODES AND STANDARDS

EW-3.2.1 General

The power circuit breakers furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification. These shall include:



ANSI / IEEE American National Standards Institute and/or Institute of Electrical & Electronic Engineers

C2 C37.04	National Electrical Safety Code Rating Structure for AC High-Voltage Circuit Breakers, including
C37.04	Supplements
C37.09	Standard Test Procedures for AC High Voltage Circuit Breakers rated on a Symmetrical Current Basis
C37.010	Standard Application Guide for AC High Voltage Circuit Breakers rated on a Symmetrical Current Basis
C37.011	Application Guide for Transient Recovery Voltage for AC High Voltage Circuit Breakers rated on a Symmetrical Current Basis
C37.012	Application Guide for Capacitance Switching for AC High Voltage Circuit Breakers rated on a Symmetrical Current Basis
C37.081	Guide for Synthetic Fault Testing for AC High Voltage Circuit Breakers rated on a Symmetrical Current Basis
C37.082	Standard methods for Measurement of Sound Pressure Levels for AC Power Circuit Breakers
C37.90	IEEE Standard for Relays and relay Systems associated with Power Apparatus
C37.90.1	IEEE Standard for Surge Withstand Capability (SWC) tests for Protective relays and Relay System
ICBO	International Conference of Building Officials
UBC	Uniform Building of the International Conference of Building Officials, Section 2312 - Earthquake Regulations
IEC	International Electrotechnical Commission (all parts of listed standards apply)
IEC 60056	
60056 60060	standards apply) High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2
60056 60060 60071	standards apply) High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3)
60056 60060	Standards apply) High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-
60056 60060 60071	standards apply) High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3)
60056 60060 60071 60267	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit
60056 60060 60071 60267	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical
60056 60060 60071 60267 60376 60427	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical equipment
60056 60060 60071 60267 60376 60427	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical
60056 60060 60071 60267 60376 60427 60480	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical equipment Insulating oils (Part 60474-1, 60474-2, 60474-3)
60056 60060 60071 60267 60376 60427 60480 60474 60529	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical equipment Insulating oils (Part 60474-1, 60474-2, 60474-3) Classification of Degrees of Protection Provided by Enclosures
60056 60060 60071 60267 60376 60427 60480 60474 60529 60567	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical equipment Insulating oils (Part 60474-1, 60474-2, 60474-3) Classification of Degrees of Protection Provided by Enclosures Testing under Asynchronous Conditions Common Clauses for High Voltage Switchgear and Control Gear
60056 60060 60071 60267 60376 60427 60480 60474 60529 60567 60694	High-Voltage Alternating Current Circuit Breakers High Voltage Test Techniques Part 1 and Part 2 Insulation Coordination (Parts 60071-1, 60071-2, 60071-3) Guide to the Testing of Circuit Breakers with respect to Out-of-Phase Switching Specification and Acceptance of New Sulfur Hexaflouride Report on Synthetic Testing of Circuit of High-Voltage AC Circuit Breakers Guide to the Checking of Sulfur Hexaflouride taken from electrical equipment Insulating oils (Part 60474-1, 60474-2, 60474-3) Classification of Degrees of Protection Provided by Enclosures Testing under Asynchronous Conditions Common Clauses for High Voltage Switchgear and Control Gear Standard

9002	Quality System Model for Quality Assurance in Production, Installation and Servicing
SSPC	Steel Structures Painting Council
SP1 SP3 PA1 PA2	Solvent Cleaning Power Tool Cleaning Shop Field and Maintenance Painting Measurement of Dry Paint Thickness with Magnetic Gages

These codes and standards set forth the minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economical designs or materials are available for successful and continuous operation of Contractor's equipment as required by this specification.

EW-3.3 TECHNICAL REQUIREMENTS

EW-3.3.1 Description of Services

The ac power circuit breakers together with the associated equipment with a rating of 69 kV and over will be used either in electric power generating station, switchyard(s) or substation.

All materials and parts, which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the circuit breaker, shall be furnished at no increase in cost to the NPC.

EW-3.3.2 Design Requirements

EW-3.3.2.1 General

The circuit breakers (all types) shall be capable of interrupting successfully its rated interrupting current for its entire operational life. It shall also be capable of withstanding all system lightning impulse and switching overvoltages less than or equal to its BIL or switching surge withstand capability. Generally, the circuit breaker shall meet or exceed all rated values listed in applicable ANSI standards or IEC standard.

Gas circuit breakers shall be provided with properly sealed system that will remain gas tight for the life of the breaker. Alarm devices activated y internal gas pressure shall be provided in order to annunciate gas leaks.

The manufacturer must specify maximum and minimum SF6 pressures for the gas circuit breaker.

The capacity of energy facilities which are an integral part of the breaker shall be of sufficient size to permit at least two complete closing-opening operations, starting at normal working pressure and without replenishing the stored energy, at rated short-circuit current or at related capabilities.

Each circuit breaker shall be equipped with an operation counter. The preferred arrangement for this device is to operate only during the opening cycle of the



circuit breaker operation. The counter shall be capable of counting at least 9999 operation cycles. It shall not be possible to reset the counter. For electrically operated counter, it shall have the same rated voltage as the operating equipment. Vibrations in the operating mechanism shall not affect the counter function.

Multiple-pole or single-pole tripping devices shall be protected against accidental operation and conveniently located for manual tripping.

For purposes of inspection and adjustment, means shall be provided for local operation of the circuit breaker. The mechanism and the maintenance operating means for all circuit breaker types, where it is feasible, shall be so designed that a person can slowly operate the contacts for their adjustment on a de-energized breaker.

The manufacturer must specify minimum and maximum control voltages necessary to the successful operation of the breaker. These values must be in accordance with the control voltage ranges indicated in ANSIC37.06, Table 0 or IEC standards and shall be given in Annex B – EW-3.0 Item B.3.17 of the Technical Data Sheets.

Breaker vessels under pressure such as oil, gas or air tanks shall be designed and fabricated in accordance with Section VIII of ASME Code.

The circuit breakers shall be capable of switching out line faults (regardless of the distance between the circuit breakers and faults), no-load lines, transformers on no-load and reactive loads without causing restriking when switching overvoltage dangerous for electrical equipment. Overvoltage and restriking when switching inductive or line charging current shall be prevented by the use of suitable resistor, condensers or other approved means. Arc-extinguishing devices of proven design shall be provided.

The life of equipment is assumed to be at least 30 years. The number of operating cycles (CO) during this time shall normally be at least 2,000 or 15,000 for circuit breakers in reactor or capacitor circuits. Linkage system as well as joints, bearing and gears shall be maintenance free for intervals of at least 10 years. However, lubrication can be accepted.

For SF6 circuit breakers, low pressure lock-out relays shall be provided in order to prevent the operation of the circuit breaker when the internal SF6 gas pressure cannot attain the rated interrupting capacity of the circuit breakers. An alarm shall be given if the gas density falls to preset value and if it falls further to a specified minimum, breaker operation shall be locked.

EW-3.3.2.2 Wiring and Alarm Devices

The Contractor's wiring shall be terminated on Contractor's terminal boards or equipment with flanged spade, or indented spade type insulation gripping insulated terminals. Wire markers shall be on both ends of a wire.

There shall be no taps or splices in the wiring, and all connections shall be made to terminal study or terminal blocks.

No solder or "push-on" or "quick" type connectors shall be used in any wiring connections except on PC boards.



Terminal boards shall be provided for all equipment controls, instrument, meters and relays requiring external connections. They shall be rated not less than 5 amperes, 600 volts and provided with barriers, marking strips and terminal screws. Each terminal point shall be marked with the designations shown on Contractor's diagrams.

A reasonable number of spare terminals shall be provided, however, not less than 15 percent of terminals on any block shall be spare.

Not more than one wire shall be connected to one terminal blockpoint. Termination of two conductors at one terminal point shall be made by suitable bridges and links of the terminal. Terminals shall be of single insertion type and shall be suitable for connection of conductors from 2.5 mm² up to a cross-section at least 10 mm². Terminals for external connections shall be arranged for consecutive connections of conductors within one cable. One external wire will be connected to each outgoing terminal point.

Terminals for external wiring connections shall be sturdy and sufficiently large to accommodate 8 mm² stranded wire, not more than one wire will be terminated on terminal blocks for external connections. All such terminal blocks shall be rated not less than 25 amperes.

If accidental short-circuiting of certain wires can result in closing or tripping of a breaker, these wires shall not be terminated on adjacent terminals.

Both closing and tripping circuits shall be utilized a separate DC supply voltage specified in the Technical Data Sheets of EW-3.0, provided with two pole manually operated disconnect switch at the control cubicle. Each circuit shall be protected by a circuit breaker at the remote end of voltage source. Each disconnect switch shall simultaneously open both sides of the control circuit and when opened shall prevent electrical tripping or closing of the power circuit breaker both remotely and locally.

The power circuit breaker, when specified to have duplicated tripping shall have each tripping circuit and coil galvanic separated. It shall be designated such that one of the tripping circuits would be on the same circuit of the closing mechanism of the breakers and is independent of the other tripping circuit.

Provision shall be made such that the tripping circuits shall be supervised both when the power circuit breaker is open and closed. The supervision shall include the d.c. supply, tripping coil and cables (dc supply cable and tripping cable to the power circuit breaker). The auxiliary contact for the coil shall also be included in the supervision when the power circuit breaker is closed. An abnormal condition and/or damage in two coils shall cause an alarm to be relayed to the control room.

Each DC control device, relay, indicating light, etc., shall be capable of withstanding without damage or diminished function the battery equalizing voltage (140 volts for 125 VDC systems).

Means shall be provided for quick and convenient access, preferably by a hinged door or panel, to the control disconnecting switches and associated protective devices.

All terminals of control wires and instrument transformer circuits shall be identified by permanent marking. Physical arrangement of all wiring terminals shall be identical on all similar circuit breakers.

Auxiliary switch contacts and bearing shall be made of corrosion resistant materials; the other parts shall be treated to resist corrosion.

If circuit breakers have auxiliary systems (such as compressors, etc.) with nominal power supply voltage exceeding 120 volts, this wiring shall be separated by physical barriers from low voltage control wiring.

The Contractor shall provide terminals for NPC's incoming stranded copper cables. They shall be compression type acceptable to NPC.

Control wiring shall show device identification with identified terminals, both arranged is reasonably accurate physical relationship, and shall make use of a cross-indexing wiring diagram system. The Contractor is solely responsible for the proper functioning of the equipment being furnished.

EW-3.3.3 Design and Construction Features

EW-3.3.3.1 General

All power circuit breakers shall be mounted on steel frames and shall have clamp type terminals for connections to line/bus and ground suitable for conductor specified in the Technical Data Sheets.

Each circuit breaker shall be fitted with an easily readable "On-Off" mechanical position indicator.

The circuit breakers shall be driven by one/three operating mechanism/s possible to operate electrically from the operating mechanism or by remote. The mechanism shall also be possible to operate manually and by compressed air, oil or spring when applicable. For manual operation only a trip function is necessary.

EW-3.3.3.2 Bushings

Material, dimensions, structural characteristics and the general contour of bushings and insulators shall be in accordance with ANSI and NEMA (or applicable IEC) bushing and insulator standards. The required number of cap screws, nut and lockwashers, all galvanized as specified in ANSI or IEC insulator standards, shall be furnished.

The bushing and all porcelain shall have the same voltage class and BIL as the circuit breaker and must be suitable for the operating environment described in the Annex B – EW-3.0 of the Technical Data Sheets.

The bushings shall be designed so that when operating at normal rated voltage, there shall be no electrical discharge between conductors and bushing of a nature which would cause corrosion or injury to the conductors or supports by the formation of chemically active substance.

The bushings shall be entirely free from radio disturbances and from external and internal corona when operating at normal rated voltage.

If dead tank type circuit breakers are to be supplied, each bushing shall be provided with bushing type current transformer(s) (BCT).

Porcelain used for insulating columns, bushings or other service shall be manufactured by the wet-process method in accordance with the highest standards for high voltage porcelain insulators and of a quality best-adapted to high-tension insulator use.

If bushing of oil-filled type is furnished; they shall be provided with suitable magnetic type oil gauges. Convenient means for sampling the oil and draining oil from the bushing shall be provided. Oil filled bushing shall be designed to prevent the accumulation of explosive gases and to provide adequate oil circulation to remove heat. The assembly shall be oil-tight and water tight.

EW-3.3.3.3 Operating Mechanism

The circuit breaker shall be provided with the type of operating mechanism prescribed in the Technical Data Sheets of EW-3.0.

Working parts of the mechanism shall be of the corrosion resisting materials, and all bearings, which require grease shall be equipped with pressure-type grease filling. Bearing pins, bolts, nuts and other parts shall be adequately pinned or locked to prevent loosening or changing adjustment with repeated operation of the breakers.

The vital parts of the operating mechanism shall be easily accessible for inspection and service.

The operating mechanism shall be enclosed in a cubicle with at least protective class IP54 or NEMA equivalent. The cubicle shall have at least one easy-to-open door (hatch) which shall be lockable with a padlock. Opening and closing of the mechanism door shall be possible by means of a single, permanently attached hand grip conveniently located and accessible from the service area.

The operating mechanism shall be designed to permit CO-operations of the breakers in accordance with the duty cycles specified in the Technical Data by NPC. Two (2) CO-operations shall be possible before pumping or air compressing. After a close of a circuit breaker, an immediate trip shall always be possible.

The control circuit of the power circuit breaker shall be complete with anti-pumping device to assure the complete execution of initial operation and suitable interlocks to prevent simultaneous local and remote operation.

Control and supervision of pressure shall be provided particularly with pneumatic and hydraulic operating mechanism, which use nitrogen to store energy. A multiple pressure switch shall be provided which shall perform the following function:

- close replenishment valve, i.e. stop pump or compressor
- open replenishment valve, i.e. start pump or compressor



- interlock auto-reclosure if pressure is insufficient
- interlock CLOSE operation, prevents breaker closing if pressure is insufficient
- interlock OPEN operation, prevents breaker opening if pressure is insufficient

If the breaker is spring operated, it shall have compressing motor capable of duly compressing the closing spring in not more than ten (10) seconds. The spring shall recharge immediately after the closing stroke has been completed. A device shall be provided for charging the spring by hand. An interlock feature shall prevent operating the motor electrically when the hand-charging device is in use. Means shall be provided to prevent overcharging of a spring and to prevent an insufficiently charged closing spring from attempting a close operation.

For all types of operating mechanism, provisions shall be made such that a continuous operation of the motor and/or compressor beyond its pre-set time of charging shall be interpreted as a disturbance and shall cause an alarm.

The mechanism nominal control voltage shall be as stated in the Technical Data Sheets of EW-3.0 with closing, auxiliary and tripping function operating voltage ranges in accordance with ANSI C37.06.

The supply voltage for compressor or hydraulic pump motors shall be as specified in the Technical Data Sheets of EW-3.0. The supply voltage for spring charge motors shall be 230 VAC 60 Hz, 1-phase, 3-wire unless otherwise specified in the Technical Data Sheets of EW-3.0.

EW-3.3.3.4 Supporting Structure

Supporting structures shall be fabricated of steel and be hot-dip galvanized after fabrication in accordance with ASTM designation A123 and A153.

All necessary galvanized bolts, nuts and washers to complete the erection shall be furnished including embedded anchor bolts for securing the supporting structures to the concrete foundation

All individual pieces of the structures shall be marked with correct designations shown on the approved shop drawings. Marking shall be done by die stamping the marks into the metal before galvanizing and shall be clearly legible after galvanizing. The number and letter shall be a minimum of 12 mm in height and 8 mm wide.

EW-3.3.3.5 Mounting Base

The circuit breaker pole base, if furnished, shall be of adequate strength to provide a rigid circuit breaker pole support.

The top surface of the circuit breaker pole base shall be flat so as to permit a person to walk safely from one end to the other.

Each individual pole circuit breaker base shall have either two or four lifting eyes located near opposite ends equidistant from the center of gravity of the complete circuit breaker pole and of sufficient strength to lift the circuit breaker pole, when assembled with insulators, interrupters and base mounted operating mechanism components.



Both the base and energized portion of the circuit breaker pole shall be drilled for direct connection to post type insulators.

EW-3.3.3.6 Withstand Capability

The circuit breaker, complete with auxiliary interrupters and resistors (if provided), shall pass successfully short line fault, line charging current and lightning impulse tests without requiring any maintenance or adjustments.

EW-3.3.3.7 Surge Suppression Resistors

If required, the circuit breaker pole shall be provided with surge suppression closing resistor for switching surge limitation.

The surge suppression resistors shall have an ohmic value and electrical preinsertion time as specified on the Technical Data Sheets for Power Circuit Breakers.

Dielectric capabilities of the surge suppression resistors shall be as defined in ANSI/IEEE C37.04.

EW-3.3.3.8 Pole Discrepancy

The circuit breaker mechanism design of circuit breaker with 3-single pole mechanism, shall include the necessary pole discrepancy devices utilizing auxiliary switch contacts to cause automatic re-opening of all poles and the initiation of remote alarm and sequence-of-events recorder signals if all poles do not close after a pre-set time delay following the initiation of a three pole close signal

Remote alarm and sequence-of-events recorder signals shall also be initiated if all poles do not open after a pre-set time delay following the initiation of a three-pole trip signal.

Provision shall also be included for initiation of breaker failure protection.

Each pole auxiliary switch used for pole discrepancy protection and indication shall indicate positively the closure or non-closure of the associated pole. The contacts for each function shall be electrically separate and shall be wired to control cabinet terminal block points.

EW-3.3.3.9 Mechanism Devices

Required mechanism devices shall include, but not limited to those devices itemized in ANSI C37.12 and the following:

a. Under voltage alarm relays for remote alarm and sequence-of-events recorder indication of loss of air system compressor, hydraulic system pump or spring charge motor and control supply potential (two electrically separate contacts required for each alarm). The relays shall be installed inside the control cabinet and the alarm contacts shall be wired to terminal blocks therein.



b. Running time meter to register air compressor or hydraulic pump motor total elapsed running time. The time meter register shall have one-hour maximum unit graduations and be capable of a 10,000-hour total registration without recycling.

All control device and pressure switch contacts shall be suitable for dc supply voltage specified in the Technical Data Sheets of EW-3.0

EW-3.3.3.10 SF6 Gas System

The circuit breaker shall be provided with properly SF6 gas sealing system that will remain gas tight for the life of the breaker even extreme temperature conditions.

Gas density monitoring equipment with two level alarms shall be supplied. The first level shall indicate an alarm and the second level shall prevent closing or tripping of breakers in case the SF6 gas density is too low and shall also give both local and remote annunciation on the control cubicle/panel and on the control switchboard or the computer monitor system of the MBSC system for the substation inside the control room. SF6 gas pressure gauges shall be provided on each pole of the breaker to indicate SF6 gas density.

Gas density in the SF6 circuit breaker shall at all times be not less than the insulating density of SF6.

The breaker design shall prevent liquefaction and partial condensation of moisture on the insulating parts of the breaker operating mechanism and SF6 containers.

EW-3.3.3.11 Electrical Control Features

Circuit breakers shall be suitable for operation by electrical means either from the bay control and marshalling kiosk or local operating cubicle/panel or remotely from the control board or computer monitor of the MBSC system for the substation inside the control room.

A hand-operated switch shall be provided in the circuit breaker control cabinet to permit local three-pole closing and tripping.

For breakers having three single pole mechanism, each pole mechanism shall be provided with control switch to permit individual circuit breaker pole electrical control. Provision for individual pole selective tripping only by either trip coil or by both trip coils shall be included.

A multi-pole hand operated changeover switch labeled "REMOTE" and "LOCAL" shall be provided in each control cabinet for establishing the point of control. The switch REMOTE position shall permit remote electrical breaker control only while the switch LOCAL position shall permit only local three-pole or individual pole electrical control. The switch shall have ten electrically separate contacts - five each closed in the REMOTE and LOCAL POSITIONS wired to control terminal block points for remote indication.

Provision shall be included for both three-pole closing and tripping and single-pole tripping and reclosing to be performed from a remote location. Electrically



separate contacts shall be provided for control room, area control center and the control house sequence-of-events recorder breaker position indication.

The circuit breaker mechanism shall make one complete closing operation including automatic cut off of the closing power after an initiating control device has operated and the first device in the control scheme has responded, even though the contacts of the initiating control device are opened before the circuit breaker closing operation is completed. This shall however not intervene with the trip free behavior of the circuit breaker.

The circuit breaker shall incorporate anti-pump feature, that is, only one closing operation of the circuit breaker mechanism shall result from each closing operation of a manually operated initiating control device, even though the circuit breaker trips while the initiating control device is being held in the closed position.

When power is removed from the closing control circuit after or during an incomplete closing operation, all electrically operated devices in the control circuit shall reset to normal circuit breaker open position, except for those devices which require a supply of control power in order to assume their normal circuit breaker open position.

When closing operation of a circuit breaker cannot be completed successfully because of the absence of an adequate supply of stored energy, all actuating devices in the control circuit shall remain in the normal circuit breaker open position when the initiating control device is operated.

An alarm shall be actuated when the SF6 gas pressure drops below the minimum operating pressure and tripping lockout shall subsequently result in the event of gas pressure falling below the minimum value prescribed for the successful interruption of the current.

Electrical tripping facilities for the operating mechanism of the breakers shall be duplicated unless otherwise specified in the Technical Data Sheets of EW-3.0 and shall include, but not necessarily limited to the following:

a. Two electrically dependent and identical trip coils for each pole of the breaker and arranged to minimize the probability of the failure of one trip coil affecting the operation of the second trip coil.

Two electrically independent and identical sets of wiring, terminals and protecting equipment for connection to two independent control and/or tripping power circuits of supply voltage mentioned in the Technical Data Sheets of EW-3.0.

In the event of three-phase operation, the control system shall include circuitry to trip the breaker by energizing both sets of trip coils if pole disagreement should occur.

EW-3.3.3.12 Outdoor Control Cubicles

EW-3.3.3.12.1 Mechanism Housing

For breakers with individual pole, each breaker pole shall be provided with mechanism housing to house the circuit breaker operating mechanism, auxiliary switches, associated relays, control switches, control cables, terminations and



other necessary mechanical and electrical control apparatus and ancillary equipment required for the breaker pole.

The cubicle for the operating mechanism shall be provided with flange opening for cable terminations in the bottom. Sufficient size and length of conduits/raceways for the control and power cables from the control cubicle down to the ground level shall be provided.

EW-3.3.3.12.2 Control Cabinet

The circuit breaker equipment shall include a control cabinet, the construction of which shall comply with the requirements of EW-3.3.3.12.3. The control cabinet may be mounted on the circuit breaker supporting structure or on a separate structure at an elevation such that the gages are approximately 1.5 meters and control switches are approximately 1.0 meter, respectively. Suitable flat form shall be provided, if gages and switches are mounted above that level, at which a person will stand when viewing the gages or operating the control switches.

All external alarm, control and power connections shall terminate in the control cabinet.

All circuit breaker gages and common control devices shall be located in the control cabinet. Common operating mechanism equipment, except gages, may be located in a separate enclosure. Gages shall be readable through a safety type, shatterproof glass or plastic window without opening the control cabinet door.

EW-3.3.3.12.3 Control Cabinet and Mechanism Housing Construction

All cabinets and housing shall be weatherproof, rigidly framed and fabricated from 3-mm minimum thickness sheet steel or aluminum.

The cubicles shall be suitable for mounting on the circuit breaker supporting structure or shall be self-supporting. It shall be vermin proof, dust proof and weatherproof. Suitable door gaskets made of rubber shall be provided to prevent the ingress of moisture etc.

Access to all compartments shall be provided by hinged doors. Bolts or carriage keys shall not be used to secure the panels or doors. All fastenings shall be integral with the panel or door and provision shall be made for padlocking. Sufficient openings in the base of cubicles shall be provided for the incoming cables and entrance shall be accomplished using glands to fix and seal the cubicles. Opening and closing of doors shall be possible by means of a single permanently attached handgrip which is easily accessible.

The cubicles shall be furnished with space heaters with thermostat setting as well as one 20-watt fluorescent lamp and one duplex convenience outlet with rating specified in the Technical Data Sheets of EW-3.0. The heaters shall be sized to provide minimum temperature rise of 5°F above ambient temperature. Low-high temperature alarm shall be provided as well as high temperature cut-off. A manually 2-pole operated disconnect switch shall be provided to open and close both sides of the circuit for maintenance purpose.

Cubicles shall be well ventilated through vermin-proof louvers comprising a brass gauze screen attached to a frame and secured to the inside of the cubicle.

Divisions between compartments within the cubicle shall be perforated to assist air circulation

Access doors or panels shall be glazed where necessary to enable instrument to be viewed without opening the cubicle. Arrangement of equipment within the cubicle shall be such that access for maintenance or removal of any item shall be possible with the minimum disturbance.

Grounding terminals shall be provided at the bottom of all the panels for earthing. It shall be suitable for accepting 100 mm² stranded copper conductor.

An approved schematic diagram of the part of the control system local to the circuit breaker, identifying the various components within the cubicle and on the circuit breaker and referring to the appropriate drawings and erection instruction shall be affixed to the inside of the cubicle access door. The diagram shall be marked on durable non-fading material suitable for the specified climatic conditions.

EW-3.3.3.13 Terminals

Terminal pads of the bushing shall be of high conductivity bronze or copper and shall be plated with hot-flowed electro silver or electro-tin to a thickness of not less than 0.127 mm (0.005 in), or an aluminum alloy with hardness of Hb minimum of 750 N/mm².

The flat surfaces of single-tang terminal pads shall be horizontal and shall be aligned for straightaway take-off.

Each terminal pad shall have four 14.3 mm (9/16") diameter holes drilled with 45 mm (1-3/4") center line spacing per applicable ANSI and NEMA Standards and suitable for use with copper or aluminum conductors.

When current rating dictates the use of terminal pads with other hole drilling, the same shall be in accordance with applicable ANSI and NEMA Standards and shall be submitted to the NPC for approval.

The static force (horizontal and vertical forces) that can be applied at the outermost point of the terminals including the greatest static and dynamic forces permitted shall be specified by the Contractor.

EW-3.3.3.14 Ground Connectors

Two flat grounding pads each complete with a clamp type pressure connector suitable for stranded copper grounding conductor with sizes specified in the Technical Data Sheets of EW-3.0 and located approximately 300 mm above the base and on diametrically opposite sides shall be provided on each circuit breaker supporting structure. For multiple-column live-tank circuit breaker, it shall have one grounding pad and connector per column supporting structure.

Each circuit breaker mounting base, if furnished, shall have a flat grounding pad complete with a clamp type pressure connector suitable for stranded copper ground conductor specified in the Technical Data Sheets of EW-3.0.



Each cabinet mounted on a supporting structure and not having a grounding bus shall be connected to the structure via flexible copper conductor of suitable size.

EW-3.3.3.15 Terminal Blocks

Terminal blocks shall be mounted at an easily accessible position and shall be equipped with barriers, terminal strips and color-coded strips.

The AC and DC circuits shall be physically segregated in groups. The AC 230and 460-Volts circuit terminals shall be fitted with non-inflammable, transparent plastic covers to prevent accidental contact with live parts. Each incoming and outgoing conductor shall be connected to an individual terminal

Each terminal block shall have an individual marking strip, which shall be machine lettered or engraved with the circuit designations of the terminals, which shall also be shown on the wiring diagrams.

One spare marking strip shall be provided for each terminal block. Approximately 10 percent extra terminals shall be provided on each terminal block for terminating spare conductors and for future changes. In case of hinged panels, matching terminal blocks shall be provided on both sides of the hinged section.

EW-3.3.4 Sound Control

The sound level of the equipment covered by this specification will be reviewed by NPC with respect to the permissible exposure limits for personnel as defined in Part 1910.95, "Occupational Noise Exposure", of the U.S. Code of Federal Regulations. Accordingly, it is required that the sound level measured according to ANSI C37.082 or IEC equivalent shall not exceed the allowable limit specified in the Technical Data Sheets of EW-3.0.

If the Contractor expects the maximum sound level of the equipment to exceed the specified allowable limit, the Contractor shall use acoustical treatment features, subject to NPC's review and acceptance, to achieve the sound control design objectives.

EW-3.3.5 Other Technical Requirements

Other features for the breakers, if required by the NPC, are stated in the Technical Data Sheets of EW-3.0.

EW-3.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Technical Data Sheets of EW-3.0.

The Contractor shall submit complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. for NPC's review and approval.



EW-3.5 FACTORY ASSEMBLY AND TESTS

EW-3.5.1 General

Each circuit breaker shall be completely assembled and adjusted at the factory and given the manufacturer's Routine Shop Tests and also other tests as specified herein. All parts shall be properly marked for ease of assembly in the field. All routine tests required herein should be witnessed by the NPC or his authorized representative unless waived in writing and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The test equipment, test methods, measurements and computation shall be in accordance with the latest applicable requirements of ANSI/IEEE C37.09 and IEC 60060 and/or 60267 in cases where otherwise set forth and shall be subject to the approval of the NPC.

EW-3.5.2 Shop Tests

EW-3.5.2.1 For the Circuit Breaker

The circuit breaker shall meet all its ratings as defined in the applicable provisions of ANSI/IEEE or IEC Standards.

Design tests in accordance with ANSI C37.09 or IEC equivalent, and corresponding certified test reports, are always required when the breaker type and rating is Contractor's new design or the Contractor's previous design with significant design changes (i.e., prototype).

Design tests in accordance with ANSI C37.09 or IEC equivalent and corresponding certified test reports are required if so specified in the Technical Data Sheets of EW-3.0.

If breaker is not a prototype and if design tests are not specified in the Technical Data Sheets for the circuit breaker, certified test reports of duplicate production type are acceptable, if so specified in the Technical Data Sheets of EW-3.0.

If tests are required (see EW-3.5.2.1) the Contractor shall submit the test procedures the Contractor intends to use. Actual test procedures to be used shall be subject to NPC's acceptance.

All applicable quality conformance, production and routine tests in accordance with ANSI C37.09 or IEC equivalent shall be performed on each breaker and reports are required.

Additional tests, if specified in the Technical Data Sheets of EW-3.0, are required by NPC.

EW-3.5.2.2 For the Porcelain Insulation (Circuit Breaker Support Column & Interrupter Housing)

Design Tests in accordance with ANSI C29.1 and 29.9 or equivalent IEC Standard shall be performed as a minimum, these shall include:

- a. Cantilever test; and
- b. Thermal shock test

NOTE: Sample subjected to cantilever strength and thermal shock tests shall not be included as part of the equipment to be furnished under this specification.

Quality conformance, production and routine tests for the porcelain insulation shall be in accordance with ANSI C29.1 and 29.9 and shall include as a minimum the following:

- Dimensional check in accordance with ANSI C29.9;
- Quality conformance visual, porosity and galvanizing tests in accordance with ANSI C29.1 and C29.9; and
- c. Internal Pressure tests.

EW-3.5.3 Other Tests

In addition to the tests mentioned above, the other equipment attached as an accessory to the circuit breaker, i.e. bushing current transformers, if dead tank type circuit breakers are supplied, shall be tested in accordance with the test mentioned on the applicable provisions for the accessory equipment.

EW-3.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-3,6.1 General

Contractor-furnished data and information shall be guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data would become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-3.6.2 Data and Information to be Submitted with the Proposal

Contractor shall furnish with his proposal the filled-in Annex A - EW-3.0 Power Circuit Breaker of the Technical Data Sheets.

EW-3.6.3 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the following:

- a. Filled-in Annex A EW-3.0 Power Circuit Breaker of the Technical Data Sheets.
- Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered



EW-3.6.4 Data and Information to be Submitted After Award of Contract

The Contractor shall furnish drawings and information in quality and quantity as specified herein and in purchase order for NPC's review and comments as follows:

- a. Outline drawings of the power circuit breaker and accessories showing all critical dimensions and weights, including the following:
 - Mounting dimensions and details and transport dimensions;
 - 2. Plans, elevation and sectional views;
 - 3. Details of control cabinet and operating mechanism and its location;
 - 4. Control and power cable entrance openings at the control cabinet;
 - 5. Details of main terminals and grounding connections;
 - Bushing and support column outline drawing
- Schematic diagrams for control and protection including interlocking scheme;
- c. Arrangement of terminal blocks inside the local control cabinet;
- d. Current transformer connection diagrams, if circuit breaker is dead tank type;
- e. Instrument transformers characteristic curve showing open circuit secondary saturation, ratio and phase angle correction;
- f. Bill of material and parts list of control cabinet components;
- g. Power circuit breakers instruction manual covering installation, operation and maintenance;
- Typical installation instruction;
- Support and/or foundation drawings for circuit breaker and separate auxiliary equipment;
- Certified test data, if specified in the Technical Data Sheets;
- k. Close and trip currents time curve;
- Detailed QA Program based on ISO 9001 Certification;
- m. Routine Tests Reports duly signed and witnessed by NPC's representative(s) if Factory Acceptance Tests are required to be witnessed by NPC's representative(s);
- ISO 9001 Certification of the proposed manufacturer;
- o. Field Test to be performed and Field Test Reports duly signed and witnessed by NPC's representative(s); and
- p. As- built drawings as finally approved.



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

The Contractor shall provide in the manner, number of copies and within the time set forth in the NPC order, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.



EW-4.0: DISCONNECT/EARTHING SWITCH

TABLE OF CONTENTS

EW-4.1	SCOPE	
	EW-4.1.1 General	VI-DSW-1
	EW-4.1.2 Works to be Provided by the Contractor	VI-DSW-1
	EW-4.1.3 Works to be Provided by NPC	VI-DSW-1
EW-4.2	CODES AND STANDARDS	VI-DSW-1
2772	EW-4.2.1 General	
FW-43	TECHNICAL REQUIREMENTS	VI-DSW-2
L11 4.0	EW-4.3.1 Description of Services	
	EW-4.3.2 Design Requirements	VI-DSW-2
	EW-4.3.2.1 General	VI-DSW-2
	EW-4.3.2.2 Temperature Rise	
	EW-4.3.3 Design and Construction Features	
	EW-4.3.3.1 Bases	VI-DSW-3
	EW-4.3.3.2 Contacts	VI-DSW-3
	EW-4.3.3.3 Switchblades and Clips	VI-DSW-4
	EW-4.3.3.4 Grounding/Earthing Switch	VI-DSW-4
	EW-4.3.3.5 Line Terminals	
	EW-4.3.3.6 Insulators	
	EW-4.3.3.7 Operating Mechanism	VI_DSW_5
	EW-4.3.3.8 Interlocking	
	EW-4.3.3.9 Auxiliary Contacts	VI-DOW-7
	EW-4.3.3.10 Ground Terminal Connection	8-W2C-IV
	EW-4.3.3.11 Terminal Blocks	
	EW-4.3.3.12 Supporting Structure	VI-D3VV-9
	EW-4.3.4 Other Technical Requirements for the Disconnect/Earthing Switch	VI DSW/O
	Disconnect Earthing Switch	۷1-0544-8
EW-4.4	INSTALLATION	VI-DSW-9
EW-4.5	FACTORY ASSEMBLY AND TESTS	VI-DSW-9
	EW-4.5.1 General	VI-DSW-9
	EW-4.5.2 Tests at Workshop	. VI-DSW-10
	EW-4.5.2.1 Design Test	
	EW-4.5.2.2 Routine Tests	. VI-DSW-11
	EW-4.5.3 Other Tests	
EW-4.6	DATA AND DOCUMENTATION REQUIREMENTS	. VI-DSW-11
	EW-4.6.1 General	
	EW-4.6.2 Data and Information to be Submitted During Post Qualification	
	EW-4.6.3 Data and Information to be Submitted After Award of Contract	

EW-4.0: DISCONNECT/EARTHING SWITCH

EW-4.1 SCOPE

EW-4.1.1 General

This specification covers the technical and associated requirements for disconnect/earthing switches, rated 69 kV and above for use in electric power generating stations, switchyard and substation.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish high quality disconnect/earthing switches meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-4.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-4.0 of the Technical Data Sheets.

EW-4.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-4.0 of the Technical Data Sheets.

EW-4.2 CODES AND STANDARDS

EW-4.2.1 General

The disconnect/earthing switches furnished shall be in accordance with, but not limited to, the latest issues of applicable ANSI/IEEE or IEC standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification. These shall include:

ASTM American Society for Testing and Materials



A123-89	Standard Specification for Zinc (Hot-Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forge Steel, Plates, Bars and Strips.	
IEC	International Electrotechnical Commission (all parts of listed standards apply)	
60129 60265	Alternating Current Disconnectors and Earthing Switches High Voltage Switches	
60273	Characteristics of Indoor and Outdoor Post Insulators for Systems with Nominal Voltages Greater than 1000V	
60694	Common Clauses for High Voltage Switchgear and Control Gear Standard	
1128	Alternating Current Disconnectors: Bus-transfer Current Switching by Disconnectors	
1129	Alternating Current Earthing Switches: Induced Current Switching	
ISO	International Standards Organization	
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing	
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing	

These codes and standards set forth the minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-4.3 TECHNICAL REQUIREMENTS

EW-4.3.1 Description of Services

The disconnect/earthing switch(es) covered by this specification is (are) for use in a generating station and/or substation. The application details are in the Technical Data Sheets for the disconnect/earthing switch.

All materials and parts, which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the disconnect switch(es), shall be furnished at no increase in cost to the NPC.

EW-4.3.2 Design Requirements

EW-4.3.2.1 General

The switching device shall withstand simultaneously acting forces due to specified service conditions. Actual forces to be accounted are those depending on wind, connection at terminals and short-circuit. The switching device shall operate without malfunction, with simultaneously acting forces from wind and connection terminals. The safety factor against break of an insulator shall be at least 1.25 times these simultaneously acting forces plus operating forces.



The type of mounting for the disconnect switches shall be as required in the Technical Data Sheets of Section EW-4.0. It can be of the rotary type, either with double break on three poles with common base frame or rotary type with two columns. If grounding contacts are specified, they shall be vertical closing at one outside pole. Disconnect switches shall be complete with safety interlocks and all necessary accessories to make a complete unit.

Service conditions require that the disconnect/earthing switch shall remain alive and in continuous service for periods of up to two years without operation or maintenance. Emergency hand operation shall be provided where power driven types are required.

Disconnect operating mechanism, auxiliary switches, control switches and other ancillary equipment shall be accommodated in sheet steel or stainless steel, vermin proof and weatherproof cubicles. The disconnectors shall be so designed as to discourage the building of bird's nest.

The disconnect/earthing switches shall be supplied with supporting structures, piping and conduit for control cables, line and earth terminals and fittings and accessories for conduit and earthing conductors running along the supporting structures.

EW-4.3.2.2 Temperature Rise

The temperature rise of any part of the switch shall not exceed the maximum temperature rise specified on ANSI Standard and/or IEC publication.

EW-4.3.3 Design and Construction Features

EW-4.3.3.1 Bases

The bases shall be rigid and self supporting, without cross bracing between phases. It shall be constructed so that the deflection under maximum operating force will not interfere with successful operation of the switch when the bases are mounted rigidly at the points of support. The switches shall have no guying or cross bracing between phases other than the supporting structures. All steel or iron part of the bases shall be hot-dip galvanized after fabrication in accordance with ASTM 123.

Both the base and energized portion of the switch shall be drilled for direct connection to post-type insulators.

Each individual pole switch base shall be provided with lifting points or with four lifting eyes located near opposite ends equidistant from the center of gravity of the complete switch pole and of sufficient strength to lift the switch pole, when assembled complete with insulators and blade.

EW-4.3.3.2 Contacts

The contacts of the switches shall be self-aligning with self-cleaning action, and provided with high-pressure contact in the closed position.

All current carrying contacts shall be silver to silver except that contacts sealed and insulated from contamination and corrosion may be either silver to silver or silver to copper. Exposed contacts shall be self-wiping and field replaceable.

The contact surfaces shall be of silver plated copper or with an inlay of high-purity silver for heavy duty or special cases. The switch component shall have an adequate strength to withstand all torsional and bending stresses arising from operation of the switches. Contact parts switch shall be non-ferrous and must withstand all mechanical and electrical stresses arising from momentary current.

EW-4.3.3.3 Switchblades and Clips

The blade of the disconnect/earthing switch shall be of an approved design and must be able to adequately withstand all torsional and bending. The contact part shall be designed to assemble with shield ring for the purpose of reducing corona discharge losses to a minimum. All switches shall be designed to carry the rated current continuously without exceeding an observable (by thermometer) temperature rise in accordance with IEC or equivalent ANSI standards at an altitude of 1,000 meters or less, and must be capable of withstanding the thermal and mechanical stresses induced by the short time rating specified. Switchblades shall be of aluminum with bolted silver plated copper tips. However, copper switchblade with silver plated tips is also acceptable.

EW-4.3.3.4 Grounding/Earthing Switch

Disconnect switches shall be equipped with a rotary/linear earthing switch if specified in Section EW-4.0 of the Technical Data Sheets. Depending on the requirement, it can be manually or motor operated. All electrical clearances and characteristics of the grounding switch shall be fully coordinated with the associated disconnect switch. The earthing switches shall be supplied with auxiliary contacts and interlocking devices.

Grounding or earthing switch shall either cooperative grounding switch furnished for installation on the main switch or independent grounding switch as specified.

Each grounding switch shall have a momentary rating as the main switch.

Each grounding switch shall be supplied with all necessary linkages, clamps, couplings, operating pipes, operating handle, supporting bracket, guide plates, auxiliary switches and other miscellaneous equipment to make a complete installation.

The blade of earthing switch shall be painted with black with yellow stripes to make it more visible.

EW-4.3.3.5 Line Terminals

The primary terminals shall be suitable for connection of copper or aluminum conductors without the use of bimetal inserts.

Each equipment terminals for connecting to the line or other equipment shall be equipped with a suitable terminal pad unless otherwise specified. The terminal pad shall be provided with four 14.3mm (9/16 inch) diameter holes with 45mm (1-



3/4 inch) spacing between the centers of each hole in accordance with the standard NEMA 4 holes arrangement.

The terminal pad shall be of high conductivity bronze or copper and shall be plated with hot flowed electro-silver of electro-tin to a thickness of not less than 0.127 mm (0.005 inch), or an aluminum alloy with hardness Hb minimum of 750 N/mm². Whenever the larger terminal pads are required for higher current rating, the mounting holes shall conform to NEMA standards, and details of the mounting holes shall be submitted for approval.

The static forces (horizontal and vertical forces) applied at the outermost point of the terminals including the greatest static and dynamic forces permitted shall be specified by the Contractor.

The line terminal connectors shall be suited for conductors specified in Section EW-4.0 of the Technical Data Sheets.

EW-4.3.3.6 Insulators

Insulators shall conform to IEC/ANSI standard station post type and specified color. It shall be homogeneous wet-porcelain, free of lamination, cavities and other flaws affecting its mechanical or electrical strength. Insulators shall be tested in accordance with specified standards.

The required number of cap screws, nuts and lockwashers, all galvanized as specified in ANSI insulator standards, shall be furnished.

Rain shields, if furnished, shall either be separate from the insulator unit or cast or formed as part of the cap or base. Rain shield diameter shall be approximately 50 mm larger than the insulator unit largest diameter.

EW-4.3.3.7 Operating Mechanism

EW-4.3.3.7.1 General

Disconnect switches, if required, shall be provided by a motor driven or manual operating mechanism or both as specified in Section EW-4.0 of the Technical Data Sheets.

For earthing switches, it can also have a manual or motor operating mechanism as described in the Technical Data Sheets.

The operating mechanism shall also incorporate annunciator switches for indicating the switching position and for control and interlock purposes.

Each operating mechanism shall be furnished complete with all necessary operating pipes, interphase shafts, pipe couplings, guide bearings, ground braids, mounting brackets, mounting bolts, operating handle, auxiliary switches and offsets required for operation from the ground. All operating rods and levers shall be cut to length and all machining operations and threading shall be complete in the factory.



The entire design shall be such that cantilever torsional stresses imposed upon any insulator column by the operation of the switch shall not exceed the safe limits of the column.

Mechanical devices indicating the "OPEN" and "CLOSED" positions of the switches whether single or each pole or three-pole units shall be provided for the main and grounding blades. Mechanical devices indicating the direction of the mechanical rotation for opening and closing shall also be provided. The indicators shall be of metal approved by NPC and shall be located where they will be readily visible from the ground.

All switch bearings and gears shall be contained in a weather sealed housing and shall be designed to provide maximum axial and lateral loading capacity with minimum friction. All ball or roller bearings shall be stainless steel packed with permanent type grease and with a corrosion inhibitor to eliminate future lubrication or maintenance.

EW-4.3.3.7.2 Motor Operating Mechanism

The motor operating mechanism shall be mounted in a weather-proof, rigidly framed housing fabricated from 1.2 mm min. thickness stainless steel and suitable for mounting on the supporting structure of the disconnect switch approximately 1000 mm above the level at which an operator will stand when operating the switch electrically of manually.

The housing shall be of the dead-front type with a gasketed, hinged front door having 180 degree opening and latching handle. The door handle shall be provided with a key lock. Baffled louvers complete with insect screens shall be provided. The housing shall also include an interior convenience light lamp holder with switch and a universal 2-wire single phase duplex convenience outlet rated 10A, 230V.

The motor operated mechanism shall be furnished complete with operation "REMOTE-LOCAL" selector switch and control switch for opening and closing operation. The selector switch shall be wired so that remote electrical control is operative only when the switch is in the REMOTE position and so that local electrical control is operative only when the switch is in the LOCAL position. Provision shall be included for individual electrical control of each switch pole for test purposes when the selector switch is in the LOCAL position.

The operating mechanism operating time for a complete open to close or close to open operation shall be as follows:

For voltage up to 138 kV

not exceeding 5 s

For 230 kV and above

not exceeding 10 s

The mechanism drive motor shall be maintenance free, high torque, reversible motor wound with moisture resistant insulation. The motor shall be capable of operating at a nominal voltage rating as specified with a voltage variation between 25% under and 15% over the rated voltage. A thermal overload relay with two normally open electrically separate contacts for remote alarm and sequence of events recorder indication shall be provided for motor overload protection.



:

A space heater with temperature supervised humidity control for connection to a 230 V AC single-phase supply shall be provided in each motor operating mechanism housing. The heater shall be located to promote warm air circulation to prevent housing interior condensation while avoiding insulating material accelerated deterioration. Heater shall be protected against unintended touch.

All motor-operated mechanism housing equipment electrical connections shall be wired to a terminal block ready for connection to external circuits.

EW-4.3.3.7.3 Manual Operating Mechanism

All switches shall be equipped with a manual operating mechanism. The manual operation mechanism shall be of torsion type suitable for operation in the horizontal plane with an operating force not greater than 22 kg.

The manually gang-operated mechanism shall effect a thoroughly smooth controlled movement throughout the entire operating cycle. The operating handles shall be equipped with each switch and shall be arranged for mounting on the steel base supporting structures at approximately 1.00 m above the foundation.

Means shall be provided on each switch for taking up loose motion in the operating mechanism and for adjusting the travel of each blade independently. The Contractor shall furnish all supplemental members required to secure the installation of the complete switch mechanism to the supporting structures.

The manual operating mechanism shall be provided with a padlock arrangement to lock the switches and grounding blades in either open or closed position.

All manual operated switches shall be suitable for future conversion to motor operation without major modification to the control mechanism.

EW-4.3.3.8 Interlocking

Disconnect/earthing switch shall be electrically interlocked with the associated circuit breaker to prevent the possibility of making or breaking load current.

Manual operated DS shall also have an interlocking circuit, which consist of one contact from the associated PCB. Interlock could be a blocking coil interlock. Blocking coil (blocking when de-energized) for the purpose of blocking the operation of the DS unless the interlocking circuit is closed.

To prevent mal-operation, the operating mechanism of disconnect switches and earthling switches shall be interlocked relative to each other (motorized system electrically, compressed-air system electro-pneumatically and manual system mechanically) such that when the main disconnect switch is in "closed" position, the earthling switch cannot be closed and conversely, when the earthling switch is in "closed" position, the main disconnect switch cannot be closed.

The above interlocking arrangements shall be effective both in local and in remote control operation.

For substation where bus coupler is required by the substation scheme, interlocking to prevent paralleling of voltage transformer secondaries if two buses are not synchronized through bus coupler shall be provided.

Manual and motorized systems can also be equipped with a locking solenoid which when the interlock voltage is dead shall prevent actuation by hand. Local operation is then possible only if the interlock voltage is present and the specified interlocking conditions are satisfied. For instance, a disconnect switch can only be closed or opened if its associated breaker is open.

EW-4.3.3.9 Auxiliary Contacts

Auxiliary potential free contacts for signaling and interlocking purposes shall be provided. These shall have a minimum current carrying capacity of 10 A continuous. The contacts shall be electrically independent, shall be readily interchangeable and shall be adjustable for timing with the switchblades.

Each main switch and grounding switch mechanism shall be provided with a mechanically driven auxiliary switch with all necessary contacts for proper motorized disconnect operation, electrical interlocking, remote indication and control, local control and indication including eight (8) "a" and eight "b" spare contacts.

The auxiliary switches shall be supplied in a weatherproof housing provided with detachable conduit plates suitable for drilling in the field and shall be located approximately 1.50 m above ground level. The housing shall be mounted such that switch adjustments and maintenance can be accomplished while the equipment is energized.

EW-4.3.3.10 Ground Terminal Connection

A flat grounding pad complete with a clamp-type grounding connector suitable for accepting a stranded copper ground conductor specified in Section EW-4.0 of the Technical Data Sheets shall be provided on diametrically opposite sides of the switch supporting structure. An additional similar grounding pad and connector shall be provided on the grounding blade hinge end of the supporting structure when a disconnect switch is furnished with a grounding blade.

Each motor operating mechanism housing and the separate control cabinet, if furnished, shall have a 25-mm wide x 6-mm thick copper ground bus. A clamp type connector suitable for accepting 60 mm² copper ground conductor shall be provided at one end of the ground bus.

Terminal connector shall be made of high conductivity material and shall be completed with corrosion resistance bolts, nuts and lockwashers.

EW-4.3.3.11 Terminal Blocks

All wiring which connect to external circuits shall terminate on terminal blocks installed in the control cabinet. The terminal blocks shall be 600 V molded block type with insulating barrier between terminals.



Each terminal block shall have marking strips, and shall be equipped with the compression type, ring tongue type terminal lugs for 2 mm² or higher to make connection with outgoing cable.

The terminal blocks shall be provided with ten (10) percent but not less than ten (10) additional terminals as spares besides the necessary number. Two (2) or more external wires shall not be connected in one (1) terminal.

EW-4.3.3.12 Supporting Structure

The equipment supporting structure shall be galvanized after fabrication, in accordance with ASTM A123 and A153. All necessary galvanized bolts, nuts and washers to complete the erection shall be furnished, including embedded anchor bolts for securing the supporting structure to the concrete foundation.

All individual pieces of the supporting structure shall be marked with the correct designations shown on the approved shop drawings. Marking shall be done by die stamping the marks into the metal before galvanizing and shall be clearly legible after galvanizing. The number and letter shall a minimum of 12 mm in height and 8 mm wide.

EW-4.3.4 Other Technical Requirements for the Disconnect/Earthing Switch

Other features for the disconnect switches, if required by the NPC, are stated in the Annex B – EW-4.0 of the Technical Data Sheets.

EW-4.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Technical Data Sheets of Annex B – EW-4.0 Item no. B.4.1 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts, complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-4.5 FACTORY ASSEMBLY AND TESTS

EW-4.5.1 General

The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of the disconnect switch in accordance with ANSI or equivalent IEC Standards.

Each disconnect switch shall be completely assembled and adjusted at the factory and given the manufacturer's Routine Shop Tests and also other tests as specified hereunder in Section EW-4.0 of the Technical Data Sheets. All parts shall be properly marked for ease of assembly in the field. All tests required in EW-4.5.2.2 shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The Contractor shall make all preparations for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty-five (45) days in advance.

Design Tests in accordance with applicable ANSI or IEC Standard and corresponding certified test reports are always required when the disconnect /earthing switches type and rating is Contractor's new design or Contractor's previous design with significant design changes (i.e. prototype).

If disconnect switch is not a prototype and if design tests are not specified in the Technical Data Sheets, certified test reports of duplicated production type are acceptable if so specified in Section EW-4.0 of the Technical Data Sheets.

If tests are required the Contractor shall submit the test procedures the Contractor intends to use. Actual test procedures to be used shall be subject to NPC's acceptance.

All applicable production tests in accordance with ANSI C37.34 and C37.30 or IEC 60129 shall be performed on each disconnect switches and reports are required.

Additional tests, if specified in the Technical Data Sheets of Section EW-4.0, are to be performed by the Contractor without additional costs to NPC.

EW-4.5.2 Tests at Workshop

EW-4.5.2.1 Design Test

One (1) unit disconnect switch of each type shall be subjected to the following tests. These tests may be omitted if a design test record can be submitted unless otherwise specified. The design tests shall include the following:

- a. Switches
- 1. Dielectric including impulse tests. For 500 kV switches, switching surge line-to-ground and open gap withstand shall be performed.
- 2. Radio influence test (RIV)
- Corona-free voltage test for switches having rated maximum voltage of 121 kV and above
- 4. Temperature rise test at 40° ambient
- 5. Short-time current test. Grounding blades shall be subjected to the same short-time current tests as the main switchblades.
- 6. Operating and mechanical endurance test according to IEC Standard Publication 60129 Clause 39.
- 7. Creepage distance measurement. The test shall be performed on DS being supply.

Note: Any switch or switch pole subjected to short time current and/or mechanical endurance tests will not be accepted as part of the supply in accordance with this specification. This shall be considered by the Contractor in the price for the disconnect switch.

- b. Post Type Insulators
- Low frequency wet withstand test

- 2. Positive critical impulse flashover test
- 3. Impulse withstand voltage test
- 4. Radio influence voltage test
- Thermal shock test
- Compression strength test
- Creepage distance measurement. One unit of each type and rating shall be subjected to this test. This test shall be performed on insulator being supplied.

Note: Samples subjected to compression strength and thermal shock test shall not be included as part of the equipment furnished under this specification. This shall be considered by the Contractor in the price for the disconnect switch.

EW-4.5.2.2 Routine Tests

The NPC will witness the following routine tests unless otherwise waived in writing:

- a. Switch
- Voltage tests on control and auxiliary circuit in accordance with IEC Standard Publication 60129.
- Measurement of the resistance of the main circuit in accordance with IEC Standard Publication 60129.
- Power frequency dry withstand test of completely assembled switch.
- b. Post Type Insulators
- 1. Dimensional check in accordance with ANSI C29.9 or relevant IEC Clause.
- Quality conformance visual, porosity, galvanizing and cantilever, torsional and tensile strength tests in accordance with ANSI C29.1 and C29.9 or relevant IEC Clause.
- 3. Routine flashover and tension proof tests in accordance with ANSI C29.1 and C29.9 or relevant IEC Clause.

EW-4.5.3 Other Tests

In addition to the tests mentioned above, the other equipment attached as an accessory to the disconnect switch shall be tested in accordance with the test mentioned on the applicable provisions for the accessory equipment.

EW-4.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-4.6.1 General

Contractor-furnished data and information shall be the performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data would become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-4.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-4.0 Disconnect/Earthing Switch of the Technical Data Sheets.

EW-4.6.3 Data and Information to be Submitted After Award of Contract

The following shall be submitted before final shipment of equipment:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered;
- Complete assembly drawings showing plan elevation and section views of the DS complete with supporting structures and operating mechanism, with mounting dimensions and details, weights, and cable entrance openings;
- c. Details of base;
- d. Detail and Schematic wiring diagram, including interlocking scheme;
- e. Detail of terminals and contacts;
- f. Instruction manual covering installation, operation and maintenance;
- g. Complete assembly drawings showing elevation and section views, mounting dimensions and details;
- h. Bill of material and parts list or identifying sketch showing components;
- Insulator support column outline drawing;
- j. Support and/or foundation drawings for disconnect switch;
- k. Detail drawing of grounding terminal connection.
- Certified test data, if specified in EW-4.5;
- m. Detailed QA Program based on ISO 9001;
- ISO 9001 Certification of the proposed manufacturer;
- o. Routine Test Reports; and
- Field Tests to be performed and field tests reports duly signed and witnessed by NPC's representative(s).

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-5.0: MAIN CONTROL SWITCHBOARD

TABLE OF CONTENTS

EW-5.1 SCOPE	VI-MCS-1
EW-5.1.1 General	VI-MCS-1
EW-5.1.2 Works to be Provided by the Contractor	VI-MCS-1
EW-5.1.3 Works to be Provided by NPC	
EW-5.2 CODES AND STANDARDS	VI-MCS-1
EW-5.2.1 General	
EVV-5.2.1 General	
EW-5.3 TECHNICAL REQUIREMENTS	
EW-5.3.1 Description of Services	
EW-5.3.2 Design Requirements	VI-MCS-3
EW-5.3.2.1 General	
EW-5.3.3 Design and Construction Features	
EW-5.3.3.1 Panel Construction	
EW-5.3.3.2 Mimic Buses and Equipment Symbols	VI-MCS-6
EW-5.3.3.3 Panel/Cubicle Wiring	VI-MCS-7
EW-5.3.3.4 Control Circuit Protection	VI-MCS-8
EW-5.3.3.5 Control System	VI-MCS-8
EW-5.3.3.6 Synchronizing System	VI-MCS-10
EW-5.3.3.7 Synchronizing Panel	VI-MCS-11
EW-5.3.3.8 Fault Annunciator System (Alarm System)	VI-MCS-12
EW-5.3.3.9 Indicating Instruments	VI-MCS-13
EW-5.3.3.10 Control and Instrumentation Switches	VI-MCS-14
EW-5.3.3.11 Switchboard Accessories	VI-MCS-15
EW-5.3.4 Metering Panel Requirements	VI-MCS-17
EW-5.3.4.1 Watt-Hour Meters	VI-MCS-17
EW-5.3.4.2 Recorders	VI-MCS-18
EW-5.3.5 Transducers	VI-MCS-18
EW-5.3.5.1 General	VI-MCS-18
EW-5.3.5.2 Watt-Var Transducers	
EW-5.3.5.3 Voltage Transducers	VI-MCS-19
EW-5.3.5.4 Current Transducers	
EW-5.3.5.5 Frequency Transducers	
EW-5.3.5.6 Transducer Panel	
EW-5.3.6 Test Equipment and Accessories	
EW-5.3.7 Other Technical Requirements for the Main control switchboard	
EW-5.4 INSTALLATION	VI-MCS-20
EW-5.5 FACTORY ASSEMBLY AND TESTS	VI MCS 20
EW-5.5.1 General	
EW-5.5.1 General EW-5.5.2 Routine Test	
EW-5.5.3 Type Tests	VI-IVIUS-22
EW-5.6 DATA AND DOCUMENTATION REQUIREMENTS	
EW-5.6.1 General	
EW-5.6.2 Data and Information to be Submitted During Post Qualification	
EW-5.6.3 Data and Information to be Submitted after Award of Contract	VI-MCS-22

- b. Outline drawings of the main control switchboard and accessories showing all critical dimensions and weights, including the following:
 - 1. Mounting dimensions and details and transport dimensions;
 - 2. Plans, elevation and sectional views;
 - 3. Details of mounting and anchoring;
 - 4. Control and power cable entrance openings;
 - 5. Details of main terminals and grounding connections:
- Schematic diagrams for control and protection including interlocking scheme;
- d. Arrangement of terminal blocks inside the control board;
- e. Certified test reports, if specified in Section EW-5.0 of the Technical Data Sheets;
- f. Bill of material and parts list or identifying sketch showing components;
- g. General arrangement drawings showing the layout and information for design of foundation details, overall dimensions of all equipment with details of external cable entry height and clearances;
- Specifications and brochures of each of the component of the control and instrumentation panel;
- i. Detailed material list contained in each panel;
- j. Detailed functional diagram, schematic diagram, panel wiring diagram, terminal block diagram and cabling layout;
- k. General assembly and erection/installation drawings and procedures:
- Detailed test procedures to be followed after installation of the panels;
- m. Instruction, maintenance and operation manuals;
- n. Detailed QA Program based on ISO 9001;
- o. ISO 9001 Certification of the proposed manufacturer;
- Field Test to be performed and Field Test Reports duly signed by NPC representative(s); and
- q. As- built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the Part of Technical Specifications Section EW-1.0 General Administrative Requirements.



EW-5.0: MAIN CONTROL SWITCHBOARD

TABLE OF CONTENTS

EW-5.1	SCOPE	VI-MCS-1
	EW-5.1.1 General	
	EW-5.1.2 Works to be Provided by the Contractor	
	EW-5.1.3 Works to be Provided by NPC	VI-MCS-1
	·	
EW-5.2	CODES AND STANDARDS	
	EW-5.2.1 General	VI-MCS-1
EW/-5 3	TECHNICAL REQUIREMENTS	VI-MCS-3
L 1 1 - U.U	EW-5.3.1 Description of Services	
	EW-5.3.2 Design Requirements	
	EW-5.3.2.1 General	
	EW-5.3.3 Design and Construction Features	
	EW-5.3.3.1 Panel Construction.	
	EW-5.3.3.2 Mimic Buses and Equipment Symbols	
	EW-5.3.3.3 Panel/Cubicle Wiring	VI-MCS-C
	EW-5.3.3.4 Control Circuit Protection	VI MOS
	EW-5.3.3.5 Control System	VI-IVIUS-0
	EW-5.3.3.6 Synchronizing System	
	EW-5.3.3.7 Synchronizing Panel	
	EW-5.3.3.8 Fault Annunciator System (Alarm System)	
	EW-5.3.3.9 Indicating Instruments	. VI-MCS-13
	EW-5.3.3.10 Control and Instrumentation Switches	
	EW-5.3.3.11 Switchboard Accessories	
	EW-5.3.4 Metering Panel Requirements	
	EW-5.3.4.1 Watt-Hour Meters	
	EW-5.3.4.2 Recorders	
	EW-5.3.5 Transducers	
	EW-5.3.5.1 General	
	EW-5.3.5.2 Watt-Var Transducers	
	EW-5.3.5.3 Voltage Transducers	
	EW-5.3.5.4 Current Transducers	. VI-MCS-19
	EW-5.3.5.5 Frequency Transducers	. VI-MCS-19
	EW-5.3.5.6 Transducer Panel	VI-MCS-20
	EW-5.3.6 Test Equipment and Accessories	
	EW-5.3.7 Other Technical Requirements for the Main control switchboard(s).	VI-MCS-20
EW-5.4	INSTALLATION	. VI-MCS-20
	EACTODY ACCEMBLY AND TECTO	
C.C-VV⊒	FACTORY ASSEMBLY AND TESTS	
	EW-5.5.1 General	
	EW-5.5.2 Routine Test	
	EW-5.5.3 Type Tests	. VI-MCS-22
EW-5.6	DATA AND DOCUMENTATION REQUIREMENTS	VI-MCS-22
	EW-5.6.1 General	
	EW-5.6.2 Data and Information to be Submitted During Post Qualification	VI-MCS-22
	EW-5.6.3 Data and Information to be Submitted after Award of Contract	
		

EW-5.0: MAIN CONTROL SWITCHBOARD

EW-5.1 SCOPE

EW-5.1.1 General

This specification covers the technical and associated requirements for the conventional type of main control switchboard including all the various equipment and devices necessary for instrumentation and control requirements of a substation(s). All materials and parts, which are not specifically mentioned herein but are necessary for the proper erection, assembly and operation of the equipment, shall be furnished at no increase in cost to the NPC.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish main control switchboard meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the control board has been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exception, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-5.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-5.0 of the Technical Data Sheets.

EW-5.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Technical Data Sheets of Annex B – Section EW-1.0.

EW-5.2 CODES AND STANDARDS

EW-5.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification. These shall include:

ANSI/IEEE	American National Standards Institute and/or Institute of Electrical & Electronic Engineers
C12.10 C12.16 C33.10 C33.65 C37.1	Electromechanical Watthour Meters Solid-state Electricity Meters Safety Standard for Fuseholders Safety Standard for Cabinets and Fuseholders Standard Definition, Specification and Analysis of Systems used for Supervisory Control, Data Acquisition, and Automatic Control
C37.2 C37.21 C37.90	Standard Electrical Power System Device Function Numbers Standard for Control Switch Boards Standard for Relays and Relay Systems Associated with Power
C37.90.1	Apparatus Standard for Surge Withstand Capability (SWC) tested for Protective Relays and Relay Systems.
C37.100 C39.1 C57.13 C57.13.1 C57.13.3 Z55.1 8802-2, to -6	Definitions for Power Switchgear Requirements for Electrical Indicating Instruments Standard Requirements for Instrument Transformers Guide for Field Testing of Relay Current Transformers Guide for the Grounding of Instrument Transformers Gray Finishes for Industrial Apparatus and Equipment Information Technology, Local & Metropolitan Area Networks, Parts 2,3,4,5 & 6
ICBO	International Conference of Building Officials
UBC	Uniform Building Code, Section 2312g Earthquake Regulations
ICEA	Insulated Cable Engineers Association
S-66-524	Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Transmission and Distribution of Electrical Energy
IEC	International Electrotechnical Commission (all parts of listed Standards apply)
60051	Direct acting indicating analogue electrical-measuring instruments and their accessories
60145 60211 60255	Var-hour (reactive energy) meters Maximum demand indicators, class 1.0 Electrical Relays
60258	Direct acting recording electrical measuring instruments and their accessories
60337 60359	Control Switches Expression of the Performance of Electrical and Electronic Measuring Equipment
60414	Safety requirements for indicating and recording electrical measuring instruments and their accessories
60473	Dimensions for panel-mounted indicating and recording measuring instruments
60521	Class 0.5 and 2 ac watt-hour meters
60625 60687	An interface system for programmable measuring instruments Alternating current static watt-hour meters for active energy

60688 1143	Electrical Measuring transducers for converting ac electrical quantities Electrical Measuring Instruments - x-t recorders	
ISO	International Standards Organization	
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing	
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing	
SSPC	Steel Structure Painting Council	
PA1 PA2	Shop, Field and Maintenance Painting Measurement of Dry Paint Thickness with Magnetic Gages	
UL	Underwriters Laboratories, Inc. (all parts apply)	
44	Rubber-Insulated Wires and Cables	

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-5.3 TECHNICAL REQUIREMENTS

EW-5.3.1 Description of Services

The control boards covered by this specification shall include all electrical features for complete control and instrumentation of a substation and/or switchyard. The application details are in Section EW-5.0 of the Technical Data Sheets.

All materials and parts, which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the control boards, shall be furnished at no increase in cost to the NPC.

EW-5.3.2 Design Requirements

EW-5.3.2.1 General

The main control switchboard shall be supplied complete with all instrument, meters, indicators, control switches, annunciators, push buttons, indicating lamps, terminal blocks, wiring and miscellaneous devices as called for by this Specification or indicated in the Bid drawings. The control board shall include all required auxiliary and accessory devices such as auxiliary current and voltage transformers, phase shifters, auxiliary relays, resistors, etc., whether or not expressly called for or indicated on the bid drawings. All instrument scales, recorder charts, relay coils, contacts and other features shall be suitable for the apparatus controlled or for the purpose intended. A large number of cables will be brought in through the bottom of the control board and adequate provisions shall



be made to accommodate, support and terminate these cables on the terminal blocks.

The main control switchboard shall be designed and wired with relays and devices adequate to control not only the equipment supplied under this contract but also the future equipment shown in the single line diagram or in the substation layout. The Contractor shall ensure that all equipment will allow sufficient room for operation, maintenance, future additions and possible future replacement of defective components.

A basic single line diagram together with other layouts is included in the Bid Drawings issued with this Specification to give additional information on the extent, general locations and arrangement of the equipment. Bidders shall submit a tentative layout with the bid.

The Contractor shall ensure that all equipment he supplies, functions correctly and safely.

The characteristics and ratings of the equipment and devices given in the applicable sections are not necessarily the standards of any particular manufacturer but they are the minimum requirements that must be satisfied by the Contractor.

The construction of the different parts of the Supply must be as standard as possible in order to reduce to a minimum the spare parts and to make the maintenance and replacement operation easy. All similar parts must be interchangeable.

The main control switchboard shall be complete with grounding connection and with all accessories and shall be such as to guarantee correct and trouble free operations.

EW-5.3.3 Design and Construction Features

EW-5.3.3.1 Panel Construction

The control panel shall be of the type specified in the Technical Data Sheets either with a stationary mosaic panel on the front panel or a complete sheet steel front panel if required in the Technical Data Sheets. For control board adopting the mosaic tiles, the front panel should conform to the adoption of both the mosaic tile for the upper (greater) part of the front panel and sheet steel for the lower part of the front panel.

For all types of control boards, the control panel shall be made of smooth sheet steel panels with angle or channel frame and with edges bent to 6.0 mm radius, seam-welded at corners and ground smooth. The panels shall be bolted at the bottom to suitable steel channel sills to be furnished as part of this supply. Suitable grounding and anchor bolt holes shall be provided in the channel sills. Butt joints on outside surfaces shall not be permitted. Outside panels shall not be drilled or welded for attaching wires, resistors or other devices where such holes or fastening will be visible from the front of the panel. All screws and bolts used for assembling members and panels and mounting wire cleats and devices shall



be provided with lock washers or other locking devices. Vertical edges of panels shall be formed and bolted together in such a manner that no part of edges are exposed to view. The panels shall not deviate more than 1.6 mm from the true plane. To prevent warping of panels, all heavy devices shall be adequately supported by means of rear-mounted brackets or straps.

The cubicles or panels shall be constructed from a minimum of 2.0 mm sheet steel with edges formed into a rectangular pattern or welded to steel shapes so that each section is rigid and self supporting and enclosed.

End plates shall be removable to facilitate future extension of the control board.

The panels, trim, doors and frames shall match and shall present a neat appearance when assembled. Electrical clearance shall be provided without cutting away the adjacent steel framework. Vents or louvers shall be provided, where required, to give adequate ventilation. All ventilation openings and all opening in the floor shall be provided with screens to prevent entrance of insects and rodents. Thermostatically controlled heaters with switches shall be furnished for prevention of condensation. Heaters shall be suitable for the voltage source specified in the Technical Data Sheets of Section EW-5.0. Switchboard shall have fixed panels on the front panel and shall utilize the end panels for future extensions.

The design of the control board and arrangement of devices shall be such that adequate space is provided for inspection and maintenance of wiring, terminals and equipment. Equipment inside the panels shall be so mounted that the studs of the equipment mounted on the panels will be accessible without removing any device. American Standard device number shall be used and marked on the rear of the panels near the corresponding device. The device numbers shall be marked legibly with permanent marking fluid that will form a contrast with the panel finish.

The phase arrangement when facing the front panels shall be A-B-C from the left to right and from top to bottom. All relays, instrument, other devices, busses and equipment involving three-phase circuits shall be arranged and connected in accordance with this phase arrangement whenever possible. Similar devices shall be wired in a similar manner.

Provisions for future equipment and devices shall also include cutouts and blank covers having an outline the same as that of the future devices and with color the same as that of the board. The covers shall have concealed fasteners which shall be one (or some combination) of the following kinds:

- Threaded studs welded on the rear of the covers, with the studs projecting through standard drilling (such as screw holes for mounting of future control switch escutcheons)
- b. Threaded studs welded on the rear of the covers, with the studs projecting through corner spaces in board rectangular cutouts (such as for those instruments which do not require individual screw holes for standard mounting)
- c. Snap-in welded on the rear of the covers, in positions or locations indicated above for threaded studs.



For a dual type switchboard, the main control switchboard and sections shall include hinged doors. The hinges of all doors shall be fully concealed type and shall allow the doors to swing through by not less than 105° from the closed position. Stops or restraining chains shall be provided where required limiting the swing and preventing damage to hinges. Each door shall be provided with a three-point locking catch and with chromium plated level handle and pin tumbler locking mechanism with keys removable in both locked and unlocked positions. All locks shall be keyed alike. Two keys shall be furnished for each lock supplied.

The dimensions of a single panel shall be as follows unless otherwise specified in bid drawings and/or the Technical Data Sheets:

a)	Depth	700 mm
b)	Width	800 mm (minimum)
c)	Height	2200 mm (maximum)

Main control switchboards shall be assembled from individual panels and shall be such that wiring and equipment for each main circuit is clearly separated from the others. All panels and sections of panels shall be clearly labeled from the front and from the rear. Rear-mounted auxiliary relays shall be mounted as to allow free access to wiring and panel mounted equipment.

EW-5.3.3.2 Mimic Buses and Equipment Symbols

Arrangement of switches, meters and relays in the drawings accompanying this specification are only indicative and shown only for reference purposes. The manufacturer of the panels could propose their own arrangement and layout based on the actual size of meters and relays that will be supplied.

For control board adopting the mosaic tiles, part of the panel comprising the mimic diagram, annunciators, discrepancy switches, indicating lamps, push buttons and meters shall be fitted with clip fitting mosaic tiles preferably 25×25 mm for easy exchange of individual block. The control board shall be so dimensioned that it can be adapted to the future extension possibilities of the substation.

The main control switchboards shall have mimic buses and symbols which shall provide a simple and clear representation of the substation. It shall be in accordance with the single line diagram and, as far as possible, also with the physical layout of the substation. All symbols used shall correspond to either ANSI or IEC Standard. Transformer, reactor and capacitor bank symbols shall be backlit when it is operating and shall flash for unit alarms. Discrepancy type control switches and position indicators with discrepancy function shall be incorporated in the mimic diagram for all circuit breakers, disconnectors and earthing switches.

Mimic bus shall be arranged for adequate operation and as shown on the single line diagram and panel arrangement drawings. Mimic buses shall be at least 6.0 mm ($\frac{1}{4}$ ") wide. Color-coding shall be as follows:

500	kV	Golden
230	kV	Vermillion Red
138	kV	Bright Red
115	kV	Orange



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

69 kV	Medium Yellow
34.5 kV	Maroon
13.8 kV	Silver Bright
4.16 kV	Silver
480 V	Blue
Ground	Medium Green

EW-5.3.3.3 Panel/Cubicle Wiring

Wires shall be 600 V, stranded copper conductor with thermoplastic insulation, and shall comply with the requirements of ICEA Standard No. S-61-402. Minimum size shall be 2.0 sq., mm. or larger for control circuit except annunciator wire which shall be 1.2 sq. mm. or larger. Minimum test voltage shall be 2000 V at 60 Hz.

All wiring shall be neatly run and securely fixed in such a manner that wherever practicable, wiring can be easily checked against diagrams.

As far as possible, all circuits shall be run along the shortest path to their addresses but shall be run only in horizontal and vertical planes. Diagonal runs are not acceptable. However, the wire runs shall not block access for ready test or removal of any device without disturbing other devices.

If wiring is provided between swinging panels, bundled conductors shall be used on the hinged doors or panels with extra/flexible wire, so arranged that a twisting rather than a bending motion is imparted to the moving bundled conductors. Each bundle shall be anchored such that the moving bundle length is the maximum available without loops.

Conductors within cubicles and between terminal blocks and apparatus shall be laid in plastic ducts or covered with plastic bands.

All power circuits, control and protection wiring and low level signal shall be physically separated. Separate laying-way shall be provided for power cables, and the working voltage of each power circuit shall be marked on the associated boards.

Conductor ends not connected to compression-type terminal blocks shall be provided with approved claw-washers, which neatly retain all strands, "Push-on" or "quick" type connectors shall be used for current transformers and trip circuits. These connectors maybe used for alarm and control system and within an equipment assembly only. Sample of any such connectors shall be submitted for NPC's approval.

Wiring shall be arranged to give easy access to the terminal or relays and other apparatus.

Soldered or wire strapped connections shall only be inside electronic systems. Any wire wrapping shall be in accordance with IEC Publication 60352.

As far as reasonably possible, all outgoing wiring shall be grouped by function (CT, VT, Trip, Alarm, etc.) with those going to a common destination allocated to adjacent terminal blocks. Terminal block configuration shall be submitted for



NPC's approval. Labels shall be provided on the fixed portion of the terminal boards showing the function of the group.

Connections for indicating instruments, and for the telecommunication circuits from transducers, or modern outputs, shall use individually shielded wire pairs. One (1) extra terminal per pair of terminals shall be provided to connect this shield to ground.

Wiring required to interconnect shipping sections shall be terminated on a terminal board in one section, to which the loose wires of the other section will be connected when the sections are assembled. All wiring from a section that must cross the shipping split shall be terminated in the last section of the split and the interconnecting wiring shall be arranged so that the wiring extends between the two adjacent compartments. The wiring shall be tagged, bundled, terminated and then pulled back into one of the section.

EW-5.3.3.4 Control Circuit Protection

The control branch circuits shall be protected by 600 volt rated indicating type fuses having the required interrupting capacity. Each branch circuit shall be identified with a nameplate. The control circuit positive, negative and trip legs shall be sequentially wired from terminal to terminal to permit supervision of the circuit by a lamp and/or supervisory relay connected to the end of the circuit.

Potential circuits, for instrumentation, and for metering, shall be provided with 250 Volt, and appropriate fuses located in such a position that they are easily and safely accessible. Each fuse and each set of fuses shall be fully identified for potential origin and equipment supplied.

EW-5.3.3.5 Control System

The control system of the substation if required in the Technical Data Sheets of Section EW-5.0 shall be designed for remote and local operation and indication. All interface devices and other accessories necessary for the remote control function shall be provided by the Contractor, if indicated in the Technical Data Sheets.

The design of the control system shall make it easy to add new control devices, indicators, and meters, mimic objects, etc. and future modifications and extension of the control board. Modifications shall be possible with minimum interference to the operation of other parts of the installation.

The control system for manual operations from the control room shall be of an acknowledgment type. Manual operation shall be possible from the control room for circuit breakers, disconnect switches and tap changers (if tap changer is required to be installed at the control board). It shall be possible to initiate all control actions necessary for the daily operation of the substation from the main control board.

The control system shall be designed to allow remote control of the substation (i.e. outside the substation) from the Remote Centers (ACC, RCC, NCC), if required in the Technical Data Sheets of Section EW-5.0. It shall also be possible to transfer all control functions in the main control board to these remote centers. Such provisions likewise prevent simultaneous control operation from two or more



locations. Selectivity in terms of priority shall be made available in the main control board. Statistical indications shall always be available at main control board and remote locations.

If required in the Technical Data Sheets of Section EW-5.0, remote supervision of the substation shall likewise be possible from the Remote Control Centers (ACC, RCC, NCC). The control system and main control board shall be designed for connection to Remote Control Centers. Supervisory data acquisition items shall be as follows, and shall be made available at the Remote Control Centers.

Statistical Indications

Frequency
Bus Voltage
Line MW and MVAR
Transformer MW and MVAR
Line MWh and MVARh

Position Indication

Circuit Breakers
Disconnect Switches
Earthing Switches
Tap Changer/s

Group Alarms

Each contact for position indication and group alarm dedicated for connection to Remote Control Centers shall be potential free. Transducers for the above mentioned remote statistical indication shall be included in this supply Contract. The transducer's output signal requirements for statistical indication are described in appropriate topics dealing with the remote terminal units (RTU's) and communication equipment.

Selection for the location of control operation is to be made via selector switch with two positions located at the main control board:

Position 1 :

Remote control (ACC, RCC, NCC)

Position 2

Local control

Group alarms and position of circuit breakers, disconnect switches, earthing switches and tap changer/s shall be sent to Remote Control Centers, irrespective of control location selector switch position mention in EW-5.3.3.5.

The control operation and position indication of circuit breakers, and disconnect switches; and position indication of earthing switches shall be through miniature discrepancy type switches.

If the position of the discrepancy switch is not in accordance with the position of the substation equipment, the discrepancy switch shall show a flashing light and a synthesized acoustic signal shall be emitted after an adjustable delay of 5-15 sec.

All controls shall be operated at station battery voltage specified in the Technical Data Sheets of Section EW-5.0. Signals for the position indication of circuit



breakers, isolators and earthing switches shall be separately fed from individual terminal blocks.

Facilities shall be provided for common lamp test. Lamps shall be easily removable from the front, have a voltage rating of at least 33 % higher than the nominal supply voltage.

Intertocking circuit shall be included and the following interlocking concept shall apply:

- a. The disconnect switch shall be interlocked so as to be free from switching with the load current and charging current associated with the main bus. The disconnect switch shall be operable only when the relevant circuit breaker is in the off-position and that the earthing switch have been cleared.
- b. The earthing switch is operable only when the isolators have been opened and that the relevant location is perfectly free of voltage.
- c. The closing of circuit breaker shall only be possible when the relevant protective relays and corresponding lock-out relays have not actuated, or if they have actuated; the faults have been cleared and the respective lockout relays have been reset. See EW-5.3.3.6 for synchronizing check requirements.
- d. When a low pressure signal is received from gas monitoring devices for a SF₆ circuit breaker, the tripping and the closing signal shall be locked out. At the first level, closing signals shall be locked out; and at the second level, both closing and tripping signals shall be locked out.
- e. The interlocking system is to be designed in such a way that it can be tested.

EW-5.3.3.6 Synchronizing System

When specified in the Technical Data Sheets, a synchronizing equipment separate from that used for auto-reclosing shall be provided for the substation for controlling manual closing of circuit breakers. This shall also control remote closing orders from any of the Remote Control Centers if specified in the Technical Data Sheets of Section EW-5.0.

The equipment shall be common for all circuit breakers and shall be provided with an integrated voltage-check and synchro-check functions. The voltage-check function shall include live-bus/dead-line conditions, dead-bus/live-line conditions and dead-bus/dead-line conditions. It shall be possible to set or select which one or combinations of these conditions that will allow closing. For live-bus/live-line conditions synchro-check function shall take precedence.

Dead conditions shall be detected when the voltage of a bus or line is measured to be less than about 30% of the rated voltage. Live condition shall be detected when the measured bus or line voltage is greater than 80% of the rated voltage.



The synchro-check function of the equipment shall allow circuit breaker closing only if the voltages on both sides of the breaker fulfill the preset conditions as to magnitude, phase angle and frequency difference. The voltages are considered to be in synchronism when their phase angles are considered to be within the preset angle, adjustable from 20° to 60°.

A synchronizing switch shall be provided for each circuit breaker which will automatically connect the voltage circuits related to the breaker being closed to the synchronizing equipment. The equipment system shall be designed in such a way that it shall not be possible to inadvertently interconnect the voltage circuits, even when two or more synchronizing switches are closed at the same time.

Also, when performing synchronizing at the control board, provision shall be made such that closing order, from any of the Remote Control Centers will be blocked. A suitable means shall be provided for this purpose.

Isolating transformers shall be provided for all input voltages to the synchronizing equipment to provide galvanic separation of the equipment from the remainder of the substation.

Auxiliary relays shall be provided to supervise or block closing orders when the permissible closing conditions are not satisfied.

The synchronizing equipment shall be mounted on a 19-inch standard rack frame or on the main control board as directed by the NPC and must have the following synchronizing points positions: Local Auto-Remote Auto-Manual-Test.

EW-5.3.3.7 Synchronizing Panel

In addition to the integrated synchronizing equipment, a separate synchronizing unit/panel provided with two frequency meters, two voltmeters, and a synchroscope shall be installed on the control panel to interface with the operator during manual synchronization. Voltage inputs to these units shall also be controlled by the synchronizing switches. The synchronizing panel shall be attached to the upper left corner of the Main control switchboard.

It shall be possible to move or swing the synchronizing equipment so as to bring it in sight from any point along the switchboard during the synchronizing operation and to return it to its original position when not in use.

Provision shall be made such that when performing synchronizing using the synchronizing panel, closing orders from any of the Remote Control Centers shall be blocked.

The panel shall be approximately 200 mm deep. The back of the synchronizing panel shall be readily removable for access to the interior. The panel design shall permit ready removal and relocation of the panel when additional main control switchboard sections are installed.

Synchronizing lamps, shall be special incandescent synchronizing type with medium base keyless sockets. The lamps shall be connected so that they will be "dimmed" when the incoming and running circuits are in synchronism. Vibrating reed type frequency meters are not acceptable.



Synchroscopes shall be furnished with indication pointer rotating 180 mechanical degrees for a change of 180 electrical degrees in the relative phase of the incoming and running synchronizing potential circuits. The synchroscope shall operate satisfactorily over a range of 80 to 150 V with the pointer coming to a stop when potential to either incoming or running circuit is lost. The synchroscope shall have full 360° scale and shall be marked to show synchronism point and to indicate whether the incoming circuit is fast or slow in synchronism.

The legend "INCOMING" shall be marked on the left or top frequency meter and voltmeter scales, and the legend "RUNNING" shall be marked on the right or bottom frequency meters and voltmeter scales.

EW-5.3.3.8 Fault Annunciator System (Alarm System)

The annunciator system shall distinguish any abnormal conditions during operation in the control room by means of visual and audible warning.

Under normal conditions, the annunciator relays shall be de-energized so that there will be no power drain on the DC system when all trouble points are normal. However, the design of the annunciator system shall be based for continuous operation of all alarms simultaneously.

The annunciator system shall be of modular design and microprocessor based, designed for operation on a DC supply system specified in the Technical Data Sheets of Section EW-5.0. It shall consist of window cabinets, mounting chassis, plug-in relay assemblies, flashers, alarm relays, isolating relays, lamps, test buttons, acknowledged and reset buttons. It shall be mounted on a standard 19" rack as a separate panel or integrated in the main control board as directed in the Technical Data Sheets of Section EW-5.0.

Relays and flashers shall be of the draw out type and shall be capable of being easily repaired by parts replacements. Relay assemblies shall be interchangeable.

The supply voltage for the annunciator system shall be monitored and must give an alarm in case of interruption of the alarm equipment power supply.

Each alarm relay shall have an auxiliary relay with multiple contacts for local alarm, sequence of event recorder (SER), Area Control Center (ACC) and spare. In addition, group alarms for circuit breaker, transformers, etc. shall also be available. All alarms shall work independent of other alarms, synthesized audible and visual alarm shall function in the following sequence:

- a. Fast flashing visible alarm light and synthesized audible alarm shall commence when an alarm occurs. This shall continue until acknowledged, whether the fault has been automatically or manually cleared or not.
- b. When the alarm is acknowledged, the audible alarm shall cease while the light shall cease only if the fault has likewise ceased or have been cleared or the alarm initiating equipment has reset. If the fault has not ceased or have not been cleared or the alarm initiating equipment has not reset, the visual indication shall change to a steady light.



c. Pressing the lamp test button, all lamp relays will operate and lamps shall light-up, but without audible sound.

The annunciator window shall be color coded for immediate distinction of the type of alarm. Red for critical alarm and white for non-critical alarm.

Critical alarms are those which cause tripping and trip indications. Critical alarms and non-critical alarms are freely convertible from one to the other type.

The auxiliary equipment for the fault signals shall be designed in such a manner that it will enable group testing of the relays.

The time delay shall be individually adjustable and the setting range shall be between 0 and 30 seconds in steps of 1 seconds.

Alarm, which is initiated from possible discrepancy between the status of the object controlled and the position indicated on the control switch (i.e. discrepancy switch), shall have a time delay which is adjustable from 0 to 30 seconds in steps of 1 second.

Two different kinds of audible alarms shall be provided; one for critical alarm and one for non-critical alarm. In addition, a separate horn shall be supplied which will be installed at the substation area to call the attention of the people at the substation area when a critical alarm occurs. This horn will be wired to air critical synthesized audible alarm only.

Each kind of audible alarm shall have different sound which are subject to the approval of the NPC.

Acknowledgment push buttons and switches or lamp test shall be one separate set for each of the annunciator.

In case of prolonged audible alarm, an automatic reset of the alarm bells shall take place within adjustable time of 0.5 to 5 minutes.

EW-5.3.3.9 Indicating Instruments

All indicating instruments shall be of the flush mounted back connected type. The indicating plate shall be white faced with black markings and black pointer, long scaled (at least 210° wide) provided with anti-parallax, direct reading type and unless otherwise specified herein, scales of indicating meters shall be submitted for approval of the NPC. For control boards adopting mosaic tile, the size presented in front of the mosaic panel shall be approximately equivalent to three (3) x three (3) mosaic tile block. All indicating instruments shall comply with ANSI C39.1, "Requirements for Electrical Indicating Instruments".

All indicating instruments shall fulfill the requirements for accuracy class 0.5 except for the frequency meter which shall have ± 0.01 Hz. The cases shall be dust-tight and the moving element or pointer having a zero adjustment screw or knob readily accessible from the front without needing to remove the cover.

All indicating instruments shall be designed for 60 Hz circuits and shall be suitable and calibrated for use in voltage transformer secondaries and a current



transformer secondary specified in the Technical Data Sheets of Section EW-5.0. Potential coils shall be designed for 150 V AC continuous operations while current coils shall be designed to withstand 40 times the rated rms current rating for 2 seconds.

All voltmeters and ammeters for lines and transformers shall be provided with a selector switch for phase selection. If the selector switch for the ammeter is located in the CT circuit, the switch shall be designed to prevent opening of the CT circuit during phase selection.

Wattmeters and varmeters shall have zero center to indicate the direction of power flow. The right part shall show the incoming power to the main bus and the left part shall show power outgoing from the main bus. All power indicating instruments shall be designed for a neutral grounded system, 3-element, 3-phase, 4-wire type with 3 current and 3 potential coils.

Frequency meters shall be complete with external reactors (if needed). The scale range shall be from 55 Hz to 65 Hz.

The main control switchboard shall be provided with the following indicating instruments:

Lines

Voltmeters Ammeters Varmeters Wattmeters

Power Transformers Primary Side:

Ammeters

Power Transformers Secondary Side:

Ammeters Varmeters Wattmeters

Power Transformers Tertiary Side:

Ammeters

Shunt Reactors:

Ammeters

Shunt Capacitors:

Varmeters Ammeters

Buses (each bus-section):

Voltmeter (indicating and recording)

Frequency meter



EW-5.3.3.10 Control and Instrumentation Switches

All control and instrumentation switches shall be of the miniature type adaptable to a mosaic tile board. Each switch shall be provided with ample contact stages and suitable for arrangements to perform the functions of the control system. Contacts for all control and instrument switches shall be self-aligning and shall operate with wiping action. Positive means of maintaining high pressure on closed contacts shall be provided.

Pressure springs shall not carry current. The covers on the switches shall be readily removable for inspection of contacts. All control and instrument switches shall be suitable for operation on voltage circuits specified in the Technical Data Sheets of Section EW-5.0, and shall be capable of satisfactorily withstanding a life test of at least 10,000 operations under rated current. All control and instrument switches shall be capable of carrying 20 amperes without exceeding a temperature rise of 30°C. The inductive load interrupting rating shall not be less than 2 amperes at 230 V AC or 125 V DC control circuit power supply.

Circuit Breaker and Disconnect Switch Control Switches shall be of the discrepancy type both for mosaic tile panel and for sheet steel board panel. Ammeter switches shall be of the non-current breaking type while voltmeter switches shall be of the maintained contact type.

Synchronizing switches shall be of the maintained contact type, operable only by use of a key which is removable only when the switch is in the "off" position.

Test switches shall be provided where test facilities are required. The test switches shall be back connected, semi-flush mounted with removable covers.

Ammeter Selector (AS) switches shall three independent circuits, maintained contact type with intermediate position overlapping contacts and with one or more OFF positions.

Voltmeter Selector (VS) switches shall be maintained contact type suitable for either phase-to-neutral or phase-to-phase voltage selection.

EW-5.3.3.11 Switchboard Accessories

Terminal Blocks

Terminal blocks shall be mounted so as to give easy access to wires, terminations and ferrules and shall give a clear view of the arrangement of cable tails. The AC, DC current and voltage transformer inputs shall be separately grouped and adequately protected. Each wire shall be connected to an individual terminal which shall have a clearly lettered marking strip corresponding to the wiring diagram. To allow for extensions and alterations, approximately 25% extra terminals should be provided per terminal block.

Terminal blocks for control wiring shall be rated not less than 30 A, 600 V with barriers of the type approved by the NPC.



Isolation-type terminal blocks shall be provided for the auto-reclosing scheme isolation and for all external alarms on each panel. Isolation type terminal blocks for the sequence of events and transient fault recorder terminals shall also be provided. Shorting type of terminal blocks for current circuit isolation to transient fault recorder shall be provided.

Terminal blocks shall not have more than twelve positions per block, shall be rated 600 volts, 30 amperes, shall be one-piece type and shall have vinyl marking strips. They shall have terminal screws on both sides; box clamps or saddle clamp terminals are not acceptable. No live metal shall be exposed at the back of the terminal blocks.

Every terminal point shall have individual and complete identification identical to those on the wiring diagrams and shall be acceptable to the NPC. Terminals for NPC's external connections shall be arranged for consecutive connections of conductors within one cable. Only one external wire will be connected to each outgoing terminal point. Wires (usually three to five, including ground isolating jumpers) for a given current transformer or voltage transformer circuit shall be connected to a single terminal block; they shall not be split between two blocks.

Nameplates

Each piece of equipment mounted on or inside the panels shall be provided with a nameplate. Nameplate shall be made of black surface, white core micarta or sheet plastic with lettering engraved on the white surface exposing the white core. Single phase items shall be identified by nameplates as to the particular phase in which they are connected. Nameplate sizes shall be approximately 25 by 75 mm or 50 by 150 mm. The nameplates shall be fastened to the panels with the black finished round-head screws. Nameplate design shall be submitted for approval to the NPC, together with samples of engraved nameplates.

Ground Bus

A ground bus of copper bar not less than 60 sq.mm shall be bolted to the frame of each panel in such a way as to make a good electrical contact. For the switchboards and other panels, a ground bus shall be provided along the front and rear of the switchboards and shall be cross-connected at each panel end.

The ground bus shall have drilling at each end to permit interconnections with the ground busses in adjacent units. The necessary copper bar jumpers, bolts, nuts and washers for making interconnection shall be furnished.

The ground busses in the switchboard units at the left and right ends of the main control switchboard end sections each shall be provided with a solder bus clamp type pressure connector for terminating 100 mm² of stranded copper ground connector.

Test Terminals

Test terminals of plug-in type shall be provided for each group of metering or indicating instruments connected to the same instrument transformer. In cases where indicating instruments or meters connected to the same current transformer secondaries are installed on separate assemblies, test blocks shall be provided on



each assembly to permit calibration and checking. Sufficient test plugs shall be provided for each test block.

All test devices and test switches shall permit complete isolation of the associated device or devices from the instrument transformers and other external circuits, and shall permit means for testing the device or devices from an external source through the use of appropriate test plugs.

Current transformer secondary circuits shall not be open-circuited at any time during operation of the test devices and test switches or during insertion or removal of the test plugs.

Interior Lighting and Convenience Outlets

A switch controlled fluorescent lamp shall be installed at the top of each switchboard unit for internal illumination. The switch shall be located at a convenient height inside the unit. A duplex convenience outlet with rating specified in the Technical Data Sheets of Section EW-5.0 shall be furnished and installed in each switchboard section at a convenient location.

The lamp switch and convenience outlet shall be located near the latch side of the door in single door units and near the hinge side of a door in double door units. The lamp and convenience outlet shall be wired to terminal block points for connection to a power source in the Technical Data Sheets of Section EW-5.0.

EW-5.3.4 Metering Panel Requirements

A Metering Panel shall be provided, if required by the type of control board specified in the Technical Data Sheets of Section EW-5.0. The Metering Panel basically supports the functions of the Main Control Panel. The panels shall include the following:

- a) Watt-hour meters
- b) Recording meters
- c) other accessories

EW-5.3.4.1 Watt-Hour Meters

Watt-hour meters shall be semi-flush mounted, front connected, drawout, switchboard type. The meter cases shall be dust-tight and moisture proof and shall fit into the switchboard in such a way as to permit reading without opening the corresponding front cover.

It shall be of the electronic metering module type with LED digital displays with limits of error according to IEC 60070.

The meters shall be suitable for continuous three-phase operation from the secondaries of current transformers and voltage transformers, with the ratio and connections indicated on the bid drawings or as required.

Meters for ungrounded systems shall be 2-element, 3-wire type with 2 current and 2 potential coils while meter for neutral grounded system shall be 3-element, 4-wire with 3 current and 3 potential coils.



Meters shall be equipped with a photoelectric 3-wire pulse initiator, which shall operate a polarized relay for multiplying the pulse initiator contacts to provide inputs to remote terminal units.

EW-5.3.4.2 Recorders

Recorders shall be of the null balance, pen type, strip chart type, operating from ungrounded 230 Volt AC, 60 Hz power supply unless otherwise specified in the Technical Data Sheets of Section EW-5.0.

The MW scale shall be unidirectional and the MVAR scale shall be bi-directional.

Chart width shall be approximately 250 mm. Recorders shall have 100 mm per hour chart speed and shall be provided with means for convenient cutting and removal of chart records.

Recorders shall have dust-tight, moisture resistant cases, designed for semi-flush mounting, with fluorescent chart illumination and glare-free glass. Each recorder shall be provided with a two-year supply of chart paper and ink.

Scaling resistors shall be provided as necessary for correct operation of recorders in transducers circuits.

Recorders shall have an accuracy class of 1.5 or better.

EW-5.3.5 Transducers

EW-5.3.5.1 General

The transducers shall be located at the main control board and shall employ electronic circuitry to provide DC current output for an AC current or voltage input. It shall be designed for continuous operation with no deterioration in specified performance.

The transducers shall have galvanic separation between input and output. The transducers shall possess, but not limited to the following characteristics:

- a. All transducers shall meet IEEE surge withstand capability tests.
- Transducers output signal shall be free from electromagnetic interference and noise.
- The transducers shall not require frequent calibration or maintenance.
- d. Transducers shall have integrated output current amplifiers with a range of 0 to 1 mA d.c. (unidirectional) or -1 to 0 to +1 mA d.c. (bi-directional) through a load resistance of 0 to 3000 ohms for all analog measurement values. Final considerations as to the output of the transducers shall be made during the checking of manufacturer's drawings after award of contract.
- e. Response time to 99.5% of final values shall not exceed 400 ms.



f. Maximum adverse temperature and humidity effect on accuracy of the transducers shall not exceed \pm 0.25% over the temperature range of \pm 5 to \pm 55°C and conditions of relative humidity of 0 to 95%.

EW-5.3.5.2 Watt-Var Transducers

Watt and Var transducers shall be of the three-element type. Suitable for single phase, 115 V AC, 60 Hz power supply.

Current elements shall be rated 5 amperes continuously, 10 amperes continuous overload, 200 amperes overload for 1-second, and shall have a burden not exceeding 0.5 volt-amperes per element.

Voltage elements shall be rated 115 Volts, 150 Volts continuous overload, shall have an operating range of 0 to 143 volts and shall have a burden not exceeding a volt-ampere per element.

Transducer shall operate satisfactorily with any input power factors between zero leading or lagging and unity.

Var transducers shall be complete with required phase shifting transformers. Watt and Var transducers shall provide an output signal of 1-0-1-milli-amperes DC through any external load resistance between 0 and 3000 ohms for full scale input.

Means shall be provided for the transducers to have \pm 10 percent calibration adjustment.

EW-5.3.5.3 Voltage Transducers

Voltage transducers shall be of the single-element type, suitable for single-phase 60 Hz operation. The voltage element shall be rated 115 volts, 150 Volts continuous overload, and shall have a burden not exceeding 2 volt-amperes. Full scale input rating shall be 150 volts.

Voltage transducers shall provide an output signal of 1 milli-ampere DC through any external load resistance between 0 and 3000 ohms for full scale input. Transducers shall have + 10 percent calibration adjustment.

EW-5.3.5.4 Current Transducers

Current transducers shall be of the single-phase type, suitable for single-phase, 60 Hz operation. The current element shall be rated 0.5 amperes full scale input, 10 amperes continuous overload, 200 amperes overload for 1 second, and shall have a burden not exceeding 2 volt-amperes.

Current transducers shall provide an output signal of 1 milli-ampere DC through any external load resistance between 0 and 3000 ohms for full scale input. Transducers shall have ± 10 percent calibration adjustment.



EW-5.3.5.5 Frequency Transducers

Frequency transducers shall be of the single-element type, suitable for single-phase, 60 Hz operation. The element shall be rated 115 volts, 150 Volts continuous overload and shall have a burden not exceeding 2 volt-amperes.

Frequency transducers shall have a rated operating range from 85 to 145 volts. For input frequencies ranging between 55 to 65 Hz the transducer output shall be 0 to 1 milli-ampere DC through an external load resistance between 0 to 3000 ohms.

EW-5.3.5.6 Transducer Panel

All transducers are envisioned to be installed inside the main control switchboard. However, in case that the transducers cannot be accommodated inside the Main control switchboard, a separate transducer panel shall be included in the supply and the construction of which is similar to the main control switchboard.

EW-5.3.6 Test Equipment and Accessories

The Contractor shall include the necessary test equipment, tools and other accessories for the testing, commissioning and maintenance of the main control switchboard aside from those mentioned in the Technical Data Sheets of Section EW-5.0. Cost of these test equipment shall be included in the price of the main control switchboard.

A list of these test equipment and tools shall be supplied with the Bid.

EW-5.3.7 Other Technical Requirements for the Main control switchboard(s)

Other features for the main control switchboard, if required by the NPC are stated in the Technical Data Sheets of Section EW-5.0

EW-5.4 INSTALLATION

Installation will be by Contractor unless specified otherwise Annex B – EW-5.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turn-key contracts, complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-5.5 FACTORY ASSEMBLY AND TESTS

EW-5.5.1 General

The main control switchboard shall be completely assembled and adjusted at the factory and given the manufacturer's routine shop tests and also other test as



specified herein. All parts shall be properly marked for ease of assembly in the field. All routine and quality conformance tests required herein shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The test equipment, test methods, measurements and computations shall be in accordance with the latest applicable requirements of ANSI and IEC Standard except in cases where otherwise set forth, and shall be subject to the approval of the NPC.

EW-5.5.2 Routine Test

These tests shall include material tests and tests during manufacture as per the manufacturer's established practice and/or other approved standards. However, on electronic equipment individual component tests and burn-in tests of important modules (temperature and voltage stress) shall be performed.

Routine testing shall be performed using automatic processes wherever practical, in particular for wiring testing. Routine tests prescribed by the applicable standards shall be performed on the completed apparatus, and in particular dielectric and interference tests as follows:

- Power frequency tests (insulation) according to IEC 60255-1 or equivalent ANSI/IEEE standard.
- Impulse voltage test (insulation) according to IEC 60255-A (Class III) or equivalent ANSI/IEEE standard.
- c. HF interference test according to IEC 60245-4 or ANSI/IEEE C37.90a-74.

The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty-five (45) days in advance.

The tests noted below shall be performed and maybe witnessed by the NPC or his authorized representative on the equipment covered by the Specification at the manufacturer's plant before shipment:

Complete Ringout of All Wiring

A complete point to point ringout of all wiring against the latest wiring diagram shall be made to ensure that the assembly has been wired in accordance with its wiring diagram and further to ensure that the wiring diagram for any assembly is an accurate representation of that assembly.

b. Check of All Meters and Instruments

The calibration and internal connection of all meters and instruments are assumed to have been made in the normal production process. However, to establish that the connections between the associated incoming blocks and these instruments and meters are correct it is required that three-



phase voltage and current be applied at the terminal blocks with the proper phase angle relationship to check the direction of rotation.

c. Complete Functional Test

This test is intended to completely check the functional operation of the equipment. The test shall be a check of all the tripping, closing, auxiliary circuits, interlocking, etc., for each panel or unit.

d. 1000 Volts Megger Test

Each circuit or bus shall be given an individual 1000 V megger test with a minimum permissible reading of 6 mega-ohms.

e. Mechanical Inspections

This shall be a physical inspection of the equipment as a whole to ensure that all components are mechanically sound and that there are no imperfections. Also attention should be given to establishing that all special requirements of the Specification have been met.

EW-5.5.3 Type Tests

For all standard equipment, the Contractor shall submit five (5) certified copies of the results of type tests on each type of equipment to be supplied to show the adequacy of its design.

EW-5.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-5.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder.

EW-5.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-5.0 Main control switchboard of Technical Data Sheets.

EW-5.6.3 Data and Information to be Submitted after Award of Contract

The following items shall be submitted by the Contractor after award of contract:

a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered;



- b. Outline drawings of the main control switchboard and accessories showing all critical dimensions and weights, including the following:
 - 1. Mounting dimensions and details and transport dimensions;
 - 2. Plans, elevation and sectional views;
 - 3. Details of mounting and anchoring;
 - 4. Control and power cable entrance openings;
 - 5. Details of main terminals and grounding connections;
- Schematic diagrams for control and protection including interlocking scheme;
- d. Arrangement of terminal blocks inside the control board;
- e. Certified test reports, if specified in Section EW-5.0 of the Technical Data Sheets;
- f. Bill of material and parts list or identifying sketch showing components;
- General arrangement drawings showing the layout and information for design of foundation details, overall dimensions of all equipment with details of external cable entry height and clearances;
- Specifications and brochures of each of the component of the control and instrumentation panel;
- i. Detailed material list contained in each panel;
- j. Detailed functional diagram, schematic diagram, panel wiring diagram, terminal block diagram and cabling layout;
- k. General assembly and erection/installation drawings and procedures;
- Detailed test procedures to be followed after installation of the panels;
- m. Instruction, maintenance and operation manuals:
- Detailed QA Program based on ISO 9001;
- o. ISO 9001 Certification of the proposed manufacturer;
- Field Test to be performed and Field Test Reports duly signed by NPC representative(s); and
- q. As- built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the Part I of Technical Specifications Section EW-1.0 General Administrative Requirements.



EW-6.0: SURGE ARRESTERS

TABLE OF CONTENTS

EW-6.1	SCOPE	VI-SA-1
	EW-6.1.1 General	VI-SA-1
	EW-6.1.2 Works to be Provided by the Contractor	VI-SA-1
	EW-6.1.3 Works to be Provided by NPC	VI-SA-1
EW-6.2	CODES AND STANDARDS	VI-SA-1
	EW-6.2.1 General	VI-SA-1
EW-6.3	TECHNICAL REQUIREMENTS	VI-SA-2
	EW-6.3.1 Description of Services	VI-SA-2
	EW-6.3.2 Design Requirements	VI-SA-2
	EW-6.3.2.1 General	VI-SA-2
	EW-6.3.2.2 Working Stresses	VI-SA-3
	EW-6.3.2.3 Service Condition	VI-SA-3
	EW-6.3.3 Construction Features	VI-SA-3
	EW-6.3.3.1 General	
	EW-6.3.3.2 Insulators	VI-SA-4
	EW-6.3.3.3 Terminals	
	EW-6.3.3.4 Ground Connectors	
	EW-6.3.3.5 Discharge Counter	
	EW-6,3.3.6 Pressure Relief Device	
	EW-6.3.3.7 Corrosion Protection	
	EW-6.3.3.8 Mechanical Strength	
	EW-6.3.3.9 Line Discharge Energy Capability	VI-SA-6
	EW-6.3.3.10 Supporting Structures	
EW-6.4	INSTALLATION	VI-SA-6
EW-6.5	TESTS	VI-SA-6
	EW-6.5.1 Design Test	VI-SA-6
	EW-6.5.2 Routine Tests	
	EW-6.5.3 Acceptance Tests	
EW-6.6	DATA AND DOCUMENTATION REQUIREMENTS	VI-SA-7
	EW-6.6.1 General	VI-SA-7
	EW-6.6.2 Data and Information to be Submitted During Post Qualification	VI-SA-7
	EW-6.6.3 Data and Information to be Submitted After Award of Contract	



E.6.0: SURGE ARRESTERS

EW-6.1 SCOPE

EW-6.1.1 General

This specification covers the technical and associated requirements for outdoor surge arresters of 69 kV voltage system and above for use in electric power generating station, switchyard and substation.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality outdoor surge arresters meeting the requirements of these specification and industry standards.

Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-6.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-6.0 of the Technical Data Sheets

EW-6.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-6.0 of the Technical Data Sheets.

EW-6.2 CODES AND STANDARDS

EW-6.2.1 General

The surge arresters furnished shall be in accordance with, but not limited to, the latest issues of the following codes and standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification:

ANSI/IEEE American National Standards and/or Institute of Electrical and Electronics Engineers

C62.11 Standard for Metal Oxide Surge Arresters for AC Power Circuits



ICBO	International Conference of Building Officials
UBC	Uniform Building Code of the International Conference of Building Officials, Section 2312 - Earthquake Regulation
IEC	International Electrotechnical Commission (all parts of listed Standards apply)
60071	Insulation coordination
60099-3	Artificial Pollution Testing of Surge Arresters
60099-4	Metal-oxide Surge Arresters without Gaps for A.C. System
60815	Guide for Selection of Insulators in Respect of Polluted Conditions
NEMA	National Electrical Manufacturers Association
107	Methods of Measurements of Radio Influence Voltage (RIV) on High Voltage Apparatus
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required by this specification.

EW-6.3 TECHNICAL REQUIREMENTS

EW-6.3.1 Description of Services

The surge arrester(s) covered by this Specification is (are) for use in a generating stations and/or substations. The application details are in Annex B - EW-6.0 of the Technical Data Sheets

All materials and parts which are not specifically mentioned herein but are necessarily for the proper erection, assembly and safe operation of the surge arrester shall be furnished at no increase in cost to the NPC.

EW-6.3.2 Design Requirements

EW-6.3.2.1 General

Each arrester shall be new and a current standard production model with modifications as may be required to satisfy the requirements stated herein.



Each arrester shall be station class metal oxide type without gaps and shall be self-supporting, base mounted outdoor type, suitable for frame or transformer tank mounting as specified in the accompanying Technical Data Sheets. When so specified in the Technical Data Sheets, each arrester shall be furnished complete with an insulating base and a cyclometer type discharge counter with integral continuous AC leakage/internal current indicator.

When so specified on the accompanying Technical Data Sheets, each arrester shall be furnished complete with a frame type supporting structure.

The arresters shall conform to the applicable requirements of Proposed Standard ANSI/IEEE C62.11or IEC 60 099 and NEMA Publication LA1, except as stated herein or as shown in the accompanying Technical Data Sheets.

Arrester insulator columns shall conform to the requirements of applicable ANSI, IEC and NEMA Standards, except as stated herein, or as shown in the accompanying Technical Data Sheets.

Supporting steel structure for the arrester shall be hot-dip galvanized after fabrication in accordance with the applicable provisions of ASTM 123 and A153. Threads shall be undercut an amount sufficient to allow for the galvanized coating. All galvanizing shall be performed in accordance with the best modern practice.

Arresters shall require no routine maintenance, upkeep, or attendance, except as required to remove poliution contaminants.

EW-6.3.2.2 Working Stresses

The design of all components, particularly those subject to shock or stress reversal, shall incorporate reasonable factors of safety in all cases.

EW-6.3.2.3 Service Condition

The equipment shall be suitable for outdoor installation and use at service conditions specified in Annex B – EW-6.0 of the Technical Data Sheets without corrosion, deterioration or degradation of performance characteristics.

EW-6.3.3 Construction Features

EW-6.3.3.1 General

The arrester design and construction shall comply with the applicable requirements of ANSI/IEEE C62.11 or equivalent IEC Standards.

The arrester assembly shall consist of arrester unit, line terminal, earth terminal, insulating base, surge counter and leakage current meter and supporting structure if so specified in the Technical Data Sheets and other hardware required for installation.

The unit shall be hermetically sealed, moisture free and provided with a pressure relief system. The arresters are intended for vertical mounting on a horizontal surface.



EW-6.3.3.2 Insulators

Material, dimensions, structural characteristics and the general contour of insulators shall be in accordance with ANSI or equivalent IEC insulator standards.

The required number of cap screws, nuts and lockwashers, all made of stainless steel as specified in ANSI insulator standards, shall be furnished.

EW-6.3.3.3 Terminals

The primary terminals shall be suitable for the connection of the type of conductors specified in Annex B – EW-6.0 of the Technical Data Sheets which can be either copper or aluminum conductors without use of bimetal inserts.

Each arrester shall have a metal cap with an attached flat surface terminal pad having four (4) 14.3 mm (9/16") diameter holes drilled with 45 mm (1-3/4") center line spacing per applicable ANSI and NEMA Standards. When current rating dictates the use of terminal pads with other hole drilling, the same shall be in accordance with applicable ANSI and NEMA Standards and shall be submitted to NPC for approval.

Depending on the requirement mentioned in Annex B – EW-6.0 of the Technical Data Sheets, the terminal pad shall be either of high conductivity bronze alloy of copper or aluminum alloy. If copper-alloy terminal pad is required, it shall be completely and uniformly hot flowed electro-tinned with commercially pure tin to a minimum thickness of 0.127 mm (0.005").

EW-6.3.3.4 Ground Connectors

Each arrester shall be furnished complete with a non-corroding clamp type ground connector suitable for copper stranded conductor specified in the Annex B – EW-6.0 of the Technical Data Sheets.

Arrester supporting structure, if so required in the Technical Data Sheets, shall be provided with two grounding pads for EHV arresters located diametrically on opposite side of the structures and one grounding pad for 230 kV and below. The grounding pad shall be located approximately 400 mm above finished ground level.

Each grounding pad shall be flat and shall be provided with a clamp type connector suitable for the size of the copper stranded ground conductor specified in the Annex B – EW-6.0 of the Technical Data Sheets

Copper ground conductor connections between arresters and discharge counters shall be furnished with the arresters and shall be insulated and insulator supported to prevent conductor movement.



EW-6.3.3.5 Discharge Counter

If so specified in the Technical Data Sheets, the arrester shall be furnished complete with a discharge counter.

The discharge counter shall be of the cyclometer dial type for automatically recording the number of arrester surge discharges. Each counter housing shall include a continuous AC leakage/internal current indicator. The counter/indicator shall have negligible effect on arrester protective level. Discharge counter operation shall not require an external power source. Each discharge counter assembly shall include a suitable non-corroding arrester connector and a non-corroding clamp type ground connector suitable for accepting stranded copper ground conductor with the size specified in the Annex B — EW-6.0 of the Technical Data Sheets.

The discharge counter shall be fully weatherproofed and sealed for life and provided with means enabling the removal of the counter without disconnecting the surge arrester.

Discharge counter shall be mounted approximately 1500 mm above finish ground level both for structures and transformer tank mounted arresters.

No special maintenance or servicing shall be required by the discharge counter apart from cleaning the viewing window of the counter and the moulded epoxy resin line terminal bushing.

The discharge counter shall be provided with auxiliary contacts for use in remote indication of counter operation and if required in the Annex B-EW-6.0 of the Technical Data Sheets, be interfaced with the Microprocessor Based Substation Control (MBSC) System for the substation, if control system for the substation is through the MBSC.

EW-6.3.3.6 Pressure Relief Device

Each arrester units shall be equipped with a pressure device or devices to limit the internal arrester pressure so as to prevent explosion or violent shattering of the porcelain housing, if porcelain type of housing is required, with the short circuit current specified in the Technical Data Sheets.

The design of the pressure relief shall be such that it will not operate under the specified conditions or rated operating duty.

EW-6.3.3.7 Corrosion Protection

Fittings and flanges shall be hot-dip galvanized iron or bronze while surge counter housing shall be of die cast aluminum casing PVC coated for lasting resistance to surface corrosion.

EW-6.3.3.8 Mechanical Strength

The arrester shall be designed to withstand the mechanical stresses which can arise as a result of forces on the line terminal, in accordance with EW-6.3.3.3.



EW-6.3.3.9 Line Discharge Energy Capability

The arresters shall be capable of discharging the energy of a transmission line as specified in ANSI/IEEE C62.11. Test to verify this capability shall be made as described in the proposed standard.

EW-6.3.3.10 Supporting Structures

Supporting structures shall be fabricated of steel and be hot-dip galvanized after fabrication in accordance with the applicable provisions of ASTM 123 and A153.

All galvanized bolts, nuts and washers required for complete structure assembly and erection, including foundation anchor bolts, shall be furnished.

All individual pieces of the structures shall be marked with correct designations shown on the approved shop drawings. Marking shall be done by die stamping the marks into the metal before galvanizing and shall be clearly legible after galvanizing. The number and letter shall be a minimum of 12 mm in height and 8 mm wide.

EW-6.4 INSTALLATION

Installation will be by Contractor, unless specified in Annex B-EW-6.0 of the Technical Data Sheets. When the installation is by Contractor, such as for turn-key contracts complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-6.5 TESTS

EW-6.5.1 Design Test

All design tests, described in ANSI/IEEE C62.11 and IEC 60099-4 shall be performed on arresters of new design. The Contractor shall submit with the proposal, certified copies of design test reports conducted on similar surge arresters design, in accordance with ANSI/IEEE C62.11 or IEC 60099-4. As minimum, these tests must include:

- a) Insulation Withstand Tests
- b) Long Duration Current Impulse Withstand Test
- c) Residual Voltage Test
- d) Duty Cycle Tests
- e) Pressure Relief Withstand Tests
- f) Test to verify thermal equivalency between complete arrester section
- g) Contamination Tests
- h) Impulse Discharge or Residual Voltage Tests

The surge arrester shall be opened subsequent to all test. If inspection of the internal parts reveal evidence of overheating, flashovers, or parts cracking or breaking, the surge arrester shall be considered to have failed the test.



The arrester used for these test purposes shall not be furnished as part of the scope of supply by the Contractor.

EW-6.5.2 Routine Tests

Minimum requirement for routine tests to be performed shall be as specified in IEC 60099-4. In addition, the following shall also be performed:

- a. all ZnO-blocks are individually checked regarding their electrical properties and energy capability, as well as life stability:
- Power losses are measured at 0.8 times rated voltage on each arrester unit.
- c. Check of internal corona made at 1.05 times COV. Each unit is checked to have a steady internal corona level less than 5 pC in a pass/no-pass test.
- d. Tightness check to be made on each unit in pass/no-pass test. Maximum permissible leakage is 0.0001 cc/sec at a pressure difference of 0.1 MPa.

The routine tests shall be made on each arrester to be supplied.

EW-6.5.3 Acceptance Tests

Acceptance tests shall be done in accordance with IEC 60099-4. These shall include:

- Lightning impulse residual voltage test on complete arrester;
- b. Measurement of power frequency voltage on the complete arrester at the reference current measured at the bottom of the arrester;
- c. Partial discharge test;
- d. Thermal stability test

The number of arrester units that will undergo the acceptance tests shall be as stated in IEC 60099-4, Clause 8.2 but in no case shall be lower than three (3) units. Test samples shall be chosen at random by the NPC.

EW-6.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-6.6.1 General

Contractor shall furnish all data and documents required by this specification for NPC's review.

Contractor shall submit with his proposal a proposed schedule of work, including equipment delivery dates, in sufficient detail to demonstrate Contractor's ability to perform the work within NPC's required schedule.

EW-6.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-6.0 of the Technical Data Sheets



EW-6.6.3 Data and Information to be Submitted After Award of Contract

The Contractor shall furnish in the manner, number of copies and within the time set forth in the purchase order, installation and instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

The Contractor shall also furnish the following information:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered;
- b. Outline drawings of each arrester assembly and supporting structure, showing:
 - 1. Overall dimensions;
 - 2. Mounting dimensions including location and size of anchor bolt holes;
 - 3. Grounding pad and ground terminal location and details;
 - Recommended minimum clearance;
 - 5. Total net weight of arrester assembly and supporting structure;
 - 6. Center of gravity of complete assembly;
 - 7. Shipping dimensions and weight of component parts;
 - 8. Net weight of each part to be assembled in the field;
 - Elevations and sectional views with component parts identification by description and/or catalogue number;
 - Rating and identification nameplate location. The nameplate shall also include the creepage distance and cantilever strength of insulator column;
 - 11. Detailed design calculation and stress diagrams of the supporting structures:
 - 12. Line terminal location and dimensional data including hole size and spacing:
 - 13. Grading ring location and dimensions;
 - 14. Porcelain color.
- Outline drawings of discharge counter with integral continuous a.c. leakage/internal current indicator showing:
 - Dimensions and mounting details;
 - 2. Arrester and ground terminal location and details;
 - 3. Net weight
- d. Radio influence voltage (RIV) test data;
- e. Typical wiring diagram;
- f. Discharge counter schematic diagram;
- Outline drawings of each insulating base showing dimensions and mounting details;
- h. Certificate Design Test and Routine Tests Reports
- Field Tests to be conducted after installation at site and Field Tests Reports duly signed and witnessed by NPC's representative(s);

- j. Complete instruction manuals for installation, operation and maintenance;
- k. ISO 9001 Certification of the proposed manufacturer;
- Detailed QA Program based on ISO 9001; and
- m. As-built drawings as finally approved.

NPC's general review of drawings and information or waiver of same shall not in any way relieve Contractor or any of its responsibilities to meet all requirements of this specification.

EW-7.0: CURRENT TRANSFORMERS

TABLE OF CONTENTS

EW-7.1 SCOPE	R-1 R-1 R-1 R-2 R-2 R-3 R-3
EW-7.1.2 Work to be Provided by the Contractor VI-CT EW-7.1.3 Work to be Provided by NPC VI-CT EW-7.2 CODES AND STANDARDS VI-CT EW-7.2.1 General VI-CT EW-7.3 TECHNICAL REQUIREMENTS VI-CT EW-7.3.1 Description of Services VI-CT	R-1 R-1 R-1 R-2 R-2 R-3 R-3
EW-7.1.3 Work to be Provided by NPC VI-CT EW-7.2 CODES AND STANDARDS VI-CT EW-7.2.1 General VI-CT EW-7.3 TECHNICAL REQUIREMENTS VI-CT EW-7.3.1 Description of Services VI-CT	R-1 R-1 R-2 R-2 R-3 R-3
EW-7.2.1 General	R-1 R-2 R-2 R-3 R-3
EW-7.2.1 General	'R-1 'R-2 'R-2 'R-3 'R-3
EW-7.3.1 Description of ServicesVI-CT	R-2 R-2 R-3 R-3
EW-7.3.1 Description of ServicesVI-CT	R-2 R-2 R-3 R-3
	R-2 R-3 R-3
EW-7.3.2 Design RequirementsVI-CT	'R-3 'R-3
EW-7.3.3 Design and Construction FeaturesVI-CT	'R-3
EW-7.3.3.1 General VI-CT	
EW-7.3.3.2 Housing and Tanks of Free Standing CTs VI-CT	
EW-7.3.3.3 Core and WindingsVI-CT	
EW-7.3.3.4 Temperature Rise VI-CT	'R-4
EW-7.3.3.5 Primary Terminals of Free Standing CT's VI-CT	R-4
EW-7.3.3.6 Secondary Terminals VI-CT	'R-5
EW-7.3.3.7 Secondary Terminal BoxVI-CT	'R-5
EW-7.3.3.8 Protective Devices VI-CT	
EW-7.3.3.9 Earth TerminalsVI-CT	
EW-7.3.3.10 Secondary Terminal Junction Box VI-CT	R- 5
EW-7.3.3.11 Secondary Terminal BlocksVI-CT	
EW-7.3.3.12 InsulatorsVI-CT	'R-6
EW-7.3.3.13 Mechanical StrengthVI-CT	R-7
EW-7.3.3.14 Transient PerformanceVI-CT	R-7
EW-7.3.3.15 Supporting StructuresVI-CT	R-7
EW-7.3.4 Other Technical Requirements for the Current Transformer VI-CT	R-7
EW-7.4 INSTALLATIONVI-CT	R-8
EW-7.5 TESTSVI-CT	'R-8
EW-7.5.1 GeneralVI-CT	
EW-7.5.2 Design TestVI-CT	R-9
EW-7.5.3 Routine Tests	
EW-7.6 DATA AND DOCUMENTATION REQUIREMENTS VI-CTR	≀-1 0
EW-7.6.1 GeneralVI-CTR	
EW-7.6.2 Data and Information to be Submitted During Post Qualification VI-CTR	≀-10
EW-7.6.3 Data and Information to be Submitted After Award of Contract VI-CTR	

EW-7.0: CURRENT TRANSFORMER

EW-7.1 SCOPE

EW-7.1.1 General

This specification covers the technical and associated requirements for current transformers rated 69 kV and above for use in electric power generating stations, switchyard and substation.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish high quality current transformer meeting the requirements of this specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from this specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no exceptions are taken to this specification.

EW-7.1.2 Work to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-7.0 of the Technical Data Sheets.

EW-7.1.3 Work to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-7.0 of the Technical Data Sheets.

EW-7.2 CODES AND STANDARDS

EW-7.2.1 General

The current transformer furnished shall be in accordance with, but not limited to, the latest issues of the following codes and standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification:

ANSI/IEEE	American National Standards Institute and/or Institute of Electrical & Electronic Engineers
C57.13 C57.13.1 IEC	Standard Requirements for Instrument Transformers Guide for Field Testing of Relay Current Transformers International Electro-Technical Commission
60044-1	Current Transformers



60044-6	Requirements for Protective Current Transformers for Transient Performance
60060-1	High Voltage Test Techniques – Part 1: General Definitions and Test Requirements
60071-1	Insulation Coordination
60085	Thermal Evaluation and Classification of Electrical Insulation
60287	Partial Discharge Measurements
60567	Guide for Sampling of gases and of Oil from Oil-filled Electrical
	Equipment and for the Analysis of Free and Dissolved Gases
60815	Guide for the Selection of Insulators in Respect of Polluted Conditions
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in
	Design/Development, Manufacture and Testing
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-7.3 TECHNICAL REQUIREMENTS

EW-7.3.1 Description of Services

The current transformer(s) covered by this specification is (are) for use in a generating station and/or a substation. The application details are in Annex B – EW-7.0 of the Technical Data Sheets.

All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the current transformer shall be furnished at no increase in cost to the NPC.

EW-7.3.2 Design Requirements

Current transformers shall be provided for all breakers as shown in the bid drawings. It shall be of single pole, outdoor, free standing type or of bushing type erected in the circuit breaker bushings. Depending on the requirement stated in the Annex B – EW-7.0 of the Technical Data Sheets, the insulation medium could either be oil or gas (SF6) insulated current transformer.

For bushing type CT, it shall be installed in the bushing turrets of the breaker. Three (3) secondary windings shall be provided in each bushing turret of the circuit breakers unless otherwise specified in Annex B – EW-7.0 of the Technical Data Sheets.

For free standing type CTs, it shall be mounted on a separate structure or on the breaker structure. Each CT shall be equipped with the required secondary windings mentioned in Annex B – EW-7.0 of the Technical Data Sheets.



1The free standing oil insulated current transformer shall be hermetically sealed by stainless steel metallic bellows. All sealing shall be located below the oil level. Expansion room shall be of gas cushion type. Oil level indicators shall be easily readable from the ground level and without having to move parts.

The primary and secondary winding of the SF6 gas insulated CTs shall be housed in a non-corrosive cylinder. SF6 gas detection system shall be provided which continuously monitors the condition of the gas inside the cylinder. Alarm signals shall be initiated in case of gas leakage or low density of gas. Auxiliary contacts shall be provided for remote indication of the gas level and shall be interfaced with the Microprocessor Based Substation Control (MBSC) system for the substation, if required in the Annex B – EW-7.0 of the Technical Data Sheets.

The CTs shall have adequate thermal capacity to carry without injury the momentary current capability of the circuit breaker.

Current transformers provided for protective purposes shall have overcurrent and saturation factors not less than those corresponding to the design short circuit level of the system. The CT output must accurately represent the transmission line values during both steady-state and transient conditions.

The CTs can either have a single or multi ratio as described in Annex B – EW-7.0 of the Technical Data Sheets with the taps shown on the single line diagram. The design of one of the winding can be changed without affecting the ratio of the other winding.

The knee-point voltage of the CT shall be according to applicable ANSI of IEC Standards such that the CT will not saturate during normal or maximum design short circuit current operation.

All taps of each winding shall be connected to a terminal block in the secondary terminal junction box so that changes in ratio can be made at the terminal box.

EW-7.3.3 Design and Construction Features

EW-7.3.3.1 General

The material and workmanship throughout shall be of best quality and in accordance with the modern practices. The design shall be such that installation, replacement and general maintenance may be undertaken with a minimum of time and expense.

The metal housing which forms the top of the CTs and complete protection from weather shall be easily removable, should it be necessary to "top-up" the oil chamber, if free standing CTs are supplied.

For oil insulated CTs, an oil gauge and an oil drain valve shall be fitted on each unit containing oil. The porcelain used for the free standing CTs shall be single piece type.



EW-7.3.3.2 Housing and Tanks of Free Standing CTs

The housing or tanks shall be of welded steel plate construction and of sufficient strength and rigidity to provide a tight-fitting gasket and sealed enclosure. All components shall be manufactured from non-corrosive material or shall be suitably protected against corrosion.

The complete assemblies shall form sealed enclosures capable of sustaining full pressure developed within housing or tank, either above or below atmospheric, under normal conditions of operation. The windings and bushings shall be hermetically sealed to prevent the entrance of moisture or leakage of dielectric when the current transformer is installed or when under transportation.

EW-7.3.3.3 Core and Windings

The core shall be made of high quality non-aging oriented silicon steel to give the best magnetic characteristics, the windings shall be properly insulated for the specified insulation class and shall be capable of withstanding the maximum temperature under service conditions specified.

The core and winding structure shall be rigidly braced and clamped to sustain the mechanical forces under rated dynamic current and to prevent shifting of parts under transportation handling and installation.

The design of core and windings shall be such as to ensure high accuracy, uniform impulse distribution and low leakage reactance. Each secondary winding shall be wound on a separate core.

EW-7.3.3.4 Temperature Rise

The temperature rise of the current transformer under conditions specified in IEC 60044-1 and ANSI C57.13 shall be based on a 55°C rise.

EW-7.3.3.5 Primary Terminals of Free Standing CT's

The primary terminals shall be suitable for connection of copper or aluminum conductors without the use of bimetal inserts.

The terminal pads shall be provided with four 14.3 mm (9/16 inch) diameter holes with 45 mm (1-3/4 inch) spacing between the centers of each hole in accordance with the standard NEMA 4 holes arrangement.

The terminal pads shall be of high conductivity bronze or copper and shall be plated with hot flowed electro-tin to a thickness of not less than 0.127 mm (0.005 inch) or an aluminum alloy with hardness Hb minimum of 750 N/mm². Whenever larger terminal pads are required for higher current rating, the mounting holes shall conform to NEMA Standards, and details of the mounting holes shall be submitted for approval.

The static forces (horizontal and vertical forces) that it can withstand when applied at the outermost point of the terminals the greatest static and dynamic forces permitted shall be specified by Contractor.



EW-7.3.3.6 Secondary Terminals

Secondary terminals shall be fixed studs mounted in a non-corrosive weatherproofed terminal box in the side of the transformer.

Terminal clamps for secondary windings and earthing clamps shall be designed for the connection of one or two conductors of stranded type up to 8 mm² and be so constructed that the conductors, without damage can be connected without the cable lugs.

EW-7.3.3.7 Secondary Terminal Box

The box shall be weatherproof and corrosion-proof and shall have top and bottom hub plates drilled and tapped for standard type of rigid conduit of the following size:

Secondary winding having three or four cores

3-62 mm (2-inch hole)

The secondary terminal box shall have protection degree of IP55.

Interconnecting conduits including accessories, necessary to run the cables between the secondary terminal box of the individual and the common terminal box or junction box shall be provided by the Contractor as part of the supply for current transformer.

The terminal box shall be spacious enough to allow connection of necessary connecting leads to be performed comfortably.

EW-7.3.3.8 Protective Devices

For 500 kV system voltage, the free standing current transformer shall be equipped with a primary bypass protective device or surge arrester for protection of the winding from high voltage surges unless data can be furnished for NPC's approval which demonstrates that primary protective devices are not required.

EW-7.3.3.9 Earth Terminals

Size of earth terminals shall be suitable for the ground conductors specified in Annex B – EW-7.0 of the Technical Data Sheets.

Terminal connector shall be made of high conductivity material and shall be completed with corrosion resistance bolts, nuts and lock washers.

EW-7.3.3.10 Secondary Terminal Junction Box

For interconnection of the current transformers on the secondary side, common terminal box or junction box shall be provided and mounted on the supporting structure. Junction boxes if specified in the Technical Data Sheets, shall be rigid, weather proof, rain-tight type complete with ring tongue type terminal blocks suitable for cable size for 2 x 8 mm² for termination of the secondary circuit connections.



It shall be made of metal which will resist corrosion on both inside and outside surfaces; otherwise they shall be suitably protected by galvanizing (hot-dip) or painting.

Surface preparation and coatings of the common interconnecting junction box shall conform to the provision of EW-2.12 of the General Technical Requirements. Cover of the junction box shall be of the hinged door type complete with sealing gaskets and door handle.

In case the junction box is made of steel sheet, the thickness of such steel sheet shall be at least 3 mm.

Junction boxes shall be sized and arranged to provide easy access for external cables, with adequate space for internal wiring and installed equipment.

For each junction box type, provisions for knockout type holes of sufficient size and dimension shall be provided.

The mounting accessories of junction boxes on supporting structures shall be supplied.

The degree of protection of the junction box shall be IP54.

EW-7.3.3.11 Secondary Terminal Blocks

Terminal blocks shall be provided both for the terminal box and the common secondary junction box for terminating the secondary winding terminals and external cables.

The terminal blocks shall be rated for 600 VAC, 30 A, shorting type and must be capable of handling a maximum of two 8 mm² conductors per terminal. It shall be provided with white marking strip without covers. The white marking strips shall be marked with a circuit designation which will identify the circuit. The designation shall be related to the wiring schematic and connection diagrams.

All internal wiring shall be supplied with wire designation sleeves marked to conform with the terminal blocks and equipment drawings. These sleeves shall be machine stamped or engraved.

All wires terminated on the terminal blocks shall be furnished with crimped or ring type connectors. Extra terminals shall be provided for grounding cable shields and future modifications.

EW-7.3.3.12 Insulators

Insulators used for the free standing current transformer shall have an adequate mechanical and electrical strength. Porcelain housings shall be wet process, homogenous and free from blisters, burrs and other defects and shall be well vitrified, tough and impervious to moisture. Composite insulators, if required in the Annex B – EW-7.0 of the Technical Data Sheets, shall be 100% silicone rubber.



The porcelain insulators shall be so designed that there will be no undue stress on any parts due to temperature change. Fittings made of steel shall be galvanized or made of stainless steel.

EW-7.3.3.13 Mechanical Strength

The free-standing current transformer shall be designed to withstand the mechanical stresses which can arise as a result of forces on the primary terminals in accordance with Annex B – EW-7.0 of the Technical Data Sheets.

EW-7.3.3.14 Transient Performance

The secondary cores for use with transmission line protective relay systems shall be furnished with gaps to reduce the remanence, and designed with a low enough secondary time constant such that the maximum instantaneous error during current flow after circuit breaker reclosing is less than the value specified on the Technical Data Sheets.

The design of secondary cores for use with transmission line protective relay systems shall be satisfactory for the conditions specified in the Technical Data Sheets including the specified circuit breaker reclosing operation. They shall permit one cycle of accurate, undistorted output prior to any saturation for a full asymmetrical short circuit condition.

EW-7.3.3.15 Supporting Structures

Supporting structures for the free standing CT's if specified in the Technical Data Sheets, shall be hot-dip galvanized after fabrication in accordance with ASTM designation A123 and A153.

All necessary galvanized bolts, nuts and washers to complete the erection shall be furnished including embedded anchor bolts for securing the supporting structures to the concrete foundation.

All individual pieces of the supporting structure shall be marked with the correct designations shown on the approved shop drawings. Marking shall be done by die stamping the marks into the metal before galvanizing and shall be clearly legible after galvanizing. The number and letter shall be a minimum of 12 mm in height and 8 mm wide.

Finished materials shall be dipped into the solution of dichromate after galvanizing for white rust protection.

EW-7.3.4 Other Technical Requirements for the Current Transformer

Other features for the current transformer, if required by the NPC, are stated in the Annex B – EW-7.0 of the Technical Data Sheets which must be complied, provided or furnished by the Contractor.



EW-7.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-7.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turn-key contracts complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-7.5 TESTS

EW-7.5.1 General

The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of the current transformer in accordance with ANSI C57.13 or equivalent IEC Standards and the present specifications.

Each current transformer shall be completely assembled and adjusted at the factory and given the manufacturer's Routine Shop Tests and also other test as specified hereunder in EW-7.5.3. All parts shall be properly marked for ease of assembly in the field. All tests required in EW-7.5.3 shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty-five (45) days in advance.

Design tests in accordance with Paragraph EW-7.5.2 are always required when the current transformer type and rating is Contractor's new design or Contractor's previous design with significant design changes (i.e. prototype).

If current transformer is not a prototype and if design tests are not specified in Annex B - EW-7.0 of the Technical Data Sheets, certified test reports of duplicated production type are acceptable if so specified in Paragraph of the same section.

If tests are required, the Contractor shall submit the test procedures the Contractor intends to use. Actual test procedures to be used shall be subject to the NPC's acceptance.

All applicable production tests in accordance with ANSI C57.13 or IEC equivalent shall be performed on each current transformers and reports are required.

The Contractor shall submit the test procedure of routine tests and actual design tests to NPC for approval. The test procedure shall consist of procedures, applied voltage, current and criteria to justify the result of the tests.

Additional tests, if specified in Annex B – EW-7.0 of the Technical Data Sheets, are required by NPC.



EW-7.5.2 Design Test

One unit of each type and model of current transformer shall be subject to the test specified below. Previous design test records for an identical unit witnessed or inspected by a third party, maybe furnished instead of performing an actual design test, unless otherwise specified in the Annex B – EW-7.0 of the Technical Data Sheets.

The tests shall be performed in accordance with the latest ANSI/IEEE C57.13 or equivalent IEC Standards. These tests shall include, but not limited to the following:

- Short time mechanical current rating test
- b. Short time thermal current rating test
- c. Temperature rise test at maximum rated current (of continuous thermal current rating factor)
- d. Power frequency withstand voltage (wet) test
- e. Impulse voltage withstand test
- f. Wet and dry switching impulse voltage withstand test, 1175 kV crest minimum, 250 x 2500 us positive and negative waves per ANSI/IEEE C37.09 for the 500 kV current transformers.
- g. Transient performance test
- RIV test in accordance with NEMA Publication No. 107.
- Measurement of open-circuit voltage test
- Creepage distance measurement. The actual test shall be performed on the CT being supplied.
- k. Chopped wave impulse reliability test, only for inverted type (top core). Twelve (12) sets of 50 negative chopped wave impulse (total of 600 chopped wave impulse) shall be performed and increase of dissolved gas in the oil shall be measured.

EW-7.5.3 Routine Tests

Each current transformer shall be completely assembled at the factory and tested in accordance with the applicable requirements of ANSI C57.13 or equivalent IEC Standards.

The following routine tests, but not limited to the following shall be witnessed by the NPC or his authorized representative(s) unless otherwise waived in writing:

- Applied voltage test
- b. Induced voltage test



- c. Accuracy test for each ratio of all winding (including excitation curve of one unit of each item for relaying class)
- d. Polarity check
- e. Winding resistance measurement for maximum ratio of all winding but one unit of each item shall be performed for each ratio of all winding.
- f. Insulation resistance measurement or insulation power factor measurement.
- g. Partial discharge measurement
- h. Dissolved gas analysis test.

EW-7.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-7.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-7.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-7.0 Current Transformer of the Technical Data Sheets.

EW-7.6.3 Data and Information to be Submitted After Award of Contract

The following items shall be submitted before the final shipment of the equipment.

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered;
- Outline drawings of each current transformer and supporting structure, showing:
 - Overall dimensions;
 - 2. Mounting dimensions including location and size of anchor bolt holes, including base drilling plan;
 - 3. Grounding pad and ground terminal location and details;
 - 4. Recommended minimum clearance;
 - 5. Total net weight of current transformer and supporting structure;
 - 6. Center of gravity of complete assembly;
 - Elevations and sectional views with component parts identification by description and/or catalogue number;

- 8. Rating and identification nameplate location. The nameplate shall also include the creepage distance and cantilever strength of insulator column;
- Line terminal location and dimensional data including hole size and spacing;
- c. Support and/or foundation drawings for current transformer;
- Individual terminal boxes, common terminal box and terminal blocks details and schematic diagram;
- e. For SF6 insulated CTs, details of SF6 gas density/leakage monitor;
- f. Complete instruction manual covering installation, operation and maintenance;
- g. Detailed QA Program based on ISO 9001 Certification;
- h. ISO 9001 Certification of the proposed manufacturer;
- i. Routine Test Reports; and
- j. Field Tests Reports to be performed and Field Test Reports duly signed and witnessed by NPC's representative(s);

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-8.0: VOLTAGE TRANSFORMERS

TABLE OF CONTENTS

EW-8.1	SCOPE	VI-VTR-1
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EW-8.1.1 General	VI-VTR-1
	EW-8,1,2 Works to be Provided by the Contractor	VI-VTR-1
	EW-8.1.3 Works to be Provided by NPC	VI-VTR-1
FW-8 2	CODES AND STANDARDS	VI-VTR-1
L** 0.E	EW-8.2.1 General	VI-VTR-1
EW-8 3	TECHNICAL REQUIREMENTS	VI-VTR-2
_11-0.0	EW-8.3.1 Description of Services	VI-VTR-2
	EW-8.3.2 Design Requirements	VI-VTR-2
	EW-8.3.3 Design and Construction Features	VI-VTR-3
	EW-8.3.3.1 General	VI-VTR-3
	EW-8.3.3.2 Temperature Rise	VI-VTR-4
	EW-8.3.3.3 Primary Terminals	VI-VTR-4
	EW-8.3.3.4 Secondary Terminals	VI-VTR-4
	EW-8.3.3.5 Secondary Terminal Box	VI-VTR-4
	EW-8.3.3.6 Protective Devices	VI-VTR-5
	EW-8.3.3.7 Earth Terminals	VI-VTR-5
	EW-8.3.3.8 Secondary Terminal Junction Box	VI-VTR-5
	EW-8.3.3.9 Secondary Terminal Blocks	VI-VTR-6
	EW-8.3.3.10 Insulators	\/I-\/TR-6
	EW-8.3.3.11 Mechanical Strength	VI-VTR-7
	EW-8.3.3.12 Ferro-resonance	VI-VTR-7
	EW-8.3.3.13 Corona Rings	\/I-\/TR-7
	EW-8.3.3.14 Supporting Structure's	VI-VTR-7
	EW-8.3.4 Other Technical Requirements	VI-VTR-7
EW-8.4	INSTALLATION	VI-VTR-7
EW-8.5	TESTS	
	EW-8.5.1 General	VI-VTR-8
	EW-8.5.2 Tests at Workshop	VI-VTR-8
	EW-8.5.3 Other Tests	VI-VTR-10
EW-8.6	DATA AND DOCUMENTATION REQUIREMENTS	
	EW-8.6.1 General	
	EW-8.6.2 Data and Information to be Submitted During Post Qualification	VI-VTR-11
	EW-8.6.3 Data and Information to be Submitted After Award of Contract	VI-VTR-11

EW-8.0: VOLTAGE TRANSFORMERS

EW-8.1 SCOPE

EW-8.1.1 General

This specification covers the technical and associated requirements for voltage transformers rated 69 kV and above for use in electric power generating station, switchyard and substation. The high voltage system is effectively grounded.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish high quality voltage transformer meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-8.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-8.0 of the Technical Data Sheets.

EW-8.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-8.0 of the Technical Data Sheets.

EW-8.2 CODES AND STANDARDS

EW-8.2.1 General

The voltage transformer furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification.

ANSI/IEEE	American National Standards Institute and/or Institute of Electrical & Electronic Engineers

C57.13	Standard Requirements for Instrument Transformers
C93.1	Coupling Capacitor and Capacitor Dividers
C93.2	Capacitor Voltage Transformers

IEC	International Electro-Technical Commission
60044-2 60060-1	Inductive Voltage Transformers High Voltage Test Techniques – Part 1: General Definitions and Test Requirements
60071-1	Insulation Coordination
60085	Thermal Evaluation and Classification of Electrical Insulation
60186	Voltage Transformers, Chapter IV: Requirements for Capacitive Voltage Transformers
60358	Coupling Capacitors and Capacitor Dividers
60567	Guide for Sampling of gases and of Oil from Oil-filled Electrical Equipment and for the Analysis of Free and Dissolved Gases
60815	Guide for the Selection of Insulators in Respect of Polluted Conditions
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-8.3 TECHNICAL REQUIREMENTS

EW-8.3.1 Description of Services

The voltage transformer(s) covered by this specification is (are) for use in a generating station and/or a substation. The application details are in Annex B – EW-8.0 of the Technical Data Sheets

All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the voltage transformer shall be furnished at no increase in cost to the NPC.

EW-8,3.2 Design Requirements

The voltage transformer shall be single-phase, connected between phase and earth and suitable for outdoor installation.

Depending on the requirement, it can either be an inductive or a capacitive voltage transformer or a mixture of two types with the insulating medium either oil-immersed, self-cooled or SF6 gas as specified in Annex B – EW-8.0 of the Technical Data Sheets.

Voltage transformer shall be hermetically sealed. Inner insulation shall be satisfactorily and permanently protected against moisture. Associated gaskets shall be resistant to sun, air, oil and water.

Accuracy shall be maintained even when pollution is such that the external leakage or creepage current down the insulator body reaches a value greater than what is allowed.

The metallic lower part of the voltage transformer shall be provided with at least one earthing clamp suited for sizes of 60 mm² to 120 mm² copper conductor.

EW-8.3.3 Design and Construction Features

EW-8.3.3.1 General

Tanks for hermetically sealed, oil filled VT's shall have an oil level gauge or indicator readable from ground level, which shows that the hermetic sealing remains intact.

Oil-filled transformers shall be provided with appropriately located fill and drain plugs.

The core of an inductive or magnetic type VT shall have an interleave yokes and limb lamination made of high grade silicon stamping. These shall be insulated with insulated bolts. The high voltage coils shall be assembled to obtain a uniform distribution of the voltage gradients during impulse voltage conditions avoiding weak points in the insulation.

The capacitor elements of CVTs shall consist of a certain number of individual sections in series. Each section shall be made of an assembly of special paper and foil, non-inductive wound and impregnated. It shall be placed in the insulator housing in order to assure that all the capacitor elements have always the same temperature and to reduce measuring errors on the capacitive potential device during period changes of external temperature. The insulator housing can either be porcelain or composite type of insulator as required in the Annex B – EW-8.0 of the Technical Data Sheets.

The arrangement of a capacitor voltage transformer shall be such that the capacitive voltage divider and the intermediate voltage transformer are assembled together in one unit. No other arrangement will be accepted.

The neutral end of the primary winding shall not be earthed to the tank but brought out to a bushing. The neutral terminal bushing shall be able to withstand a test voltage of 2 kV rms for one minute.

When the CVTs are specified for revenue metering, the capacitors shall be mixed dielectric type (film and paper impregnated with synthetic oil) to guarantee the best possible stability over a wide temperature range and a long service life.

The accuracy for each winding shall be fulfilled in one step without any reconnection or use of external burdens. The accuracy shall be able to be adjusted externally.



EW-8.3.3.2 Temperature Rise

The temperature rise of the voltage transformer under conditions specified in ANSI C57.13 or equivalent IEC Standards shall be based on a 55°C rise.

EW-8.3.3.3 Primary Terminals

The primary terminals shall be suitable for connection of copper or aluminum conductors without the use of bimetal inserts.

The terminal pads shall be provided with four 14.3 mm (9/16 inch) diameter holes with 45 mm (1-3/4 inch) spacing between the centers of each hole in accordance with the standard NEMA 4 holes arrangement.

The terminal pads shall be of high conductivity bronze or copper and shall be plated with hot flowed electro-tin to a thickness of not less than 0.127 mm (0.005 inch) or an aluminum alloy with hardness Hb minimum of 750 N/mm². Whenever large terminal pads are required for higher current rating, the mounting holes shall conform to NEMA Standards, and details of the mounting holes shall be submitted for approval.

The static forces (horizontal and vertical forces) that it can withstand when applied at the outermost point of the terminals including the greatest static and dynamic forces permitted shall be specified by Contractor.

EW-8.3.3.4 Secondary Terminals

Secondary terminals shall be fixed studs mounted in a weather proof terminal box in the side of the transformer.

Terminal clamps for secondary windings and earthing clamps shall be designed for the connection of one or two conductors of stranded type up to 8 mm² and be so constructed that the conductors, without damage can be connected without the cable lugs.

All coupling capacitor voltage transformers and coupling capacitors completed with carrier accessories shall be equipped with carrier terminal connectors suitable for 12-24 mm² copper cable and located inside of secondary terminal box for easy access of connection. The cable hole with cable gland suitable for 20 mm outside diameter cable shall be provided at the bottom of secondary terminal box. The insulation level of carrier terminal shall be the same as carrier drain coil as specified in the Technical Data Sheets.

EW-8.3.3.5 Secondary Terminal Box

The box shall be weatherproof and corrosion-proof and shall have top and bottom hub plates drilled and tapped for standard type of rigid conduit of the following size:

Secondary winding having two or three windings

3 - 62 mm (2-inch hole)

The secondary terminal box shall have protection degree of IP54.



Interconnecting conduits including accessories, necessary to run the cables between the secondary terminal box of the individual and the common terminal box or junction box shall be provided by the Contractor as part of the supply for voltage transformer.

The terminal box shall be spacious enough to allow connection of necessary connecting leads to be performed comfortably.

EW-8.3.3.6 Protective Devices

The secondary circuits shall be protected by miniature circuit breakers (MCCB's) of adequate characteristics. Each MCCB shall have thermal and instantaneous magnetic trip devices for overload and short circuit protection and shall be provided with suitable number of auxiliary contacts for local and remote annunciation to interface tripping with the main control board or with the Microprocessor Based Substation Control (MBSC) System if the substation control is through the MBSC.

For coupling capacitor voltage transformer, a potential grounding switch shall be provided.

EW-8.3.3.7 Earth Terminals

Size of earth terminals shall be suitable to the ground conductors specified in Annex B – EW-8.0 of the Technical Data Sheets.

Terminal connector shall be made of high conductivity material and shall be completed with corrosion resistance bolts, nuts and lock washers.

EW-8.3.3.8 Secondary Terminal Junction Box

For interconnection of the voltage transformers on the secondary side, common terminal box or junction box shall be provided and mounted on the supporting structure. Junction boxes if specified in the Technical Data Sheets, shall be rigid, weather proof, rain tight type complete with ring tongue terminal blocks suitable for termination of the secondary circuit connections, consisting of two conductors of 8 mm² size.

It shall be made of metal which will resist corrosion on both inside and outside surfaces, otherwise they shall be suitably protected by galvanizing (hot-dip) or painting.

Surface preparation and coatings of the common interconnecting junction box shall conform to the provision of EW-2.12 of the General Technical Requirements.

Cover of the junction box shall be of the hinge door type complete with sealing gaskets and door handle.

In case the junction box is made of steel sheet, the thickness of such steel sheet shall be at least 3 mm.

Junction boxes shall be sized and arranged to provide easy access for external cables, with adequate space for internal wiring and installed equipment.



For each junction box type, installed equipment provisions of 5 knockout type holes 62 mm diameter size shall be provided.

Each junction box shall be provided with 2-spare miniature circuit breakers of each circuit breaker rating and the spare miniature circuit breakers shall be properly kept in the junction box.

The mounting accessories of junction boxes on supporting structures shall be supplied.

The degree of protection of the junction box shall be IP54.

EW-8.3.3.9 Secondary Terminal Blocks

Terminal blocks shall be provided both for the terminal box and the common secondary junction box for terminating the secondary winding terminals and external cables.

The terminal blocks shall be rated for 600 Vac, 30 A and must be capable of handling a maximum of two 8 mm² conductors per terminal. It shall be provided with white marking strip without covers. The white marking strips shall be marked with a circuit designation which will identify the circuit. The designation shall be related to the wiring schematic and connection diagrams.

All internal wiring shall be supplied with wire designation sleeves marked to conform with the terminal blocks and equipment drawings. These sleeve markings shall be machine stamped or engraved.

All wires terminated on the terminal blocks shall be furnished with crimped or ring type connectors. Extra terminals shall be provided for grounding cable shields and future modifications.

Terminal connectors suitable for 16 mm² - 25 mm² copper cable shall also be provided for the RF carrier leads when the voltage transformers are specified with carrier accessories.

EW-8.3.3.10 Insulators

Insulator used for the voltage transformer shall have an adequate mechanical and electrical strength. Porcelain housings shall be wet process, homogenous and free from blisters, burrs and other defects. Composite insulators, if required in the Technical Data Sheets shall be 100% silicone rubber.

The porcelain used for capacitor voltage divider of the CVT shall be so designed as to give sufficient safety margins for normal wind loads and line conductor forces. For special applications, the CVT shall be designed to allow for the mounting of a line trap in the top, if required in the Annex B – EW-8.0 of the Technical Data Sheets.



EW-8.3.3.11 Mechanical Strength

The voltage transformer shall be designed to withstand the mechanical stresses which can arise as a result of forces on the primary terminals mentioned in EW-8.3.3.3.4.

EW-8.3.3.12 Ferro-resonance

For coupling capacitor potential device, the design shall be incorporated with sufficient suppression of ferro-resonance conditions, adequate damping of transient phenomena and assurance of high accuracy with high burden and insurance against frequency variation. This device shall be independent of the size of the connected burden and shall protect the transformers without connection to any external burdens.

The device shall be accessible for control measurement of the damping circuit components.

EW-8.3.3.13 Corona Rings

Corona rings shall be supplied, if required in Annex B-EW-8.0 of the Technical Data Sheets to meet specified RIV levels.

EW-8.3.3.14 Supporting Structures

Supporting structures, if specified in the Technical Data Sheets, shall be hot-dip galvanized after fabrication in accordance with ASTM designation A123 and A153.

All necessary galvanized bolts, nuts and washers to complete the erection shall be furnished including embedded anchor bolts for securing the supporting structures to the concrete foundation.

All individual pieces of the supporting structure shall be marked with the correct designations shown on the approved shop drawings. Marking shall be done by die stamping the marks into the metal before galvanizing and shall be clearly legible after galvanizing. The number and letter shall be minimum of 12 mm in height and 8 mm wide.

Finished materials shall be dipped into the solution of dichromate after galvanizing for white rust protection.

EW-8.3.4 Other Technical Requirements

Other features for the voltage transformer, if required by the NPC, are stated in the Annex B – EW-8.0 of the Technical Data Sheets, which must be complied, provided or furnished by the Contractor.

EW-8.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-8.0 of the Technical Data Sheets.



When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-8.5 TESTS

EW-8.5.1 General

The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of the voltage transformer in accordance with ANSI C57.13 or equivalent IEC Standard and this specification.

Each voltage transformer shall be completely assembled and adjusted at the factory and given the manufacturer's routine Shop Tests and also other tests as specified hereunder in EW-8.5.2. All parts shall be properly marked for ease of assembly in the field. All tests required in EW-8.5.2, item b shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The Contractor shall make all preparations for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty-five (45) days in advance.

Design tests in accordance with EW-8.5.2 are always required when the voltage transformer type and rating is Contractor's new design or Contractor's previous design with significant design changes (i.e. prototype).

If voltage transformer is not a prototype and if design tests are not specified in Annex B – EW-8.0 of the Technical Data Sheets, certified test reports of duplicated production type are acceptable if so specified in Paragraph of the same section.

If tests are required (see Paragraph EW-8.5.1.4), the Contractor shall submit the test procedures the Contractor intends to use. Actual test procedures to be used shall be subject to NPC's acceptance.

All applicable production test in accordance with ANSI C57.13 or IEC equivalent shall be performed on each voltage transformer and reports are required.

Additional tests, if specified in Annex B – EW-8.0 of the Technical Data Sheets, are required by NPC.

EW-8.5.2 Tests at Workshop

Each voltage transformer shall be completely assembled at the factory and tested in accordance with the applicable requirements of ANSI C57.13 and ANSI C93.2 or equivalent IEC Standards for the CVTs.



- a) Previous design test records for an identical unit witnessed or inspected by a third party, maybe furnished instead of performing an actual design test, unless otherwise specified in the Annex B – EW-8.0 of the Technical Data Sheets. The design tests shall include but not limited to the following:
 - 1. For magnetic type voltage transformers:
 - a. Short time mechanical rating test
 - b. Short circuit thermal capability test
 - c. Temperature rise test at thermal burden rating
 - d. Power frequency voltage withstand (wet) test
 - e. Impulse voltage withstand test
 - Creepage distance measurement. The actual test shall be performed on VT being supplied.
 - 2. For Coupling Capacitor Voltage Transformer (CCVT)
 - a. Power frequency withstand voltage (wet) test
 - b. Impulse test
 - c. Radio-influence voltage test
 - d. Accuracy test
 - e. Short-time overvoltage test
 - f. Thermal burden test
 - g. Short circuit test
 - Ferroresonance test. The actual test shall be performed on CCVT being supplied. The oscillographic records of test performed shall be submitted.
 - i. Transient response test. The actual test shall be performed on CCVT being supplied. The peak value of any transient oscillation of the secondary output voltage shall decay within one cycle of rated frequency, to a value of less than 10% of the peak value before short circuit. The oscillographic records of the test performed shall be submitted.
 - j. Carrier frequency insertion loss
 - Carrier drain coil rated frequency voltage drop and insulation level tests
 - Low voltage terminal stray capacitance and stray inductance tests
 - m. Carrier frequency capacitance and dissipation factor tests
 - n. Mechanical tests (cantilever test)
 - o. Low voltage terminal insulation level test
 - Creepage distance measurement. The actual test shall be performed on CCVT being supplied.
 - For Coupling Capacitor. Tests shall be performed in accordance with the latest ANSI C93.1.
 - a. Power frequency withstand (wet) test
 - b. Impulse test
 - c. Radio influence voltage test
 - d. Low voltage terminal stray capacitance and stray conductance tests

- e. Carrier drain coil insertion loss rated frequency voltage drop, and insulation level tests
- f. Carrier frequency capacitance and dissipation factor test
- g. Mechanical test (cantilever test)
- h. Low voltage terminal insulation level test
- Creepage distance measurement. The actual test shall be performed on Coupling Capacitor being supplied.
- b) In addition, each voltage transformer shall be subjected to the following routine tests, to be witnessed by the NPC or his authorized representative/s unless otherwise waived in writing:
 - For magnetic voltage transformer
 - a. Applied voltage test
 - b. Induced voltage tests
 - c. Accuracy test
 - d. Polarity check
 - e. Winding resistance measurement for each ratio of all windings
 - f. Insulation resistance measurement or insulation power factor measurement
 - g. Partial discharge measurement
 - For CCVT
 - 2.1 On the capacitor divider
 - a. Capacitance and dissipation factor measurement before and after power frequency withstand voltage (dry) test
 - b. Power frequency withstand voltage (dry) test
 - c. Partial discharge measurement
 - 2.2 On the electromagnetic unit
 - a. Induced potential test on the primary circuit
 - b. Applied potential test on the secondary circuit
 - 2.3 On the complete CCVT
 - a. Accuracy test
 - b. Polarity check
 - c. Protective-gap setting
 - For coupling capacitor

Tests to be performed will be same as in Item 2.1

EW-8.5.3 Other Tests

In addition to the tests mentioned above, the other equipment attached as an accessory to the voltage transformer shall be tested in accordance with the test mentioned on the applicable provisions for the accessory equipment.

EW-8.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-8.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-8.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-8.0 Voltage transformer of the Technical Data Sheets.

EW-8.6.3 Data and Information to be Submitted After Award of Contract

The following items shall be submitted before the final shipment of the equipment:

- Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered;
- b. Outline drawings of each voltage transformer and supporting structure, showing:
 - 1. Overall dimensions:
 - Mounting dimensions including location and size of anchor bolt holes, including base drilling plan;
 - 3. Grounding pad and ground terminal location and details;
 - 4. Recommended minimum clearance;
 - 5. Total net weight of voltage transformer and supporting structure;
 - Center of gravity of complete assembly;
 - Shipping dimensions and weight of component parts;
 - 8. Net weight of each part to be assembled in the field;
 - Elevations and sectional views with component parts identification by description and/or catalogue number;
 - Rating and identification nameplate location. The nameplate shall also include the creepage distance and cantilever strength of insulator column:
 - 11. Line terminal location and dimensional data including hole size and spacing:
 - 12. Support and/or foundation drawings for voltage transformer.
- Support and/or foundation drawings for voltage transformer;
- Individual terminal boxes, common terminal box and terminal blocks details and schematic diagram;
- e. For SF₆ insulated VT's, details of SF6 gas density/leakage monitor;

- f. Complete Instruction manuals covering installation, operation and maintenance;
- g. Detailed QA Program based on ISO 9001 Certification;
- h. Routine Test Reports;
- i. ISO 9001 Certification of the proposed manufacturer;
- j. Field Tests to be performed and Field Test Reports duly signed and witnessed by NPC's representative(s); and
- k. As- built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance EW-1.9 of the General Administrative Requirements.

EW-9.0: POWER, CONTROL AND INSTRUMENTATION CABLES

TABLE OF CONTENTS

EW-9.1	SCOPE	VI-PCC-1
	EW-9.1.1 General	VI-PCC-1
	EW-9.1.2 Works to be Provided by the Contractor	
	EW-9.1.3 Works to be Provided by NPC	VI-PCC-1
EW-9.2	CODES AND STANDARDS	VI-PCC-1
	EW-9.2.1 General	VI-PCC-1
EW-9.3	TECHNICAL REQUIREMENTS	VI-PCC-3
	EW-9.3.1 General	VI-PCC-3
	EW-9.3.2 Conductor	VI-PCC-3
	EW-9.3.3 Insulation	VI-PCC-3
	EW-9.3.4 Jacket	VI-PCC-3
	EW-9.3.5 Grounding Conductor	VI-PCC-3
	EW-9.3.6 Assembly	
	EW-9.3.7 Technical Requirements for Control and Instrumentation Cable	VI-PCC-4
	EW-9.3.8 Technical Requirements for Medium Voltage Power Cables	VI-PCC-4
	EW-9.3.9 Application	
	EW-9.3.10Accessories	
	EW-9.3.11Cable and Cable Reel Marking	
	EW-9.3.12Color Coding	
EW-9.4	INSTALLATION	VI-PCC-6
EW-9.5	TESTS	VI-PCC-6
	EW-9.5.1 Factory (Production) Tests	
	EW-9.5.1.1 General	
	EW-9.5.1.2 Design Tests	
	EW-9.5.1.3 Routine Tests	VI-PCC-7
EW-9.6	DATA AND DOCUMENTATION REQUIREMENTS	VI-PCC-8
	EW-9.6.1 General	
	EW-9.6.2 Data and Information to be Submitted During Post Qualification	
	EW-9.6.3 Data and Information to be Submitted After Award of Contract	

EW-9.0: POWER, CONTROL AND INSTRUMENTATION CABLES

EW-9.1 SCOPE

EW-9.1.1 General

This specification covers the technical and associated requirements of 600 V power, control and instrumentation cables, and medium voltage power cable for use in switchyards and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality power and control cables meeting the requirements of these specification and industry standards.

Contractor shall bear full responsibility that the cables have been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the condition and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-9.1.2 Works to be Provided by the Contractor

The work to be provided by Contractor shall include, but not necessarily be limited to, supplying the cables and services delineated in Annex B - EW-9.0 of the Technical Data Sheets.

EW-9.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-9.0 of the Technical Data Sheets.

EW-9.2 CODES AND STANDARDS

EW-9.2.1 General

The cables to be furnished shall be manufactured in accordance with, but not limited to the latest issues of the following codes and standards including all addenda, in effect at time of purchase order unless otherwise stated in this specification.

ASTM American Society for Testing and Materials

B3 Specification for Soft or Annealed Copper Wire



B8	Specification for Concentric-Lay-Stranded Copper Conductors, Hard, Medium-Hard, or Soft
B33	Specification for Tinned Soft or Annealed Copper Wire for Electrical Purposes
B189	Specification for Lead-Coated and Lead-Alloy-Coated Soft Copper Wire for Electrical Purposes
D1248	Specification for Polyethylene Plastics Molding and Extrusion Materials
IEC	International Electrotechnical Commission
60028	International Standard of Resistance for Copper
60060	High Voltage Test Techniques
60093	Methods of Test for Volume Resistivity and Surface Resistivity of
	Solid Electrical Insulating Materials
60183	Guide to selection H.V. cables
60189	Low frequency cables and wires with PVC insulation
60227	Specification for Cables and Flexible Cords for Electric Power and Lighting
60228	Conductors of insulated cables
60229	Tests on Cable Over-Sheaths, which have a special protective
	function and are applied by extrusion
60230	Impulse test on cables and their accessories
60270	Partial Discharge Measurements
60287	Calculation of the current rating
60331	Fire Resistant Test
60332	Tests on Electric Cables Under Fire Conditions
60364	Continuous Transmission Capacity
60446	Color code for conductors
60502	Extruded solid dielectric insulated power cables for rated voltages from 1 to 30 kV
60538	Test methods for PE insulation and sheaths
60540	Test methods for elastomeric and thermoplastic compounds
60708	Low frequency cables with polyolefin insulation
60754	Halogen Content Test
60811	Common Test Methods for Insulating and Sheating Materials of Electric Cables
60885-2	Electrical Test Methods of Electric Cables Partial Discharge Tests
60949	Calculation of Thermally Permissible Short circuit currents, Taking
	into Account Non-adiabatic Heating Effects
60986	Guide to short circuit temperature limits of electric cables with a rated voltage from 1.8/3(3.6) kV to 18/30(36) kV
1034	Smoke emission tests
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing
NEC	National Electrical Code
PEC	Philippine Electrical Code, Part I

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment required by this specification.

EW-9.3 TECHNICAL REQUIREMENTS

EW-9.3.1 General

The cables shall be designed for trouble-free service for the highest system voltage.

All cables and their accessories to be supplied shall have insulation levels able to withstand any voltage surges which are normally expected to occur in the power system in which the cable is to be employed, due to switching operations, sudden load variations, faults etc.

All cables shall be selected to withstand without distress any short-circuit currents in the conductor and sheath related to the existing fault levels.

The cables and its accessories shall be constructed to fulfill the requirements when operating with full load or at any load factor.

The cable shall be suitable for use in ducts, trays and for direct burial in ground.

EW-9.3.2 Conductor

Copper conductors for power, control and instrumentation cables shall be concentric-lay-stranded, bare, or coated in accordance with ASTM B3, ASTM B8, or ASTM B33 or equivalent IEC Standards.

EW-9.3.3 Insulation

Insulation shall be of the type specified in the Annex B – EW-9.0 of the Technical Data Sheets. Insulation type shall be in accordance with National Electrical Code Designation or equivalent IEC Standards.

EW-9.3.4 Jacket

A tough, ozone, low chlorine, heat, flame and moisture-resistant PVC or HDPE jacket capable or providing protection against sunlight, acids, alkalis and oils shall be furnished for all cables. Jacket materials shall meet the requirements of applicable IEC Standards.

EW-9.3.5 Grounding Conductor

Copper grounding conductors shall be furnished within-multi-conductor 600 V power cables. Total cross-sectional area of the grounding conductors shall be in accordance with the National Electrical Code requirements or equivalent IEC Standards. Grounding conductors shall be bare.



EW-9.3.6 Assembly

All multi-conductor cables shall be bundled together with non-hygroscopic fillers to assure a smooth circular assembly. A lapped core binding tape shall be applied over the assembly.

EW-9.3.7 Technical Requirements for Control and Instrumentation Cable

For Instrumentation Cables, the following additional criteria shall apply:

EW-9.3.7.1.1 Drain Wire

Class B, 7 strands, annealed, tinned copper drain wire (not less than two AWG sizes smaller than the insulated conductor but not smaller than 20 AWG), to be laid spirally with the same direction and lay as the twisted pair.

EW-9.3.7.1.2 Shielding Tape

Type of shielding tape, if not specified in the Annex B – EW-9.0 of the Technical Data Sheets shall be a 100 percent coverage of a minimum of 2.0 mil Aluminum/polyester tape with metallic face of tape in continuous positive contact with the drain wire. Minimum overlap of shielding tape shall be not less than 20% of its width. The twisted pairs shall have their shields isolated from one another.

The semi conducting thermosetting compound screen layer shall be able to be peeled —off easily, without leaving any residue on the insulation.

EW-9.3.7.1.3 Cabling

Pairs are to be cabled with fillers, if required, and binder tape which are flame resistant and non-hygroscopic.

EW-9.3.8 Technical Requirements for Medium Voltage Power Cables

For medium voltage power cables, the following criteria, in addition to EW-9.3.1 thru EW-9.3.4 shall apply:

EW-9.3.8.1.1 Strand Shield

Extruded layer of semiconducting thermosetting compound compatible with the insulation. It shall be continuous, with a minimum thickness of 0.5 mm, with no rough surfaces and keeping close contact with the insulation. The semiconducting screen shall withstand the temperature in the conductor and the admissible mechanical forces in the insulation, and shall have no detrimental effect on the conductor or the insulation. The insulation semi-conducting screen shall be directly applied upon the insulation and shall make a perfect continuous and discharge free contact, with a minimum thickness of 0.1 mm.

EW-9.3.8.1.2 Insulation Shield

Extruded layer of semiconducting thermosetting compound compatible with the insulation. Average thickness of the insulation shall be not less than the nominal



value specified in IPCEA or IEC 60502. The maximum thickness in any particular point shall not be greater than 25% of the nominal value specified.

EW-9.3.8.1.3 Metal Tape

Annealed copper tape over insulation shielding per ICEA S-19-81, with a minimum overlap of 12%. The construction of the metallic screen shall guarantee a perfect contact with insulation semi-conducting screen to constitute an equipotential system. The dimensional characteristics shall be calculated in such a way as to ensure a permissible short circuit current specified in the Annex B – EW-9.0 of the Technical Data Sheets during 3 sec., without causing overheating in the close layers.

EW-9.3.8.1.4 Over sheath or Outer Jacket

The over sheath shall consist of a compound applied by an extrusion process, adequate to the rated cable temperatures, if one of the following alternatives to be specified by the Contractor.

- a. Sheath of polyvinyl chloride (PVC) colored black, with anti-termite repellant, non-poisoning type adequate for termite type "ODONTERMUS" FORMASANUS" and "COPTERMES FRENCHI".
- b. Black sheath of high-density polyethylene (HPDE), with characteristics according to IEC 60811, ST4 type or equivalent IPCEA or ASTM Standards.

The nominal thickness shall be 0.3 mm and the maximum thickness in any particular point shall not be greater than 25% of the nominal value.

EW-9.3.8.1.5 Maximum Conductor Temperature

The insulating material shall be able to withstand the maximum permissible temperature for conductor, as stated below:

Continuous :

90°C

After short circuit:

250°C

EW-9.3.9 Application

All cables shall be suitable for installation in cable tray (NEC type TC), conduit, trench, underground duct in wet and dry locations, and above ground raceway in damp and dry locations.

EW-9.3.10 Accessories

Each end of each cable shall be hermetically sealed with a heat shrinkable elastomeric cap fitting or other suitable means, to protect against the entrance of moisture.



EW-9.3.11 Cable and Cable Reel Marking

Cable shall be identified by surface printing of the jacket indicating: manufacturer, conductor metal (thermocouple cable only), size, insulation type, voltage rating, number of conductors, and sequential meter marker and date of manufacture.

Each cable reel shall be marked on both sides with indelible lettering as indicated in the Annex B – EW-9.0 of the Technical Data Sheets.

EW-9.3.12 Color Coding

All three conductor power cables shall be color coded in accordance with method 4 of the ICEA standard unless otherwise amended in the Annex B-EW-9.0 of the Technical Data Sheets.

All control cables shall be color coded in accordance with the K2 sequence as specified in the ICEA standard unless otherwise amended in the Annex B – EW-9.0 of the Technical Data Sheets.

Instrumentation cable shall have individual pairs colored Black/White. On multi pair construction, the pairs shall be numbered unless otherwise amended in the Annex B – EW-9.0 of the Technical Data Sheets.

For thermocouple extension cable type E the positive conductor (chromel) shall be purple, and the negative conductor (Constantin) shall be red.

EW-9.4 INSTALLATION

Installation will be by Contractor, unless specified in Annex B - EW-9.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-9.5 TESTS

EW-9.5.1 Factory (Production) Tests

EW-9.5.1.1 General

Cables shall be tested at the factory in accordance with applicable standards to determine their compliance with the requirements of this specification. Tests shall be conducted on samples and on the entire length of cables in accordance with the applicable standards.

The costs of all tests and test reports shall be borne by the Contractor.



EW-9.5.1.2 Design Tests

Cable and materials shall be subjected to the design (or type) tests, if specified in accordance with the test standards specified herein. Design test can be omitted if a design test record of the same cables can be submitted. In general, the following test shall be performed as a minimum:

- a. <u>Conductor Tests</u>. Tests shall be performed on selected samples of the conductors before the application of any covering. These tests shall include as a minimum:
 - 1. Tensile strength test
 - 2. Elongation test
 - 3. Conductor resistivity test
 - 4. Dimension measurement
 - 5. Surface finish inspection
 - 6. Water and saline absorption test
 - 7. Shrinkage test
 - 8. Water penetration test
- b. <u>Physical and Aging Tests on the Cable, Insulation and Jacket.</u> Tests shall be performed on selected samples of the cable insulation and jackets. These tests shall include as a minimum:
 - Thickness measurement
 - 2. Tensile strength test
 - 3. Elongation test
 - Aging test
 - 5. Head distortion test

EW-9.5.1.3 Routine Tests

As part of routine testing at least the following test and measurements shall be carried out as a minimum:

- a. Checking of the conductor, insulation and oversheath dimensions
- b. Conductor resistance measurements
- c. Dielectric tests

Additionally, for the high voltage cables, the following tests shall also be performed:

- a. Partial discharge test
- b. Impulse voltage test 1.54 x BIL at +20 °C, each 3 negative and positive impulses (followed by power frequency test) on one sample of each cable type to be supplied.
- c. Capacitance test
- d. Insulation resistance test



- e. Test on outer sheath (IEC 229)
- f. Water penetration test

EW-9.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-9.6.1 General

Contractor furnished data and information shall be the guaranteed performance data, and construction features of all Contractors' furnished materials. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor. All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data require NPC approval.

EW-9.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-9.0 Power, Control and Instrumentation Cables of the Technical Data Sheets.

EW-9.6.3 Data and Information to be Submitted After Award of Contract

Contractor shall furnish the following information for each type of cable:

- Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered; and
- b. Complete description of technical characteristics of each type of cables;
- c. Design (Type) Test Reports;
- d. Cross-section and details of power, control, and instrumentation cables;
- e. Cable rating calculations;
- f. Make of each cable and cable reel;
- g. Installation procedure and splicing methods for high voltage cable;
- h. Description of High Voltage cable terminations and sealing ends;
- Description of cable supporting structures, cable tray, cable rack, cable fixing method, cable connection, cable spacer, cable clamps, bending radius, etc.;
- Power, control and instrumentation cable routing plan;
- k. Cable schedule, including cable numbers, identification, sizes, etc.;
- Routine Tests Reports; and
- m. Field Tests to be performed and Field Test Reports duly signed by NPC's representative(s).



The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.



EW-10.0: SUBSTATION STEEL STRUCTURES

TABLE OF CONTENTS

EW-10.1 SCOPE	
EW-10.1.1 General	VI-STR-1
EW-10.1.2 Works to be Provided by the Contractor	VI-STR-1
EW-10.1.3 Works to be Provided by NPC	VI-STR-1
•	
EW-10.2 CODES AND STANDARDS	VI-STR-1
EW-10.2.1 General	
EW-10.3 TECHNICAL REQUIREMENTS	VI-STR-3
EW-10.3.1 General	VI-STR-3
EW-10.3.2 Structural Steel	VI-STR-3
EW-10.3.3 Bolts, Nuts and Washers	VI-STR-4
EW-10.3.4 Design Requirements	
EW-10.3.4.1 General	
EW-10.3.4.2 Clearance	
EW-10.3.4.3 Design Loadings	
EW-10.3.4.4 Design of Members and Connections	
EW-10.3.4.5 Design of Anchor Bolts in Concrete	VI-STR-7
EW-10.3.4.6 Deflections	
EW-10.3.4.7 Minimum Sizes	
EW-10.3.5 Detailing and Fabrication	
EW-10.3.5.1 General	
EW-10.3.5.2 Framing	
EW-10.3.5.3 Splices and Bolted Connections	
EW-10.3.5.4 Drilling and Punching	
EW-10.3.5.5 Bending	۱۲-۱۲-۱۲
EW-10.3.5.6 Anchor Bolt Setting Templates	
EW-10.3.5.7 Double-Angle Members	
EW-10.3.5.8 Long Tension Member	VI-3117-11 14 OTD 117
EW-10.3.5.9 Welding	
EW-10.3.5.10 Excess	
EW-10.3.6 Galvanizing	
EW-10.3.7 Foundations	
EW-10.3.8 Attachments	
EW-10.3.8.1 Conductor and Shield Wire Attachments	
EW-10.3.8.2 Step Bolts	VI-STR-13
EW-10.3.8.3 Phase Indication Plates	
EW-10.3.8.4 Lightning Rod/Air Terminal	
EW-10.3.8.5 Earthing Points	
EW-10.3.9 Shop Assembly and Inspection	
EW-10.3.10 Marking	
EW-10.3.11 Other Technical Requirements	VI-STR-15
EW 40 A MOTALL ATION	
EW-10.4 INSTALLATION	VI-STR-15
EM 40 E TECTO	9 22 ANGES
EW-10.5 TESTS	
EW-10.5.1 General	
EW-10.5.2 Material Tests	VI-STR-15
EW-10.5.3 Shop Tests	VI - STR-15
EW-10.5.4 Mechanical Tests	VI-STR-15

BID DOCUMENTS SECTION VI – TECHNICAL SPECIFICATIONS PART I – TECHNICAL SPECIFICATIONS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

	EW-10.5.5 Galvanizing Tests	VI-STR - 15
	EW-10.5.6 Trial Assembly of Prototype Structures	VI-STR-16
EW-10 6	DATA AND DOCUMENTATION REQUIREMENTS	VI-STR-16
	EW-10.6.1 General	VI-STR-16
	EW-10.6.2 Data and Information to be Submitted During Post Qualification	VI-STR-16
	EW-10 6.3 Data and Information to be Submitted After Award of Contract	VI-STR-16

E.1.10: SUBSTATION STEEL STRUCTURES

EW-10.1 SCOPE

EW-10.1.1 General

This specification covers the technical and associated requirements for substation steel structures used in electric power transmission rated 13.8 kV and above. The structures shall be supplied complete, i.e., structural steel work, bolts, nuts, washers and miscellaneous fittings.

It is not NPC's intent of this specification to outline all the technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality work and materials meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the steel structures and materials have been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

The substation structure/tower design shall belong exclusively to the NPC. In this connection, the Contractor shall furnish the NPC with complete reproducible fabrication/shop drawings that will permit others, on order of the NPC, to extend and modify the substation structures to conform with the requirements of the substation configuration.

EW-10.1.2 Works to be Provided by the Contractor

The Contractor shall provide the materials, work and services listed in Annex B – EW-10.0 of the Technical Data Sheets.

EW-10.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-10.0 of the Technical Data Sheets.

EW-10.2 CODES AND STANDARDS

EW-10.2.1 General

The specified material and services shall be furnished in accordance with, but not limited to, the following codes and standards or to applicable equivalent standards



of the country of the manufacturer, including all addenda, in effect at the time of purchase order, unless otherwise stated in this specification.

AISC American Institute of Steel Construction

Specification for Structural Steel Buildings (June 1, 1989)

Code of Standard Practice for Steel Buildings and Bridges (September 1, 1992)

ASTM	American Society for Testing and Materials				
A36-92 A123-89	Standard Specification for Structural Steel Standard Specification for Zinc (Hot-Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forge Steel, Plates, Bars and Strips				
A143-89	Recommended Practice for Safeguarding Against Embrittlement of Hot-Dip Galvanized Structural Steel Product and Procedure for Detecting Embrittlement				
A153-82	Specification for Zinc Coating				
A239-89	Standard Test Method for Locating the Thinnest Spot in a Zinc (galvanized) Coating of Iron or Steel Articles by the Preece Test (Copper Sulfate Dip)				
A325-93	Standard Specification for High-Strength Bolts for Structural Steel Joints, including Suitable Nuts and Plain Washers				
A384-80	Recommended Practice for Safeguarding against Warpage and Distortion during Hot-dip Galvanizing of Steel Assemblies				
A394-93	Standard Specification for Galvanized Steel Transmission Tower Bolts and Nuts				
A563-93	Standard Specification for Carbon and Alloy Steel Nuts				
F436-9-82	Standard Specification for Hardened Steel Washers				
AWS	American Welding Society				
D1.1-92 A5.1-91 A5.17-89	Structural Welding Code-Steel Specification for Carbon Steel Covered Arc-Welding Electrodes Specification for Carbon Steel Electrodes and Fluxes for Submerged Arc-Welding				
A 71	A Time Implify to				

AZI American Zinc Institute

Inspection Manual for Hot-Dip Galvanized Products (Latest Edition)

ASCE American Society of Civil Engineers

Design of Latticed Steel Transmission Structures, (ANSI/ASCE October 1990, ANSI Approved December 9, 1991)

ISO	International Standards Organization						
9001	Quality Design/De	System evelopment,			-	Assurance	in
9002	Quality S		del for			in Producti	on,

These codes and standards set forth the minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economical designs and materials are available for successful and continuous operation of Contractor's equipment as required by this specification.

EW-10.3 TECHNICAL REQUIREMENTS

EW-10.3.1 General

Supports of substation equipment, filters, shunt banks, etc., shall consist of steel structures bolted to concrete foundations.

All structural steel works below ground and up to at least 300 mm above final ground level shall be protected by a minimum of 100 mm concrete cover.

The height of concrete foundation over finished ground level (exclusive of gravel surfacing) shall be 300 mm.

The substation steel works, conductors, overhead ground wires, connections and busbars shall be so installed and supported as to be capable of withstanding the loads to which they may be exposed under the specified loading conditions and safety factors, including those due to short circuit conditions.

All structures for receiving the installation materials and overhead conductors and grounding materials shall be equipped with U-bolts, gusset plates or corresponding devices of approved design, for attaching the insulator strings and earth wire clamps. Holes for the clamps intended for the electrical connection to the earth wires and the counterpoise shall be provided where required.

Structures shall be designed to maintain the specified clearances.

EW-10.3.2 Structural Steel

Unless otherwise specified on NPC's design drawings and/or Technical Data Sheets, structural steel members shall be fabricated from hot-rolled steel shapes with structural grade ASTM A36 or ASTM A572 latest edition, and shall be detailed and fabricated in accordance with the AISC "Code of Standard Practice for Steel Buildings and Bridges," and the AISC "Specification for Structural Steel for Buildings". Flat bars and rods shall not be used as tower members.

In order to reduce the risk of confusion regarding material, only two strength classes maybe used. Suitable classes are a low strength steel with yield point of 220-260 N/mm² and a high strength steel with a yield point of 300-350 N/mm².

Where high-strength steel is specified to be furnished on NPC's design drawings and/or Technical Data Sheets, precautions shall be taken by Contractor to ensure that the identity of high-strength steel is maintained throughout fabrication to avoid the possible substitution of mild steel for the designated high-strength members.

If the Contractor intends to use two qualities of steel, he will be required to take every precaution, to the satisfaction of the NPC, against any possible intermixing

of different qualities during transport, storing, handling, manufacture and installation.

Properties for structural steel shapes shall be furnished by the Contractor. All structural members shall conform to a standard dimensioning practice.

The total weight of structural steel shall be calculated in accordance with Section 9 of the AISC Code.

EW-10.3.3 Bolts, Nuts and Washers

All connections shall be secured by bolts, nuts and washers of standard design. The minimum diameter of bolts shall be 16 mm for mild steel bolts and 12 mm for high tensile steel bolts. Bolts, nuts and washers shall be galvanized. Bolts shall be galvanized in such a manner that the spelter on the threads will not interfere with the application of the nuts. Nuts shall be tapped after galvanizing and the threads of the nuts left bare and greased.

The quality of standard steel bolts and nuts shall be equivalent to ASTM Specification A394 or A325. All bolts shall have full length shanks, shall be furnished with regular hexagon heads and nuts with Class 2A threads and dimensions before galvanizing, shall conform to ANSI Specifications B18.2.1 for bolts and B18.2.2 for nuts and shall be complete with one standard spring lock washer to ANSI Specification B27.1 1965. Nuts for A325 bolts shall be in accordance with ASTM-A563.

All U-bolts and suitable attachment fittings for mounting all equipment shall be provided.

All bolts shall be furnish with the lock nut. The spring lockwasher shall not be accepted as the locking device.

EW-10.3.4 Design Requirements

EW-10.3.4.1 General

All designs are to be made in accordance with the information provided herein and on the accompanying outline drawings. All outline dimensions are fixed but where no dimensions are given, the framing may be modified to suit the Contractor's design, subject to compliance with all the requirements of the specification.

The Contractor should aim at keeping the number of members to a minimum and the number of like members to a maximum consistent with reasonable economy. Opposite faces of the towers shall be identical but adjacent faces may be dissimilar.

Only two (2) diameters of connection bolts and two (2) thickness of washers shall be used on any one type of tower and such sizes shall be maintained in all towers of the same type. All bolts of like diameter in the contract shall be of the same quality. Connections shall be design for bearing and shear in the plane of the threads, not friction.

The Contractor, at the NPC's request, shall explain and provide all the necessary information pertaining to the design of any or all elements of the structure. In the event that the Contractor fails to provide satisfactory explanations of any assumptions made in the designs, all modifications which in the opinion of the NPC are deemed necessary shall be made at no extra cost to NPC.

The tower structure components including embedded parts, shall withstand the ultimate loadings based on the yield stress of steel for tension and flexural members, the ultimate shearing and bearing stresses for bolts and equivalent concrete stresses.

EW-10.3.4.2 Clearance

The structural framing shall be such as to maintain the clearances between conductor and steel as shown on the drawings. The path of the conductors and jumpers should be accounted for when checking these clearances.

EW-10.3.4.3 Design Loadings

For the calculation of sag and tension, the following temperatures of conductors and overhead ground wires shall apply:

 Minimum temperature of air, conductors and OHGW

+5 °C

Maximum temperature of air

+40 °C

- Maximum temperature of conductors+90 °C
- Maximum temperature of OHGW

+55 °C

The incoming and outgoing lines will be dead ended on towers outside the substation and connected to the line bays at low mechanical conductor tension.

All columns and beams shall be designed to withstand full one-sided unbalanced conductor and overhead ground wire pull, i.e. no relief pull from conductors and overhead ground wires in adjacent bays shall be considered.

The steel structures shall be designed to withstand the following working loads, which shall be multiplied by an overhead factor of 1.5 to obtain ultimate loads:

Apparatus Loads including conductors consisting of:

Static Loads

- Weight of apparatus and equipment;
- Conductor and overhead ground wire weights. Weights shall be taken on the basis of 100 meters horizontal span for externally connected conductors and wires.
- b. Operating and Dynamic Loads
 - Friction forces, moments and torques due to mechanical operation of apparatus such as disconnecting switches and fused disconnecting switches;

- 2. Dynamic forces, moments and torques due to accelerating loads of high-speed circuit interrupting devices.
- Magnetic forces due to short-circuit current.

Dead Loads consisting of:

- a. Weight of structures;
- b. Internal strained conductors and wires. Minimum tension due to each conductor shall be taken to be 1,500 kg for aluminum conductor with sizes of 850 mm² to 1250 mm² and 1,000 kg for aluminum conductor with sizes of 240 mm² to 660 mm² both for spans over 30 meters. Minimum tensions due to each conductor with spans less than 30 meters shall be taken to be 600 kg. Tension due to each overhead ground wire shall be 500 kg.
- c. External strained conductors and wires. Tension due to each conductor shall be taken to be 1000 kg. Tension due to each overhead ground wire shall be 500 kg. Direction of tension shall be assumed to range from 0° to 20° from normal to the face of the structure for conductors and 0° to 45° for overhead ground wire.

Wind loads

- a. Wind load on the vertical projection of the structural members and other flat surfaces shall be as stated in B.10.2.d of the Technical Data Sheets. For beams, lattice box columns and trusses, the exposed area shall be assumed as 1-1/2 times the exposed area of the members of one face.
- b. Wind load on round surfaces such as conductors, ground wires, insulators, etc. shall be as stated in B.10.2.d of the Technical Data sheets. Wind load on incoming transmission lines may be assumed to be on the basis of 100 m horizontal span insofar as it will affect the structure loading.

Maintenance Load

a. Simultaneously in combination with the specified loads, all members placed horizontally or inclined not greater than 30 degrees shall be designed for maintenance load of 120 kg multiplied by an overload factor of 1.5 placed at the point which will produce the greatest stress in the member.

Loads due to Seismic Loading

a. All structures shall be able to withstand the stresses to which they may be subjected during earthquake.

Other Specified Loads

a. These loads shall consist of conductor vibrational forces and forces caused by thermal expansion and contraction.



EW-10.3.4.4 Design of Members and Connections

Unless specified herein, design of tower members and connections shall comply to the requirements of the latest issue of ASCE Design of Latticed Steel Transmission Structures.

EW-10.3.4.5 Design of Anchor Bolts in Concrete

Steel structures shall be provided with anchorage which shall be designed in accordance with the requirements stated under Clause 9.6.1 – "Anchor Bolts with base Plate on Concrete or Grout of the ASCE Design of Latticed Steel Transmission Structure".

EW-10.3.4.6 Deflections

When apparatus and strained conductor loads are considered, the size of the members may be determined by deflection limits rather than stress limits. This is to be done in order that deflections which might be detrimental to the operation of steel structured mounted disconnect switches and cause undesirable stresses and vibrations in bus supports or equipment will not occur.

Under working loads, vertical deflections shall be limited to a maximum of 1/300 of span and horizontal deflection to 1/200 of span. Members of trusses subject to rotational forces shall be given special consideration.

EW-10.3.4.7 Minimum Sizes

Minimum thickness, before galvanizing, shall be:

i.	Structural members	(mm)	(in)
	 Tower legs, compression members in cross arms and ground wire peak 	6	1/4
	 Members normally embedded in concrete foundation 	8	5/16
	- All others	5	3/16
ii.	Washers	4	5/32

Minimum thickness of gusset plates shall be 6 mm or 1/4".

The minimum diameter of connection bolt shall be 12 mm (1/2") for high tensile steel bolts and 16 mm (5/8") for mild steel bolts. Twelve (12) mm (1/2") diameter bolts shall be of ASTM A325 quality,

The width to thickness ratio, b/t, of any angle leg shall in no case exceed twenty to one (20:1) in which \underline{b} is the longest leg measured from the end of the root fillet to the extreme fiber and \underline{t} is the nominal leg thickness.

The minimum width of the connected leg of an angle shall be related to the diameter of the bolt being used and shall be twice the diameter plus 12 mm (1/2").

EW-10.3.5 Detailing and Fabrication

EW-10.3.5.1 General

Fabrication shall conform to the AISC Code of Standard Practice for Steel Building and Bridges and the following additional requirements:

Deformed or bent material will not be accepted. Material that is deformed or bent to a minor degree shall not be used unless straightened by methods acceptable to NPC.

All copes, blocks, and other re-entrant cuts shall have 1/2-inch minimum radius fillets.

Shearing shall be to gage, with clean cut edges and no variation in length beyond that noted on the shop detail drawings. All bevel cutting shall be accurate, and a variation of more than 1/16 inch shall be caused for rejection.

Punching shall be to gage to ensure the accuracy demanded for this type of work. Only sharp dies and punches shall be used, and burrs caused by worn dies or punches will be caused for rejection. The center to center distance between the end holes of a piece shall not vary by more than 2 mm (1/16").

Where bending of members is required, it shall be moderately sharp and true to the shop detail drawings.

When applicable, galvanizing assemblies shall conform to the recommended practices of ASTM A384.

EW-10.3.5.2 Framing

Ease of assembling in the field is of utmost importance. All details shall be based on this consideration wherever practicable.

Eccentric connections shall be avoided whenever possible. Where the configuration of the bus structures make it impossible to eliminate eccentricities, due consideration should be given to the additional stresses introduced.

Redundant and mutual support systems utilized to provide joint restraints or reduced the unsupported lengths of the members shall be framed in such a manner so that no reliance on the flexural rigidity of any member shall be required.

Structures shall be designed and detailed to allow for the future extensions shown on the drawings.

EW-10.3.5.3 Splices and Bolted Connections

Minimum bolt spacing, end and edge distances shall be as specified in the ASCE Design of Latticed Steel Transmission Structures.

All field connections shall be bolted and the shank of all bolts shall extend full size completely through the connected members. Use of gusset plates should be kept to a minimum. The length of the bolts and threads shall be such that bearing is upon the shank and not upon the thread. However, design shall be for shear in the plane of threads.

Sloping leg members of templates or structures, if applicable, shall lap on the outside of stub angles to facilitate template removal and setting of pre-assembled structures.

When angles are lap-spliced, the heel of the inside angle shall be chamfered to clear the fillet of the outside angle.

The minimum bolt pitch shall be twice the diameter plus 10 mm (2/8").

The minimum edge distance measured from the center of the bolt hole to any edge shall not be less than the following:

Bolt Diameter	Rolled Edge	Sheared Edge	Flame Cut Edge
12 mm (1/2")	20 mm (3/4")	20 mm (3/4")	25 mm (1")
16 mm (5/8")	22 mm (7/8")	24 mm (15/16")	30 mm (1-3/16")
20 mm (3/4")	25 mm (1")	28 mm (1-1/8")	35 mm (1-3/8")
22 mm (7/8")	28 mm (1-1/8")	33 mm (1-5/16")	40 mm (1-9/16")
25 mm (1")	32 mm (1-1/4")	38 mm (1-1/2")	44 mm (1-3/4")

For plates and members carrying tensile loads, the distance from the center of the end bolt to the end of the member shall not be less than the values for edge distance given above or the following quantity:

where:

e = end distance

P = ultimate load on the bolt

Fy = yield stress of the member material

t = thickness of the member
D = nominal diameter of the bolt

Splices shall develop the maximum stresses in members with no credit given for abutting joints. The number of splices shall be the minimum practicable.

End connection of angle members shall be detailed in such a manner that blocking or flattening the outstanding leg is not required.

Splices shall be as close as possible to a node point. In sloping or vertical members, lap splices shall be above the closest node point.

The minimum length of lap splice from the leading to trailing bolt in angle lap splice shall be one and one-half times the flange width of the smaller lapped member. The location of the bolts in lap splices shall be such that the center of gravity of the bolt group is as close as practicable to the center of gravity of the combined member in the splice.

Butt splice length on one side shall conform with the same requirement for lap splice as mentioned above.

All bolts, nuts, ring fills and lock washers shall be furnished in excess of the actual number required in quantity sufficient to compensate for normal field losses. The excess quantities shall be at least five percent (5%) greater than the actual requirements.

EW-10.3.5.4 Drilling and Punching

Drilled or punched holes are acceptable for materials up to 12 mm or 1/2" thickness. Materials over 12 mm thickness shall be drilled or sub-punched and reamed. All burrs left by the drill or punch shall be removed completely.

Allowance shall be made in gauge dimensions on steel members for the thickness of subsequent galvanizing and the possible formation of spelter fillets inside the angles so as to allow adequate erection clearance after galvanizing.

Holes shall be accurately placed so that, except for tension members, no drifting will be necessary at site to enable assembly.

Before galvanizing steel members, bolt holes shall not be more than 2 mm (1/16") larger in diameter than the diameter of the bolts.

EW-10.3.5.5 Bending

All bending of pieces shall be done cold. However, hot bending where advisable, shall be specified on the drawings. Any hot bending shall be done in such a manner that the full section shall be maintained and so that the physical properties of the steel will not be impaired.

Bending of cross arm hanger bars is not permitted.

EW-10.3.5.6 Anchor Bolt Setting Templates

The anchor bolt setting templates to be furnished under this specification shall be made of galvanized structural steel of the same quality as those of the latticed steel structures. The Contractor shall provide the necessary setting templates required for setting the anchor bolt system for each type of steel structure to be furnished. The required number of setting templates per type of structure per substation project site shall be as follows:

a.	1 – 4 structures	1 – anchor bolt setting templates
b.	5 – 8 structures	2 – anchor bolt setting templates
C.	9 – 12 structures	4 – anchor bolt setting templates
d.	>12 structures	5 – anchor bolt setting templates

EW-10.3.5.7 Double-Angle Members

All double-angle members shall be connected at intervals between and connections by stitch bolts. The spacing of stitch bolts shall not be more than 915 mm (3 ft.) for tension members. For compression members, the spacing shall be such that the L/R ratio of one angle between stitch bolts shall not be greater than the L/R ratio of the whole member and not more than 610 mm (2 ft.). All double-angle members shall be connected in at least 2 points between panel points. Angles with connected legs longer than 100 mm (4") shall be connected with 2 stitch bolts and filler plate at each point (one bolt on each gauge line). Angles with connected legs 100 mm (4") or smaller shall be connected at each point by one bolt and fillers which shall be placed on the inner gauge line.

EW-10.3.5.8 Long Tension Member

Tension members shall be detailed shorter than the theoretical required length. Members 3048 mm (10 ft.) or less shall be detailed 3 mm (1/8") short. Members more than 3048 mm (10 ft.) long shall be detailed 3 mm (1/8") short and an additional 2 mm (1/16") short for additional 3048 mm (10 ft.) or fraction thereof to a maximum of 6 mm (1/4").

EW-10.3.5.9 Welding

When necessary, welding of steel shall be carried out before galvanizing in accordance with the AWS "Code for Arc and Gas Welding in Building Construction". The shield-arc welding process shall be used.

EW-10.3.5.10 Excess

All bolts, nuts, ring fills, and lock washers shall be furnished, in excess of the actual number required, in quantity sufficient to compensate for normal field losses. The excess quantities shall be at least five percent (5%) greater than the actual requirements.

EW-10.3.6 Galvanizing

Unless otherwise specified in the Technical Data Sheets, all structural steel shall be hot-dip galvanized after fabrication in accordance with ASTM A123.

Fabrication and preparation of material for galvanizing shall conform with the requirements of ASTM A143. When specified in the Technical Data Sheets, embrittlement tests of designated galvanized material shall be performed in accordance with ASTM A143.

Bolts, nuts and washers shall be galvanized in accordance with ASTM A153. Bolts and nuts shall be assembled after galvanizing and shall fit with finger pressure only and nuts shall be interchangeable on any bolt without shake. Wrench tightness or spinning fit shall be caused for rejection.

Only virgin zinc shall be used in galvanizing, and the use of remelted zinc is prohibited. Inspection of the galvanizing shall follow the procedures of the AZI Inspection Manual.

Heavy runs or lumps of excess zinc will not be acceptable in any area where they will interfere with bolt hole alignment (such as the "drip end" of punched angle braces, etc.), with matching flat surfaces which are to be bolted together, or are of such size and location that normal handling or erection may cause them to be dislodged. Sharp, pointed, "stickers" of zinc which could cause injuries in handling shall be removed.

Straightening of steel after galvanizing shall be accomplished without the use of heat. Steel so straightened shall be inspected to assure no delamination of galvanizing layer.

The zinc coating shall withstand the minimum number of dips of the Preece Test, according to ASTM Specifications A239.

Bolts shall be spun-galvanized and rechasing of bolts threads after galvanizing shall not be permitted. Nut threads shall be tapped after galvanizing but not to cause appreciable recking of the nuts to the bolts.

All steel works shall be dipped into the solution of dichromate after galvanizing for white rust protection. Pipe, tubing or box sections shall not be double-dipped.

All materials shall be cleaned and washed after galvanizing to remove traces of flux, flux inclusions, preflux salts, acid ash, dross or other extraneous materials. The presence of wet storage stain (White Rust) shall be caused for rejection.

Small areas of damage to the galvanizing may be repaired with the acceptance of NPC. The repair shall be made by thoroughly cleaning the damaged area and then applying a stick of powder type zinc repair compound such as Galv-Weld or alternate acceptable to NPC in accordance with the manufacturer's instructions.

EW-10.3.7 Foundations

All foundations shall be of reinforced concrete. Foundation shall be of the anchor bolt type. All anchor bolts and base plates and angles shall be shipped to the NPC ahead of the other structural members, the timing of such shipment being as specified elsewhere in this specification.

The design of the foundation will be the responsibility of the NPC unless otherwise indicated in Annex B – EW-10.0 of the Technical Data Sheets. If by Contractor, design of foundation will be subject to the approval of the NPC.

Anchor bolts should be designed to provide resistance to all conditions of tension and shear at the bases of the columns, including the net tensile components of any bending moments which may result from fixation or partial fixation of column.

EW-10.3.8 Attachments

EW-10.3.8.1 Conductor and Shield Wire Attachments

For the attachment of each suspension insulator string, a 20 mm minimum, 22 mm maximum diameter U-bolt of sufficient strength, in line with the conductor suitable shackle or hanger, permitted to swing longitudinally through 180 degrees with 21 mm diameter hole shall be supplied.

For the attachment of each shield wire suspension clamp, a 16 mm minimum diameter U-bolt of sufficient strength in line with the wire, or suitable shackle, permitted to swing longitudinally through 180 degrees, shall be supplied.

For the attachment of each strain insulator string and shield wire strain clamp, a suitable uneven leg shackle permitted to swing vertically, shall be supplied.

The conductor and shield wire strain attachments shall have a minimum strength horizontally and along the direction of the line equivalent to the ultimate tensile strength of the conductor and the overhead shield wire respectively.

EW-10.3.8.2 Step Bolts

Each tower structure shall be provided with step bolts on one of the legs from approximately 1.0 meter above ground level to the ground wire peak. Step bolts shall be furnished in an amount of 25% of the step bolt holes. These bolts shall not be less than 16 mm diameter, double nut type, 18 cm long with 35 mm diameter, symmetrical head, two hexagon nuts and spring washers, spaced not more than 45 cm apart.

Each bolt shall withstand without permanent deformation a vertical load of at least 137 kg applied at the bolt head.

EW-10.3.8.3 Phase Indication Plates

For phase indication of the incoming and outgoing lines/feeders of the substation, the Contractor shall furnish phase indication plates as part of the supply for the steel structures.

The indication plates shall be made of steel plate with 3 mm thickness zinc galvanized and colored with enamel twice painting and baking, or more durable method. Indicating numbers and letters shall be painted with directional light reflexion material. The surfaces of the plate shall be free from scratches, cracks, flaws, spots and rust and shall be smooth surfaced and non-sharp corner.

The dimension of plates for each voltage class shall be as follows:

	E00 (3 (000
-	500 kV	600 mm x 600 mm
_	230 kV	500 mm x 500 mm
-	138 kV	400 mm x 400 mm
-	115 kV	400 mm x 400 mm
_	69 kV	300 mm x 300 mm

EW-10.3.8.4 Lightning Rod/Air Terminal

The structure with overhead ground wire as shown on the bid drawing shall be equipped with three (3) meters height lightning rod made of copper pipe more than 25 mm in diameter with terminal suitable for 100 mm² HDCC conductor terminal. The upper point of the lightning rod shall be sharp and chrome plated.

EW-10.3.8.5 Earthing Points

Each steel structure and column shall be provided with means for the attachment of a permanent connection to the substation grounding system.

EW-10.3.9 Shop Assembly and Inspection

All built-up assemblies shall be shop bolted complete with washers, after galvanizing, and shipped as a unit. When specified in the Technical Data Sheets, Contractor shall completely assemble in the presence of NPC or his authorized representative(s) one (1) complete bay structure of each voltage rating before the shipment of such structures. Any errors in the shop detail drawings or shop work shown by this assembly shall be immediately corrected. Contractor's proposal shall include the work required for these shop assemblies.

Any material rejected by NPC for failure to conform with this specification or the Technical Data Sheets shall be corrected or replaced by the Contractor. The fact that material has been inspected, or NPC has waived the right to inspect any material, shall not prevent rejection of the material if it is found not to be in proper condition or to have fabrication inaccuracies preventing proper assembly.

EW-10.3.10 Marking

All pieces shall be distinctively marked with erection marks clearly visible after galvanizing, corresponding to those on the erection drawings. Additionally, all tower structure members shall be marked with "NPC" to identify the same as the property of National Power Corporation. Steel stamping dies, minimum 16 mm, shall be used and special care shall be taken to see that all erection marks are made in such a manner as not to be obliterated in transit, or in any way damage the galvanizing or impair the strength of the member.

In marking the members, each marking shall be prefixed by letters, which indicate the tower post number or the beam structure number.

In addition, the members shall be marked with water-proof ink stencil 25 mm height after galvanizing to facilitate in yarding the members and erecting the towers.

The diameter and the length of the bolt shall be marked on each bolt end so as to be visible after galvanizing.

An additional Contractor identification mark shall be stamped immediately in front of the piece identification marks. This Contractor identification mark shall be submitted to NPC for acceptance and registration prior to first use.

When a piece is fabricated from steel other than ASTM A36, the applicable suffix from the list below shall be added to the piece mark.

"H" = 42-50 ksi yield point

"X" = 51-69 ksi yield point

"T" = 70-100 ksi yield point

Identification marks shall be located conspicuously to permit easy reading. Marking of like pieces shall be identical in location, and pieces over 3.0 meters in length shall be marked at both ends.

EW-10.3.11 Other Technical Requirements

Other features for the steel structures, if required by the NPC, are stated in the Technical Data Sheets of Annex B - EW-10.0.

EW-10.4 INSTALLATION

Installation will be by Contractor, unless specified in Annex B – EW-10.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, performance guarantees, etc. shall be provided for NPC's review and approval.

EW-10.5 TESTS

EW-10.5.1 General

Tests shall be carried out by the Contractor to the satisfaction of the NPC before shipment of the steel structure materials.

EW-10.5.2 Material Tests

Contractor shall furnish five (5) copies of certified mill test reports covering chemical and mechanical properties of the structural steel. Stock material may be used with NPC's concurrence where Contractor's stock can be satisfactorily identified with the specified ASTM specification.

EW-10.5.3 Shop Tests

Contractor shall furnish six (6) copies of shop test reports for NPC's review and records showing the results of all tests made during fabrication.

EW-10.5.4 Mechanical Tests

Mechanical Tests on the material used in the fabrication of the structures shall include ultimate tensile strength and elongation. Mill certificates, if available, may be supplied in lieu of these tests.



EW-10.5.5 Gaivanizing Tests

Galvanizing tests shall be carried out according to the latest ASTM Specifications A123, A143, A153 and A239 on the structural shapes, bolts, nuts and other small miscellaneous hardwares.

EW-10.5.6 Trial Assembly of Prototype Structures

A trial assembly of one complete bay section or the whole structure system shall be made in horizontal position on the ground, if required in the Technical Data Sheets.

EW-10.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-10.6.1 General

Contractor-furnished data and information shall be the performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment and materials. The accuracy of such information and its compatibility with overall performance requirements specified by the NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-10.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-10.0, technical data sheets of Substation Steel Structures.

EW-10.6.3 Data and Information to be Submitted After Award of Contract

The following shall be submitted before final shipment of materials:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- Design drawings showing structure dimensions, conductor clearance diagrams and schedule of member sizes, bolts sizes and material specifications;
- c. Erection drawings showing each individual member with its identification mark, location and position of outstanding leg of angles, with number, diameter and length of bolts for connection and typical details to large scale where a number of members frame together;
- d. A complete Bill of Material for each structure showing the number, kind, size, length, weight and identification mark for each member including all bolts.
- e. Certified test data;
- f. Detailed QA Program based on ISO 9001;
- g. ISO 9001 Certification of the proposed manufacturer;



- h. Complete instruction manuals for Installation, operation and maintenance; and
- i. As- built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-11.0: BUS CONDUCTORS AND HARDWARE

TABLE OF CONTENTS

EW-11.1	SCOPE	AI-RCH-J
	EW-11.1.1 General	VI-BCH-1
	EW-11.1.2 Works to be Provided by the Contractor	
	EW-11.1.3 Works to be Provided by NPC	VI-BCH-1
EW-11.2	CODES AND STANDARDS	VI-BCH-1
	EW-11.2.1 General	VI-BCH-1
EW-11.3	TECHNICAL REQUIREMENTS	
	EW-11.3.1 General Requirements	VI-BCH-2
	EW-11.3.2 Manufacturing Requirements	
	EW-11.3.2.1 Stranding for Conductor	
	EW-11.3.2.2 Conductor Characteristics	
	EW-11.3.2.3 Tubular Bus	
	EW-11.3.2.4 Surface Condition	
	EW-11.3.2.5 Conductor Hardware	
	EW-11.3.2.6 Galvanizing	
	EW-11.3.2.7 Oxide Inhibitor	VI-BCH-7
EW-11.4	INSTALLATION	VI-BCH-7
EW-11.5	TESTS	VI-BCH-7
	EW-11.5.1 General	
	EW-11.5.2 Shop Tests	
EW-11.6	DATA AND DOCUMENTATION REQUIREMENTS. EW-11.6.1 General	VI-BCH-9
	EW-11.6.2 Data and Information to be Submitted During Post Qualification EW-11.6.3 Data and Information to be Submitted After Award of Contract	



EW-11.0: BUS CONDUCTORS AND HARDWARES

EW-11.1 SCOPE

EW-11.1.1 General

This specification covers the technical and associated requirements for stranded aluminum bus conductors and tubular aluminum bus conductors for use in electric power switchyards and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality materials meeting the requirements of this specification and industry standards.

The Contractor shall bear full responsibility that the conductors and hardware have been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exception, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-11.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-11.0 of the Technical Data Sheets.

EW-11.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-11.0 of the Technical Data Sheets.

EW-11.2 CODES AND STANDARDS

EW-11.2.1 General

The conductors furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification.

ASTM	American Society for Testing Materials			
B230 B231	Aluminum Wire, 1350-H19 for Electrical Purposes Aluminum Conductors, Concentric-Lay-Stranded			

B232	Aluminum Conductors, Concentric-Lay-Stranded Steel Reinforced (ACSR)					
B241 B341	Aluminum Alloy Seamless Pipe External Tube Aluminum-Coated (Aluminized) Steel Core Wire for Aluminum Conductors, Steel Reinforced					
B498	Zinc Coated (Galvanized) Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR)					
B549 E-139	Aluminum Conductor, Aluminum-Clad Steel Reinforced (ACSR0 Conducting Creep, Creep-Rupture, and Stress-Rupture Tests of Metallic Materials					
IEC	International Electrotechnical Commission (all parts of listed Standards apply)					
60888 60889 1089	Zinc-Coated Steel Wires for Stranded Conductors Hard-Drawn Aluminum Wire for Overhead Lines Round Wire Concentric Lay Overhead Electrical Stranded Conductors					
ISO	International Standards Organization					
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing					
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing					

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's furnished conductors and hardware as required in this specification.

EW-11.3 TECHNICAL REQUIREMENTS

EW-11.3.1 General Requirements

General

The type(s) of conductor(s) to be furnished and their detailed characteristics are specified in Annex B – EW-11.0 of the Technical Data Sheets. The standard design requirement for the basic conductor types are:

a) Stranded Conductors following ASTM Standards

ACSR/GB	ACSR conductor with outer layer(s) of hard-drawn
	aluminum wire type 1350-H19 per ASTM B230 and core
	layer(s) of Class B zinc-coated (galvanized) steel wires
	per ASTM B498, fabricated according to ASTM B232.
	, , ,

ACSR/AZ ACSR conductor using aluminum coated (aluminized) steel core wire

ACSR/AW Aluminum Conductor, Aluminum Clad Steel Reinforced

fabricated according to ASTM B549

AAC/TAL All aluminum conductors (Class AA) or thermally

upgraded aluminum alloy fabricated according to ASTM B231, Specification for Aluminum Conductors,

Concentric-Lay-Stranded

TACSR Thermo-Resistant Aluminum Alloy Conductor Steel

Reinforced

b) Stranded Conductors following IEC Standards

A1/SIB ACSR conductor with outer layer(s) of hard-drawn

aluminum wire type A1 per IEC 60889 and core layer(s) of regular strength, class B zinc-coated steel wires per IEC 60888, fabricated to meet IEC 1089 requirements.

TAL High Conductivity Thermo-Resistant Aluminum Alloy

Conductor

c) Tubular Conductor Following US Standards

6063-T6 Aluminum alloy extruded pipe fabricated to meet ASTM

B241 requirements

EW-11.3.2 Manufacturing Requirements

EW-11,3,2,1 Stranding for Conductor

All wires of the stranded conductor shall be concentrically stranded. The wires in each layer shall be evenly and closely stranded around the underlying wire(s). The tension in individual wires in a layer shall be sufficient to hold each wire firmly in place with only enough strand separation to prevent crowding at the time of stranding and during installation. All steel and aluminum wires shall lie naturally in their position in the stranded conductor and, when the core and/or the aluminum wires are cut, the wire ends shall remain in position or be readily replaced by hand and then remain approximately in position.

EW-11.3.2.2 Conductor Characteristics

The aluminum shall be of the higher purity commercially obtainable which shall not be less than 99.5%. The Contractor shall submit certificate of analysis giving the percentage and nature of any impurities in the metal out of which the wires were made. There shall be no joints in the individual wires of the outer layer.

The type of conductor to be supplied shall be as stated in the Technical Data Sheets of EW-11.0 and shall be manufactured according to applicable ASTM or equivalent IEC Standards.

EW-11.3.2.3 Tubular Bus

Bare aluminum tubular bus conductors shall be provided where indicated in the bid drawings.

The aluminum tube shall be made of 6063-T6, UNI 3569-T6 or Alcan 50 S-T6, first melting aluminum alloy ANSI Standard Schedule 40 standard pipe size. This extruded seamless tubing shall be manufactured in accordance with ASTM Specification No. B241.

The electrical characteristics for the aluminum tube if applied for the substation shall be as indicated in the Annex B – EW-11.0 of the Technical Data Sheets.

The bus tubing shall be furnished with identification marking which shall include the following:

- a. Manufacturer's Name
- b. Specification Number
- c. Alloy and temper
- d. Size

Corona bells shall be furnished for the ends of all tubular buses.

EW-11.3.2.4 Surface Condition

The completed conductor shall be smooth, free from nick, burrs, aluminum or steel particles, dirt and excessive die grease. The conductor shall be absolutely free of copper dust and copper particles. If so specified, the outer conductor surface shall receive an additional treatment to make it non-specular (non-reflective).

EW-11.3.2.5 Conductor Hardware

Bus Support Clamps (For Tubular Bus)

- a. All bus support clamps shall be cast of first melting aluminum alloy equivalent to 356-T6. Each clamp shall be adjustable for alignment with the insulator and furnished with four galvanized steel mounting bolts and lockwashers.
- b. Bolted type bus support clamp, if used, shall be furnished complete with bolts, nuts and washers and shall be finished with anodic coating and lubricated. The clamps for tubing shall have dimensions and section suitable for splicing two pieces of tubing in the clamp.
- c. Welded type non-expansion clamps shall be suitable for use either as a welded fixed clamp or as an unwelded slip clamp.
- d. Flexible elements of expansion bus support clamps, where required, shall utilize a laminated aluminum strap which has current capacity equivalent to the tube. Expansion bus support clamps for 500 kV installation shall be furnished with corona rings to minimize corona.

Connectors

- a. Connectors for aluminum shall be first melting cast aluminum alloy equivalent to 356-T6. All terminal pad drilling holes shall conform to NEMA CC1 and shall be furnished with stainless steel bolts, nuts, flat washers and belleville washers.
- b. Bolted type connectors, if supplied, shall be a multi-grip type and furnished from first melting aluminum alloy equal to 356-T6 with bolts, nuts and washers and finished with anodic coating and lubricated. Threads shall be coarse series, class 2A for bolts and class 2B for nuts.
- Welded type connectors, if required shall be designed for filler welds or chamfered for butt welds.
- d. All EHV terminal connectors for 500 kV shall be furnished with pad caps or shall be protected with corona rings or shields to prevent corona when bolting terminal connectors to flat pads. All terminal pad drilling holes shall conform to NEMA-CC1 and shall be furnished with stainless steel bolts, nuts, flat washers and believille washers.
- e. All terminal connectors shall have a smooth surface free from burrs and edges and fillet and shall be rounded to minimize corona concentration and radio interference. As much as possible, connectors shall be coronafree at highest voltage of equipment.
- f. Angle and T-connectors shall be of streamlined, welded or bolted type as specified in the Annex B EW-11.0 of the Technical Data Sheets and shall be made of first melting cast aluminum alloy 356-T6. Tap element sockets shall be deep enough to allow for error in cut-off.
- g. The connectors shall be able to carry the continuous currents as specified for the conductors and equipment, without the constant temperature of the connectors exceeding the temperature of the weakest connecting point from the current carrying aspect. Connectors shall withstand the forces from the drawing conductors, vibrations and short-circuit.
- h. The component for connection shall be adopted to the design size of conductor.
- Couplers shall be of welded or bolted type as specified in the Technical Data Sheets and shall be made of first melting cast aluminum alloy 356-T6.
 - For 500 kV, all couplers shall be of the internal fit, welded type to give maximum strength, streamlined appearance and minimum corona. This includes all straight and angle couplers and bus terminal connectors.
- j. Corona bells shall be streamline internal type and cast from first melting aluminum alloy 356-T6.
 - All 500 kV corona bells shall be the bolted type for ease in expansion, future reuse and to eliminate possibilities of nicks and scratches.

Compression Connectors

a. <u>Compression Dead End.</u> The compression dead end, if used, shall be of tubular, compression type with non-adjustable clevis and made of first melting aluminum alloy equal to 1100 or Alcan D1S. They shall be designed to grip both steel core and the aluminum strands and must have an ultimate strength of the conductor specified in the Annex B – EW-11.0 of the Technical Data Sheets. Dead ends shall be equipped with galvanized steel clevis, bolts, nuts and stainless steel cotter pins with NEMA-CC1 tap pad.

Clamps .

- a. <u>Aluminum Strain/Suspension Clamps</u>. Aluminum strain clamps and suspension clamps for aluminum conductor, if required in the Technical Data Sheets, shall have its clamp bodies and keeper pieces, made of high strength and heat treated cast aluminum alloy. Cotter bolts, U-bolts, nuts, and lockwashers shall be hot dip galvanized steel. Cotter pins shall be made of stainless steel. Slip strength of the strain clamp shall be not less than 85% of the rated ultimate strength of the conductor.
- b. Parallel Groove Clamp. The parallel groove clamp shall be made of aluminum alloy and be used for connecting the jumper conductor to the main conductor. The parallel groove clamp shall be bolted type and must be suitable for the specified conductor size and type. The slip strength of the clamp must not be less than fifteen percent (15%) of the ultimate breaking strength of the conductors being connected.
- c. <u>Wedge Pressure Clamps.</u> Wedge pressure clamp if used, shall be of high strength aluminum alloy that is power driven between the run and the tap cable locking them into "C" shaped tampered aluminum spring body. The clamp shall maintain the pressure throughout the life of the connection to ensure reliability during severe electrical and climactic condition. The clamp shall provide superior contact integrity.

Conductor Spacer.

- a. Conductor spacer, when required by the number of conductor arrangement and ampacity ratings shall be furnished and shall consist of an interlinking body and clamps for gripping the conductors.
- b. The spacer body frame shall be made of aluminum alloy and the clamps of the line spacers shall be hinged-type made also of aluminum alloy.
- Clamp fastener shall be aluminum alloy break-away bolt.
- d. The conductor spacer shall not be deformed due to electromagnetic attraction of short circuit current through the bundle conductors as specified in the Annex B – EW-11.0 of the Technical Data Sheets.
- e. The corona noise from the conductor spacers shall not exceed that of the bundle conductors.

EW-11.3.2.6 Galvanizing

All ferrous metal as described in this specification shall be galvanized by hot-dip process. The minimum quantity of zinc coating shall comply to the requirement of ASTM A153 and the degree of contamination specified in Annex B – EW-1.0 of the Technical Data Sheets. Bolts and nuts shall be galvanized after being threaded and excessive zinc shall be removed, and the nuts shall run freely (by hand) over the entire length of the thread. The bolts and nuts shall not be retapped after galvanizing.

Finished materials shall be dipped into the solution of dichromate after galvanizing for white rust protection.

EW-11.3.2.7 Oxide Inhibitor

When so specified in the Annex B – EW-11.0 of the Technical Data Sheets, the conductors and all aluminum connectors shall be protected by a high melting point (e.g. dropping point of approximately 380°F), neutral, organic inhibitor.

EW-11.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-11.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, performance, quarantees, etc. shall be provided for NPC's review and approval.

EW-11.5 TESTS

EW-11.5.1 General

All materials shall comply with test criteria, and NPC's acceptance of the conductors and accessories shall not relieve the Contractor of his responsibility for meeting all the requirements of this specification.

The Contractor shall carry out his own expense all tests necessary to ensure the satisfactory design and manufacture of conductors in accordance with ASTM or equivalent IEC Standards.

Conductors, bus fittings, connectors and hardware shall be given the manufacturer's routine shop tests and quality conformance tests and shall be witnessed by the NPC or his authorized representative unless waived in writing. No conductors, bus fittings, connectors and hardware shall be shipped until released for shipment by the NPC of his authorized representative.

The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the tests to be witnessed forty-five (45) days in advance.

EW-11.5.2 Shop Tests

Cables and materials shall be subjected to the design (or Type) tests, if specified, and quality conformance (or Sample) tests in accordance with the test standards specified herein. Design tests can be omitted if a design test record of the same materials can be submitted. Even though NPC or his representative performs or witnesses the required tests and the cables and materials meet the acceptance criteria, Contractor shall not be relieved of the responsibility of providing cable conforming to all requirements of the specification.

In general, the following routine tests shall be performed as a minimum:

For Tubular Conductor (If supplied)

The tests shall be performed in accordance with ASTM B241. The routine test shall be performed by selecting the samples from each lot of equipment. The number of samples required for the test shall be 3 for each size;

- 1. General inspection
- 2. Dimension and weight measurement
- Tensile strength and elongation test
- Chemical composition or certified report of aluminum alloy from the original manufacturer
- 5. Surface finish inspection

b. For Stranded Conductors

The following tests shall be performed as a minimum in accordance with the applicable ASTM or equivalent IEC standards.

- 1. Construction test
- 2. Tensile strength test
- 3. Conductor sensitivity test
- 4. Dimension measurement
- Surface finish inspection
- Weight of conductor

c. For Bus Fittings

The tests shall be performed in accordance with NEMA CCI. The routine test shall be performed by selecting the samples from each lot of equipment. The number of samples required for the tests shall be: all for 1-3 sets; 3 for 4-30 sets; and 10% for over 30 sets.

- General inspection
- 2. Dimension measurement
- Chemical composition of aluminum alloy or certified report of the aluminum alloy characteristics from the original manufacturer

d. For Connectors

The tests shall be performed in accordance with the NEMA CC1. The routine test shall be performed by selecting the samples from each lot of equipment. The

number of sample required for the tests shall be; all for 1-3 sets; 3 for 4-30 sets; and 10% for over 30 sets.

e. For Miscellaneous Hardwares

The test shall be performed in accordance with ASTM B153 and the manufacturer standard. The routine tests shall be performed by selecting the samples from each lot of equipment. The number of samples required for the tests shall be: all for 1-3 sets; 3 for 4-30 sets; and 10% for over 30 sets.

- General inspection
- Measurement of dimensions
- Tensile tests:

No. of samples required:

1 for 20-50 sets;

2 for 51-100 sets; and

3 for over 100 sets

Galvanizing tests

EW-11.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-11.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and installation/stringing features of all Contractor's furnished materials. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC approval.

EW-11.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B - EW-11.0, technical data sheets of Bus Conductors and Hardware.

EW-11.6.3 Data and Information to be Submitted After Award of Contract

The following shall be submitted before shipment of the bus conductors and hardwares:

- Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- b. Drawings, instructions and other reference material for the specified installation tool and materials:
- Drawings, instructions and other reference material for the stringing/installation of conductors;
- d. Sag tension charts for the conductor specified;



- e. Outline drawings indicating weight, dimensions, and material composition of hardware and conductors;
- f. Field assembly requirements of bus conductors and hardware;
- g. List of drawings and its schedule of submittal;
- Detailed QA Program based on ISO 9001;
- Detailed Project Progress and Performance Review (PPR) for the bus conductors and hardware;
- j. ISO 9001 Certification of the proposed manufacturer;
- k. Cable schedule, including cable numbers, identification, sizes, etc.; and
- As-built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the Contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-12.0: STATION INSULATORS

TABLE OF CONTENTS

EW-12.1	SCOPE	VI-INS-1
	EW-12.1.1 General	VI-INS-1
	EW-12.1.2 Works to be Provided by the Contractor	VI-INS-1
	EW-12.1.3 Works to be Provided by NPC	
EW-12.2	CODES AND STANDARDS	VI-INS-1
	EW-12.2.1 General	VI-INS-1
EW-12.3	TECHNICAL REQUIREMENTS	VI-INS-3
	EW-12.3.1 Description of Services	
	EW-12.3.2 Design Requirements	
	EW-12.3.3 Insulator Marking	
EM 40 4	INIOTAL LATION	
EVV-12,4	INSTALLATION	VI-INS-7
EW-12.5	TESTS	VI-INS-7
	EW-12.5.1 General	
	EW-12.5.2 Shop Tests	
	EW-12.5.3 Design Tests	
	EW-12.5.4 Routine and Quality Conformance Tests	VI-INS-9
EW-12.6	DATA AND DOCUMENTATION REQUIREMENTS	VI-INS-10
	EW-12.6.1 General	
	EW-12.6.2 Data and Information to be Submitted During Post Qualification	
	EW-12.6.3 Data and Information to be Submitted After Award of Contract	. VI-IIVO-1U

EW-12.0: STATION INSULATORS

EW-12.1 SCOPE

EW-12.1.1 General

This specification covers the technical and associated requirements for wet process porcelain or toughened glass, or composite type suspension insulator units and station post insulator units for use in electric power switchyards and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality wet process porcelain or toughened glass, or composite type suspension insulator units and station post insulator units meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the station insulators have been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exception, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-12.1.2 Works to be Provided by the Contractor

The Contractor shall provide the insulators, works and services delineated in Annex B – EW-12.0 of the Technical Data Sheets.

EW-12.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-12.0 of the Technical Data Sheets.

EW-12.2 CODES AND STANDARDS

EW-12.2.1 General

The insulators furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification.

ANSI/IEEE	American National Standards Institute/Institute of Electrical & Electronic Engineers
C29.1	Electrical Power Insulators – Test Methods
C29.2	Wet Process Porcelain and Toughened Glass - Suspension Type
C29.11	Tests for Composite Insulators for Overhead Transmission Lines



4-78	Standard Technique for High Voltage Testing
957 987	Guide for Cleaning Insulators Guide for Application of Composite Insulators
ASTM	American Society for Testing and Materials
A 153 C 151	Specification for Zinc Coating (Hot Dip) on Iron and Steel Hardware Test Method for Autoclave Expansion of Portland Cement
IEC	International Electrotechnical Commission
60060-1 60120	General Definitions & Test Procedures Dimensions of Ball and Socket Couplings of String Insulator Units
60168	Tests on Indoor and Outdoor Post Insulators of Ceramic materials or Glass for Systems with Nominal Voltages Greater than 1000V
60273	Characteristics of Indoor and Outdoor Post Insulators for Systems with Nominal Voltages greater than 1000V
60305 60372	Characteristics of String Insulator Units of the Cap and Pin Type Locking Devices for Ball and Socket Couplings of String Insulators
60383	Tests on Insulators of Ceramic Material or Glass for Overhead Lines with a Nominal Voltage greater than 1000V
60433	Characteristics of String Insulators Units of the Long Rod Type
60437 60438	Radio Interference Test on High Voltage Insulators Tests and Dimensions for High Voltage D.C. Insulators
60471	Dimensions of Clevis and Tongue Coupling of String Insulator Units
60506 60507	Switching Impulse Tests on High Voltage Insulators Artificial Pollution Tests on High Voltage Insulators to be used on A.C. Systems
60575	Thermal-mechanical Performance Test and Mechanical Performance Test on String Insulator Units
60591	Sampling Rules and Acceptance Criteria when Applying Statistical Control Methods for Mechanical or Glass for Overhead Lines with a Nominal Voltage Greater than 1000 V
60815	Guide for Selection of Insulators in Respect of Polluted Conditions
1109-92	Composite Insulators for AC Overhead Lines with Nominal Voltage Greater than 1000 volts – Definitions, Test Methods and Acceptance Criteria.
CEA	Canadian Electrical Association
LWIWG- 01& 2	Design and Type Test Methods for Composite Insulators
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in
9002	Design/Development, Manufacture and Testing Quality System Model for Quality Assurance in Production, Installation and Servicing

EW-12.3 TECHNICAL REQUIREMENTS

EW-12.3.1 Description of Services

Wet process porcelain (or toughened glass) and/or composite type suspension insulator units and station post insulator units covered by this specification will be used in switchyards and substations. The type of insulators to be used shall be as stated in the Annex B – EW-12.0 of the Technical Data Sheets.

EW-12.3.2 Design Requirements

Porcelain Type Insulators

The insulator design, fabrication and resultant characteristics shall be in accordance with the codes and other particular requirements specified herein.

Insulators shall not be affected by weather or sudden change in temperature and salt laden atmosphere in an area subject to intense lightning storms at certain periods of the year. The entire porcelain surface of the insulator that will be exposed after assembly shall be glazed and shall be relatively free from imperfections.

Suspension insulator shells shall be made of commercial quality wet process porcelain or of toughened glass in accordance with ANSI C29.2. The color of toughened glass shells shall be manufacturer's standard color. The color of the glaze of porcelain shells shall be as specified Annex B – EW-12.0 of the Technical Data Sheets. When units are coupled together there shall be no contact between the shell of one unit and the metal parts of the next adjacent unit when strings are in their service position.

Station post insulators shall be made of dense, wet process porcelain, homogeneous and completely vitrified, in accordance with ANSI C29.9. The station post insulators shall be furnished complete with all mounting hardware including fittings, nuts, bolts, spring washer. The post insulators shall have the characteristics required in the Annex B – EW-12.0 of the Technical Data Sheets.

Metal Parts

- a. Pins and caps shall be designed to transmit the mechanical stresses to the shell by compression and to develop uniform mechanical strength of the insulator. The metal parts shall retain their rated mechanical strength even when the porcelain or glass skirts are partially or completely broken off.
- b. Pins shall be made of drop-forged, upset-forged, or machined-steel. The insulator pins, if specified in Annex B EW-12.0 of the Technical Data Sheets, shall be protected against electrolytic corrosion by the use of a sleeve of pure zinc, zinc alloy or a corrosion intercepting sleeve. The sleeve shall be fused to the pin so that no gap exists between pin and sleeve and shall be so positioned on the pin as to intercept the cement line.
- c. Caps shall be of copper-bearing drop-forged steel or heat-treated malleable iron. The hole for the cotter key in a socket type cap shall be on the side of the cap opposite the socket opening. The hole shall be counter-sunk in such a manner that the eye of the cotter key when in the

locked position maybe engaged by a hot-line key puller, to provide for disengagement of insulator units under energized conditions.

- All ferrous parts, except stainless steel, shall be galvanized in accordance with ASTM A153.
- e. Insulator units shall be furnished with the size and type of connection specified in Annex B EW-12.0 of the Technical Data Sheets. The dimensions and tolerances of ANSI/IEC type ball and socket connections and tongue-clevis connections shall be in accordance with ANSI C29.2 or IEC 60120. The dimensions and tolerances of ANSI/IEC type station post insulators shall be in accordance with ANSI C29.9 or equivalent IEC equivalent standard.
- f. Insulator units ball-socket connection shall be furnished with a locking device of the split cotter key type installed in the socket hole of the insulator cap. The cotter key shall be of such design and size to meet the tests specified herein. The cotter key shall provide positive locking against unintentional disengagement of insulator units during the use and handling to provide easy connection to other units or hardware. Cotter keys shall be made from cold-drawn bronze, brass or stainless steel wire of approximately half-round section having the following properties:
 - Stainless steel shall be of American Iron and Steel Institute Type 301, 302 and 304, shall have a minimum elongation of 20 percent in a two inch gage and shall have a surface hardness of Rockwell B88 to C30.
 - 2. Brass shall contain a minimum of 80 percent copper and have a minimum tensile strength of 80,000 psi.
 - 3. Bronze shall contain 88 percent minimum, 98 percent maximum copper and shall have a minimum tensile strength of 80,000 psi.
- g. Pins for tongue-clevis type connection shall be of drop forged, upsetforged or machined steel. Locking device of split cotter key type shall be used to prevent disengagement of insulator units. Cotter keys shall allow easy connection to other units or hardware. Cotter key materials shall comply with Item f.
- h. Station post insulators, if made up of several sections, shall be furnished complete with all the necessary hardware for intersection connections.

<u>Assembly</u>

- a. Neat Portland cement (in accordance with ASTM C150) or a Portland cement and sand mixture shall be used in making the assembly of porcelain insulators.
- b. Neat aluminous cement or an aluminous cement and sand mixture shall be used in making the assembly of toughened glass insulators.

Miscellaneous Hardware

a. String Insulator Hardware:

 All string hardware shall be made of malleable iron, ductile iron or forged steel, hot-dip galvanized. All metals shall be free from rust, burrs, sharp edges, lumps and dross and shall be smooth so that interconnecting parts will fit properly and the part maybe assembled and disassembled easily. All string hardware must have an ultimate strength of the insulator specified in the Annex B – EW-12.0 of the Technical Data Sheets.

Galvanizing

a. All ferrous metal shall be galvanized by hot-dip process. The minimum zinc coating shall comply to the requirements of ASTM 153. Bolts and nuts shall be galvanized after being threaded and excessive zinc shall be removed.

Materials and Workmanship

- a. Material shall be free of defects or irregularities, of recent manufacture, unused, and the best available considering durability, strength, electrical characteristics and suitability for the intended service and the best engineering practice. Workmanship shall conform to industry standards and practices.
- b. Metal caps shall be free from cracks, seams, shrinks, air holes, burrs, and rough edges. Metal pins shall be free from laps, folds, seams, burrs, and rough edges. Surfaces of metal parts shall be smooth with no projecting points or irregularities which may cause corona.
- Insulator units after assembly shall be concentric and coaxial.

Composite Insulators

<u>General</u>

- a. The polymer or composite insulator described in this specification consist of the following components:
 - a fiberalass reinforced resin rod;
 - a chemically bonded polymer sheath to protect the fiberglass rod form hydrolysis;
 - polymer weathersheds to provide adequate leakage distance; and
 - metal end fittings.

Design Requirements

- a. The insulator design, fabrication and resultant characteristics shall be in accordance with the codes and standards and other particular requirements specified herein.
- The reinforced fiberglass core shall be electrical grade epoxy or made with corrosion (acid) resistant glass fibers to achieve maximum tensile strength.
 The insulator core shall be mechanically and electrically sound, free from

voids, foreign substances and manufacturing flaws. The rod shall have a uniform diameter throughout the entire length.

- c. A protective polymer material shall be extruded or injection molded on the reinforced fiberglass to a thickness not less than 3.0 mm. The polymer material shall be firmly bonded to the sheath, vulcanized to the sheath or molded as part of the sheath and be seamless and free from imperfections. The strength of the weathershed to sheath interface shall be greater than the tearing strength of the polymer. Weathersheds shall be located at intervals to provide optimum electrical performance. The base polymer shall be 100% silicone rubber prior to the addition of reinforcing fillers.
- d. Grading rings shall be provided when system voltages are equal to or greater than 230 kV. The size and placement of the metallic grading rings shall be designed to eliminate dry band arcing in the vicinity of the end fittings and shield the end fittings preventing corona inception at 115% of nominal line-to-ground voltage.
- e. The design of the grading rings shall be such that the ring can only be mounted with its orientation towards the weathersheds for maximum RIV and corona control. Grading rings shall be capable of installation and removal with hot line tools without disassembling any other part of the insulator assembly.
- f. The sheath material shall be continuous and shall extend inside the end fitting collar. No joints shall be permitted for greater assurance against the formation of electrical discharge or stress erosion points.
- g. The full insulator string unit shall contain equal leakage distance as that of an electrically equivalent standard string of porcelain insulators. Insulator having reduced leakage design will not be accepted.
- h. The completed insulator shall have a permanent seal at the interface between the metal end fittings and the housing to insure that no moisture or foreign materials shall enter.
- i. The polymer insulator shall be of the type specified in the Annex B EW-12.0 of the Technical Data Sheets.

Galvanizing

- a. All ferrous items, other than stainless steel, shall be galvanized to ASTM A-123 or A 153-82.
- b. The insulator's end fittings shall be connected to the rod core by means of a controlled compression technique which provides the required SML.
- c. The zinc coating shall be uniform, and adhere to the surface of the base metal. The coating shall be free from blisters, flux, black spots, dross, tear drop edges, flaking zinc, rough appearance and in general shall be

smooth, clean and unblemished when received.

Materials and Workmanship

- a. Hardware and weathersheds shall be uniform in quality. They shall be clean, sound, smooth, free from gross and defects, of recent manufacture and unused. Workmanship shall conform to industry standards and practices.
- Assembly of end fittings shall be made in a manner that no rod fracture should occur during assembly process.

EW-12.3.3 Insulator Marking

Each insulator unit shall be marked in accordance with ANSI C29.2 and C29.9. Marking shall be either on the shell or cap prior to galvanizing. Additional marking, such as production record code, if customarily provided by Contractor, are acceptable.

In addition, all shells of insulator units shall be marked with official <u>NPC logo</u> to identify the same as the property of National Power Corporation. Marking shall be on the opposite side of the usual trademark by the manufacturer of the insulator units.

For composite type of insulator unit, the insulator shall be marked per ANSI C29.11, Section 6, 1988 with additional marking of <u>NPC Logo</u> only at the uppermost and lowest weather shed of the complete insulator unit.

EW-12.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-12.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, performance, guarantees, etc. shall be provided for NPC's review and approval.

EW-12.5 TESTS

EW-12.5.1 General

All materials shall comply with test criteria, and NPC's acceptance of the insulators and accessories shall not relieve the Contractor of his responsibility for meeting all the requirements of this specification.

The Contractor shall carry out, at his own expense, all tests necessary to ensure the satisfactory design and manufacture of insulator in accordance with ANSI or IEC Standards.

All routine tests required in ANSI or equivalent IEC Standards shall be witnessed by the NPC or his authorized representative unless waived in writing, and no

insulator units shall be shipped until released for shipment by the NPC or his authorized representative.

The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the tests forty-five (45) days in advance.

Actual test procedures to be used shall be subject to NPC's acceptance and approval.

EW-12.5.2 Shop Tests

Insulator units shall be subjected to the design, quality conformance, and routine tests in accordance with ANSI C29.2, C29.9, C29.1 (IEC 60383) and C29.11. Even though Contractor performs the required tests and the insulators meet the acceptance criteria, Contractor shall not be relieved of the responsibility of providing insulators conforming to all requirements of the specification.

EW-12.5.3 Design Tests

Contractor shall provide design test report for the insulator type(s) he proposes to furnish if so required in the Technical Data Sheets. All insulator units shall comply with all the Design Test in accordance with ANSI C29.2 and C29.9 or equivalent IEC Tests Standards.

Design tests may be omitted if a design test record of the same insulator units described in the specification and in the Technical Data Sheets can be submitted.

As a minimum, the following tests shall be performed:

- For Station Post Insulators
 - Low-frequency wet withstand voltage test
 - Critical impulse flashover voltage test, positive
 - 3. Impulse withstand voltage test
 - 4. Radio-Influence voltage test (RIV)
 - 5. Thermal shock test
 - 6. Compression strength test
 - Torsional strength test
 - Creepage distance measurement. One unit of each rating and type shall be subject to this test. The test shall be performed in insulators being supplied.
- b. For Porcelain and /or Toughened Glass Suspension Insulators
 - Low-frequency dry flashover voltage test
 - Low-frequency wet flashover voltage test
 - 3. Critical impulse flashover voltage tests positive and negative
 - 4. Radio-Influence Voltage test (RIV)
 - 5. Time-loading test
 - 6. Thermal shock test
 - Residual-strength test
 - 8. impact test
 - 9. Cotter key set

- Creepage distance measurement. One unit of each rating and type shall be subject to this test. The test shall be performed in insulators being supplied.
- c. For Composite Insulators

The insulator unit to be supplied shall comply with all design tests specified in ANSI C29.11 and the following additional tests:

- Water Penetration Test in accordance with CEA-LWIWG-01 and/or CEA-LWIWG-02.
- Power Arc Test in accordance with CEA-LWIWG-01 and/or IEEE 1024.
- Tracking Wheel Test in accordance with CEA-LWIWG-01 and/or IEEE 1024
- 4. Ageing Test for 5000 hours, climatic conditions in accordance with IEC 1109.
- Cantilever Bending in accordance with CEA-LWIWG-01
- Thermal Mechanical, in accordance with IEC 1109.

EW-12.5.4 Routine and Quality Conformance Tests

Routine and quality conformance tests shall be witnessed by the NPC unless otherwise waived in writing and shall be in accordance with ANSI C29.2, C29.9 and C29.11or equivalent IEC test standards.

Test reports are required if so indicated in Annex B – EW-12.0 Item B12.5 of the Technical Data Sheets. The following routine and quality conformance tests shall be performed as a minimum:

- a. Routine Tests:
 - For Station Post Insulators
 - a) Flashover voltage test (Hollow-core insulator only)
 - b) Mechanical proof
 - For Porcelain and/or Toughened Glass Suspension Insulators
 - a) Tension-proof test
 - b) Flashover voltage test
 - For Composite Insulator
 - a) Per ANSI C29.11
- b. Quality Conformance Test
 - For Station Post Insulators
 - a) Visual and dimension check
 - b) Porosity check
 - c) Galvanizing test for associated hardware
 - d) Tensile strength test
 - 2. For Porcelain and/or Toughened Glass Suspension Insulators

- a) Visual and dimension check
- b) Porosity check
- c) Galvanizing test
- d) Combined mechanical and electrical strength test
- e) Puncture test
- 3. For Composite Insulator
 - a) Per ANSI C29.11

EW-12.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-12.6.1 General

Contractor-furnished data and information shall be the performance data, predicted performance and installation features of all Contractor's furnished materials. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-12.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-12.0 technical data sheets of Insulation Materials.

EW-12.6.3 Data and Information to be Submitted After Award of Contract

The following shall be submitted before shipment of insulator units:

- Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- b. Certified Quality Conformance and Routine Test Reports, if so indicated in Annex B – EW-12.0 Item B12.5 of the Technical Data Sheets;
- c. Installation procedures;
- d. Detailed outline drawing of each insulator unit including a cross-sectional view of the insulator shell, and the following information:
 - Type designation in accordance with Standard (e.g., ANSI or IEC) used, if applicable
 - Shell diameter and unit spacing with manufacturing tolerances
 - Leakage distance, total and shielded portions
 - 4. Mechanical and electrical characteristics
 - 5. Size of ball and socket or tongue-clevis parts
 - 6. Materials
 - 7. Unit weight
 - 8. Identification marking
 - 9. Manufacturer's catalogue number
 - 10. Each drawing shall be identified by a drawing number



- e. Descriptive material brochures, drawings, instructions and other reference material for the specified station insulators;
- f. Field assembly requirements of station insulators;
- g. ISO 9001 Certification of the proposed manufacturer;
- h. Detailed QA Program based on ISO 9001 for the station and suspension insulators and either ISO 9001 or 9002 for the associated hardware; and
- i. Final drawings as approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the Contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-13.0: GROUNDING SYSTEM

TABLE OF CONTENTS

EW-13.1 SCOPE	VI-GRD-1
EW-13.1.1 General	VI-GRD-1
EW-13.1.2 Works to be Provided by the Contractor	
EW-13.1.3 Works to be Provided by NPC	
EW-13.2 CODES AND STANDARDS	VI-GRD-1
EW-13.2.1 General	VI-GRD-1
EW-13.3 TECHNICAL REQUIREMENTS	
EW-13.3.1 Description of Services	
EW-13.3.2 Design Requirements	
EW-13.3.2.1 General	VI-GRD-3
EW-13.3.2.2 Working Stresses	VI-GRD-5
EW-13.3.2.3 Service Condition	
EW-13.3.3Equipment and Materials Requirements	VI-GRD-5
EW-13.3.3.1 Grounding Cables	
EW-13.3.3.2 Ground Rods	
EW-13.3.3.3 Overhead Ground Wire	
EW-13.3.3.4 Exothermic Welding Materials	
(If Exothermic Process is Required)	VI-GRD-6
EW-13.3.3.5 Grounding Hardware	VI-GRD-6
EW-13.3.3.6 Accessories for Shield Wire	
EW-13.3.3.7 Steel Structure Grounding	
EW-13.3.3.8 Equipment Earthing	
EW-13.3.3.9 Control Building Earthing	
EW-13.3.3.10 Fence Earthing	
EW-13.3.3.11 Pipe Earthing	
EW-13.3.3.12 Cable Tray Earthing	
EW-13.3.3.13 Ground Rods	
EW-13.3.4 Grounding Equipment	
EW-13.3.5 Other Technical Requirements for the Grounding System	
EW-13.4 INSTALLATION	VI-GRD-11
EW-13.5 TESTS	VI-GRD-12
EW-13.5.1 General	
EW-13.5.2 Design Tests	VI-GRD-12
EW-13.5.3 Quality Conformance and Routine Test	VI-GRD-12
EW-13.6 DATA AND DOCUMENTATION REQUIREMENTS	VI-GRD-13
EW-13.6.1 General	VI-GRD-13
EW-13.6.2 Data and Information to be Submitted During Post Qualification	VI-GRD-13
EW-13.6.3 Data and Information to be Submitted After Award of Contract	VI-GRD-13

EW-13.0: GROUNDING SYSTEM

EW-13.1 SCOPE

EW-13.1.1 General

This specification covers the technical and associated requirements for the entire grounding system in one or more substations and/or switchyards, required to protect persons and equipment, to reduce electromagnetic interference (EMI) and to allow safe service and maintenance of the installations. The grounding system includes overhead ground wires and the underground grid, ground rods and connections. The extent of the scope for the subject project (design and/or supply and/or installation) is specifically indicated in the Annex B – EW-13.0 of the Technical Data Sheets.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish high quality grounding system materials meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the grounding system materials have been designed and fabricated in accordance with all codes and standards and that they perform under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exception, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this Specifications.

EW-13.1.2 Works to be Provided by the Contractor

The Contractor shall provide the grounding system materials, accessories and services delineated in Annex B – EW-13.0 of the Technical Data Sheets.

EW-13.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed Annex B – EW-13.0 of the Technical Data Sheets.

EW-13.2 CODES AND STANDARDS

EW-13.2.1 General

The materials and services of this specification shall be furnished in accordance with, but not limited to the latest issues of the following applicable codes and standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification:

For Grounding System Design:

IEEE Std. 80-1986 - Guide for Safety in Substation Grounding

VITCHING STATION PROJECT LuzP22Z1444Sce

IEEE Publication	86	EH0253-5-PWR	_	Practical	Applications	of	ANSI/IEEE
		Standard 80-1986					

_			
	R A A	ITARIA	
T 1 11	IVIC	ıteria	- C

ASTM B3	Specification for Soft or Annealed Copper Wire
ASTM B8	Specification for Concentric-Lay, Stranded Copper
	Conductors
ASTM A363	Specification for Zinc-Coated (Galvanized Steel) Overhead
	Ground Wire Strand
ASTM A474	Specification for Aluminum-Coated Steel Wire Strand
ASTM A475	Specification for Zinc-Coated Steel Wire Strand
ASTM A415	Specification for Hard-Drawn Aluminum-Clad Steel Wire
ASTM A416	Specification for Concentric-Lay, Stranded Aluminum-Clad
	Steel Conductors
	the state of the Committee of the
ISO	International Standards Organization
	Quality System Model for Quality Assurance in
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
0000	Quality System Model for Quality Assurance in Production,
9002	Installation and Servicing
	installation and Servicing

These codes and standards, as applicable to the specified material, equipment and services, set forth the minimum requirements which may be exceeded by Contractor if, in Contractor's judgement and with NPC's acceptance, superior or more economic designs and/or materials are available for successful maintenance and continuous operation of Contractor's grounding system as required by this specification.

EW-13.3 TECHNICAL REQUIREMENTS

EW-13.3.1 Description of Services

The materials, equipment and services covered by this specification are for use in one or more substation(s) and/or switchyard(s). Specific technical characteristics and requirements for the subject project are shown in Annex B – EW-13.0 of the Technical Data Sheets.

All materials and parts which are not specifically mentioned herein but are necessary for the safety of operating personnel and safe operation of the substation shall be furnished and determined by the Contractor at no increase in cost to the NPC.

The Contractor shall connect all metallic parts, such as structures, electrical equipment, cable trays, control boards, fences, metallic doors and fences, etc. within the substation area to the grounding system.

All connections of the earth grid to equipment at the grid end and the connection between the earth grid and earth rods shall be made by welding or pressure clamps.

Bolted connections will be permitted only above ground for connection to the fence or to equipment. All bolted connections shall be coated with corrosion inhibiting grease.

EW-13.3.2 Design Requirements

EW-13.3.2.1 General

The ruling criteria in the design of the grounding grid shall be the safety of personnel and the proper operation of the electrical equipment during normal operation and during transient disturbances such as short circuits in the electric power system and during lightning discharges.

The design of the grounding grid shall be based on the data provided in Annex B – EW-13.0 of the Technical Data Sheets which is valid for future stage, and shall be such that the maximum permissible mesh and touch voltages are not exceeded. (See Guide IEEE Std. 80, equations (3) and (4) in Clause 6).

The Contractor shall carry out earth resistivity measurement for the substation site. Based on the result of this measurement and the system parameter, the appropriate design and the calculation will be determined whether impermissible touch and step voltages occur at any place inside substation area and at any place 10 m. outside of the substation boundary line which may be endangered. These calculations will decide on the provisions for grounding to be made with the relevant part of the civil works related to foundations. If the calculations proved after the application of all engineering possibility that touch and step voltages are still higher than permitted and consequently the Contractor managed to design the earthing and grounding grid in such a way to obtain the lowest touch and step voltage value, all documents including limitation and justification shall be provided to the NPC for approval. Only calculations built up on computer generated design program shall be accepted. A special software for providing detailed analysis of the actual step and touch voltages likely to be generated has to be used. Hand calculated shall not be accepted.

In order to minimize the effect of seasonal variations of the earth resistance and the interruption of the overhead ground wire, the grounding system shall be designed for the worst condition, i.e. the overhead ground wire connection shall not be considered, etc.

If in case the actual measured resistance of the Contractor-designed and installed ground grid is higher than specified in Annex B – EW-13.0 of the Technical Data Sheets, the Contractor shall install, at no extra cost to the NPC, additional grounding rods, mats, grounding electrodes, etc., until the field-measured resistance is equal to or less than the specified value.

The ground grid shall be composed of a system of copper conductors buried approximately 50 cm. beneath the surface of the earth, excluding crushed rock surfacing. The grid system shall cover the entire fenced substation area and shall extend 0.50 m outside of the substation fence. Driven ground rods shall be installed at regular intervals and connected to the grounding conductor at grid nodes. A minimum of four (4) of the specified ground rods must be installed (one at each corner of the ground grid). The Contractor shall determine the spacing of



ground grid conductors and the total number and location of ground rods and their lengths (single or two or more coupled sections).

Grid conductors shall be arranged in parallel lines along the rows of structures or equipment, at intervals meeting the requirements of IEEE 80.

A second set of parallel conductors shall be laid perpendicular to those in EW-13.3.2.1. These conductors shall also meet the spacing requirements of IEEE 80. Suitable connection, either thermoweld or compression as required in the Annex B – EW-13.0 of the Technical Data Sheets, shall be used at all conductor intersections.

At the corner of the grid, the meshes shall be sub-divided into smaller squares to prevent the higher potential gradients which would otherwise occur in these area.

The following shall also be considered in the design of grounding grid for the substation:

- a. At each gate opening, the ground grid shall be installed to include an area 1 meter beyond the swing gate.
- b. Grid conductor(s) shall be run in the cable trenches attach to the cable tray support. The conductor shall be connected to the substation ground grid at every intersection with a ground grid conductor, or at intervals not to exceed 25 meters.

When a substation is located adjacent to another substation or generating station, the ground systems of the existing facility and (the new one) of the subject project shall be connected at spacing of not more than 5 meters by two or more copper conductors appropriately sized for mechanical strength and the specified fault current with minimum conductor size to be ≥100 mm².

The transmission line incoming overhead ground wires shall be insulated from the substation take-off towers by suspension-type strain insulators. Jumpers shall be used to connect the incoming ground wires to the towers (bolted connection) to permit isolating the transmission line overhead ground wires from the substation grounding system while making substation ground grid resistance measurements.

The substation overhead ground wires shall be connected directly to the substation take-off towers.

The material for earthing and grounding in particular for jointing shall be selected to prevent corrosion at the connection points as well as the earthing and grounding material itself, both underground and exposed to air.

It is advisable to measure the grounding resistance values at different stages over the erection to decide at an early stage, if additional grounding measures have to be taken, e.g. by addition of further ground rods or grading rings whenever deemed necessary during and after completion of the relevant work.

The Contractor has to provide sufficient portable earth for the attachment of portable safety earthing and grounding devices maintenance of HV equipment.

EW-13.3.2.2 Working Stresses

The design of all components, particularly those subject to shock or stress reversal, shall incorporate reasonable factors of safety in all cases. Applied design stresses (tension) shall not be more than 40% of rated tensile strength (RTS) for extreme mechanical loading conditions and not more than 20% of RTS for every day stress.

EW-13.3.2.3 Service Condition

The equipment and materials shall be suitable for outdoor installation and use at service conditions specified in Annex B-EW-1.0 of the Technical Data Sheets without corrosion, deterioration or degradation of performance characteristics.

EW-13.3.3 Equipment and Materials Requirements

EW-13.3.3.1 Grounding Cables

Grounding cables shall be copper conductor of soft drawn or hard drawn concentric stranding bare copper conductor in accordance with the latest revision of ASTM B3 and manufactured in accordance with ASTM Specification B8 (class B). The copper conductor shall have the characteristics specified in the Annex B – EW-13.0 of the Technical Data Sheets.

Ground leads running down from the lightning rod or air terminal rods shall be hard drawn concentric stranding copper PVC-insulated (600 V class) and shall be provided with the required clamp supports mounted on the steel structure at approximately 1.5 m intervals.

EW-13.3.3.2 Ground Rods

The ground rod shall be copper-covered steel of circular cross section, with a nominal diameter of 19 mm and a nominal length of 3 meters.

Each ground rod shall have a conical swaged point at one end and shall have a continuous smooth copper covering of at least 0.254 mm thickness molten-welded or copper bonded (electro-deposit) to a steel core. The copper clad or pressed type will not be accepted.

EW-13.3.3.3 Overhead Ground Wire

Overhead ground wire shall be of the type specified in the Annex B – EW-13.0 of the Technical Data Sheets.

All wires of the overhead ground wires shall be concentrically stranded. The wires in each layer shall be evenly and closely stranded around the underlying wire(s). The tension in individual wire in a layer shall be sufficient to hold each wire firmly in place with only enough strand separation to prevent crowding at the time of stranding and during installation.

The completed overhead ground wire shall be smooth, free from nick, burrs, aluminum, zinc or steel particles, dirt and excessive die grease. The wire shall be absolutely free of copper dust and copper particles.

EW-13.3.3.4 Exothermic Welding Materials (If Exothermic Process is Required)

The Contractor shall supply exothermic welding materials for cable-to-cable, cable-to-ground rod and cable-to-steel structure grounding connections. These materials shall be Cadweld or approved equal. If the Contractor proposes to supply an exothermic process other than Cadweld, detailed information describing the proposed process shall be included with his proposal.

The exothermic welding materials shall include removable clamp type molds, handle, flint gun, exothermic power cartridges, metal discs and other devices required to complete the grounding connection.

The exothermic powder cartridges shall be designed to provide an installed connection having a current capacity equal to conductor being welded. The ignition powder shall be packed in the bottom of the cartridge to permit the ignition powder to fall on top of the welding powder when dumped into the mold. The powder cartridges shall be complemented with metal discs.

The molds shall be designed to withstand the high temperature associated with the welding operation and shall provide a minimum of 50 acceptable connections without maintenance or replacement.

EW-13.3.3.5 Grounding Hardware

Terminal Lugs

Terminal lugs shall be one hole, socket type, rounded edge lug, cast of high strength corrosion resistant copper alloy.

Machine screws, nuts, and washers used with the lugs shall be bronze.

Flexible Copper Braids

All flexible copper braids shall be made of flat, extra-flexible copper braid which has been tinned before weaving. Both ends shall be encased in a seamless copper ferrule drilled in accordance with NEMA Standard or equivalent. Ferrules shall be formed under high pressure ensuring dependable contact.

EW-13.3.3.6 Accessories for Shield Wire

Suspension Ground Wire Materials

The hardware for the overhead ground wire shall consist of a free-center suspension clamp, a link, a U-clevis and preformed armor rods as shown in the attached drawings for this specification.

The characteristics of the clamp for suspension ground wire assemblies shall be as indicated in the Annex B – EW-13.0 of the Technical Data Sheets.

Tension Ground Wire Materials

The tension assembly for the overhead ground wire shall consist of a tension device and a jumper clamp as shown in the attached drawing for this specification.



The tension assembly shall consist of a wedge type tension clamp, a link and two U-clevises as shown in the attached drawing for this specification.

The characteristics of the clamp for the tension assembly shall be as stated in the Annex B – EW-13.0 of the Technical Data Sheets.

The jumper clamp, if used, for the tension ground wire assembly shall be used for fastening the jumper of ground wire at the tower top and shall have the same material properties as the tension clamp. The characteristics of the jumper clamp shall be as stated in the Annex B – EW-13.0 of the Technical Data Sheets.

Wedge Pressure Clamp for Ground Wire

The wedge pressure clamp, where required, shall be used for connecting the jumper wires of ground wires.

The wedge clamp shall be suitable for the type of ground wire to be used.

The slip strength of the clamp after connecting the wires must not be less than 15 percent of the ultimate breaking strength of the wires being connected.

Corrosion Inhibitor

When so specified in the Annex B – EW-13.0 of the Technical Data Sheets, the overhead ground wire shall be protected by a high melting point (e.g. dropping point of approximately 380°F), neutral, organic inhibitor.

EW-13.3.3.7 Steel Structure Grounding

Every steel structure that carries insulators or apparatuses shall be connected to the earthing grid.

All substation metal parts such as structures, equipment, cable trays, fence, etc. except the disconnecting switch operating platform shall be connected to the ground grid by suitable ground connections specified in the Annex B – EW-13.0 of the Technical Data Sheets.

Steel structures with more than one leg should have two legs connected to the grid, with one riser to each leg. Those legs which have a great spacing between them shall be chosen. In case of steel structures (for example gantries) are covering more than one bay, each leg of those structures have to be earthed by separate riser at two different points.

If there is any possibility for a conductor to fall down on a steel structure, this structure must be connected to the grid with a connection able to sustain the earth fault current.

EW-13.3.3.8 Equipment Earthing

Transformer/Reactor Earthing

An earthing grid of sufficient size, defined by grounding calculations and consisting of tinned, annealed hard drawn copper conductor with a maximum mesh size of 3 \times 3 m shall be installed in the transformer foundation.

Power transformer/reactor tanks shall be earthed at two points diagonally opposite each other. These connections shall be made from two different points of the earthing grid.

Transformer/reactor earthing neutrals shall be earthed to two different points of the earthing grid. The transformer earthing strip shall be \geq 100 mm² in copper.

Circuit Breaker

Circuit breakers shall be earthed by two connections at diagonal corners of the breaker supporting structures. These connections must be from separate points of the earthing grid. One \geq 100 mm² connection strip shall be extended to the breaker operating mechanism.

Disconnect/Earthing Switches

Connections between any type of earthing device, e.g. earthing switch, and risers from the earthing grid shall be made through a copper wire connected between the earth contact of the earthing device and a riser. This wire should be properly clamped to the steel structure at both ends and laid in close contact to the steel works along the way.

The housing of isolator and earthing switch operating mechanism shall be earthed at a point as near to the operating handle as possible. Earthing strips of a size ≥ 100 mm² shall connect the base of each switch from two separate points of the earthing grid. Each earthing b;lade shall be connected to the earthing cable with flexible braid.

To give increased protection to operators, an earthing mat shall be laid beneath the operator's place. This mat should consist of 35 mm² copper wire laid down in a spiral of about 1 m diameter with about 0.2 m distance between wires, and with one end connected to the operating mechanism. The mat shall be buried at a depth of about 0.5 m (or to be laid out above the normal earthing grid).

If the three earthing device in one group are mounted on the same structure, then an extra copper wire shall be connected to the shortest way between the three devices.

Lightning Arrester

Lightning arresters shall be connected to the earthing grid with one \geq 100 mm² PVC insulated copper connection. For 500 kV arrester, connection to the earthing grid shall be made from two (2) separate points in its supporting structure.

Power Cables

The lead sheath or armor (shield) of a three-core MV power cables shall be earthed by connecting a flexible braid to the shield. This shall be done at both ends of each cable.

The copper wire shield of single-core MV power cables shall be earthed by connecting a flexible braid to the shield. This shall be done at both ends of each cable, if the cable is longer than 700 m, else arresters have to be installed.

Cable end boxes shall be earthed with copper cable connection on one of the mounting bolts.

Instrument Transformer

Voltage and current transformers shall have their metal cases earthed by one \geq 100 mm² copper connection to the earthing grid. The earthed leg of voltage transformers shall be connected with \geq 100 mm² copper wire to the earthing system. Secondary connections of voltage and current transformers can be earthed by 16 mm² copper solid wire connected to one centrally located \geq 100 mm² copper connection.

Overhead Ground Wire

The transmission line overhead ground wires shall be connected to the exposed base of the supporting structure and the station earth grid with one PVC insulated > 100 mm² tin annealed copper cable.

Transmission Line Tower Earthing

Transmission line towers located inside the station yard shall be connected to the station earthing grid.

Lighting Poles

Poles for lighting shall be connected to the earthing grid via a 35 mm² tin annealed copper conductor with one connection for each item.

Other Metal Structures

Other types of metal structures within the substation area, not mentioned hitherto, shall be connected to the earthing grid by copper ground conductor \geq 35 mm² with one connection for each item. The only exception is radio antennas, the earthing of which follows other principles not stated herein.

Each metal-enclosed HV or MV equipment or compartment shall feature the connection of a readily installed short circuit device or special earthing bolts or screws allowing for application of earthing clips of approved design with flexible cables to be clamped into phase conductors by means of insulated earthing poles for subsequent earthing.

High voltage equipment shall be equipped with at least two terminal bolt M 16 in diameter or suitable grounding pads of adequate size to accommodate at least two fixing screws for proper connection to the earthing system.

EW-13.3.3.9 Control Building Earthing

For potential equalizing of the building, an earthing grid of suitable corrosion protected copper conductor $\geq 100~\text{mm}^2$ shall be cast into the surface concrete of all floors (see Tender Drawings). The connection points shall be exothermic welding. The mesh size shall not be greater than 3 x 3 m. Suitable connection points shall be brought out of the concrete to allow connection to the main earthing



grid and to all parts of the equipment and building to be earthed. The part of these connecting points which protrudes from the concrete shall be tinned. The earthing grids of the different levels shall be connected at 8 to 10 m. on the periphery distributed locations.

At least two potential equalizing bars in all electrical rooms shall be provided. The potential equalizing bar shall be of 50×50 mm tinned copper bar protected by stainless steel cover.

To ensure that reinforcement grid is made electrical continuous, a sufficient number of connection points shall be brought out of the concrete. Together with the detailed civil engineering drawings, the earthing design is to be checked before releasing for construction.

The connections to these parts should be of soft drawn tinned copper of adequate cross section of at least 70 mm². Further similar connection points shall be installed at a number of places for the connection of portable earthing equipment when working in the station. All iron parts of the building and the reinforcement shall be connected to this common earthing installation.

Generally, each electrical device inside the control building must be equipped with an earthing screw of sufficient diameter for connection to the earthing system. The same applies to all metallic parts such as panels, metal windows, doors, etc. are effectively connected by earth conductors.

Control panels and desks, switchboards, etc. consisting of several individual sections or compartments shall each be connected to a common tinned copper earth bar unless all panels are solidly welded together, or other approved means are applied ensuring solid earthing connections. In such a case, provisions for earthing must be made at one end at least.

EW-13.3.3.10 Fence Earthing

Steel fences around the switchyard or station can be connected to a separate earthing system outside the fence at every second fence pole and at all corners and gate posts.

For earthing of the fence and of the gate, the original optional solution in respect of touch and step voltages shall be designed by the Supplier/Contractor to be approved by the Purchaser.

In case of separate fence earthing, the ground cable shall encircle the outside of the fence at a depth of 50 cm depending on the soil quality and at a distance of about 50-80 cm from the fence. Earthing rods have to be connected wherever necessary to meet the requirements in respect of the earthing resistance.

EW-13.3.3.11 Pipe Earthing

All piping shall be earthed at all service points in an approved manner.

EW-13.3.3.12 Cable Tray Earthing

Cable trays and ladders shall be connected to the earthing system at every ten (10) meters interval.

EW-13.3.3.13 Ground Rods

Ground rods required in the switchyard shall be determined by the Contractor. However, the following minimum requirement for ground rods must be met:

- a. Near each ground lead from surge arresters.
- b. Near each transformer or reactor neutral (if any) ground lead.
- Every 5 meters along the grid square which enclose a power transformer and reactor, if any.
- d. Every 30 meters along the fence.
- e. Ground rods shall be driven to a depth such that the top of each rod is at the same elevation as the ground grid and shall be bonded to the ground grid conductors by suitable exothermic connections.

EW-13.3.4 Grounding Equipment

To meet the safety regulations before any maintenance or repair works are started on the EHV/HV/LV power equipment, the disconnected "live" parts of the equipment shall be grounded by means of permanent grounding switches and/or portable or mobile grounding sets. The portable or mobile grounding sets (Substation Grounding Sets) shall be supplied by the Contractor and included in the cost for grounding system. The current-carrying components of the grounding set shall have a fault current rating (magnitude and duration) as specified in the Annex B – EW-13.0 of the Technical Data Sheets.

These devices shall consist of, but not limited to those listed in the Technical Data Sheets of Section EW-13.0.

In addition, guides permanently mounted to disconnect switch structures for use with portable grounding rods shall be provided.

EW-13.3.5 Other Technical Requirements for the Grounding System

Other features for the grounding system if required by the NPC are stated in the Technical Data Sheets of Section EW-13.0.

EW-13.4 INSTALLATION

Installation will be by Contractor, unless otherwise specified in Annex B – EW-13.0 of the Technical Data Sheets Item B.13.1.

When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, performance guarantees, etc. shall be provided for NPC's review and approval.



EW-13.5 TESTS

EW-13.5.1 General

The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of all grounding equipment and materials in accordance with ASTM or equivalent IEC Standard.

EW-13.5.2 Design Tests

Cables, hardwares and materials shall be subjected to the design (or type) tests in accordance with applicable ASTM or equivalent IEC standards. Even though NPC or his representatives performs or witnesses the required tests and the cables, hardwares and materials meet the acceptance criteria, Contractor shall not be relieved of the responsibility of providing cables, hardwares and materials conforming to all the requirements of the specification.

EW-13.5.3 Quality Conformance and Routine Test

These tests are intended to eliminate defective materials and fittings. They are to be made on all materials and fittings of the type to which they are applicable, per applicable standards and/or per Contractor's quality assurance methods if accepted by NPC.

Overhead Ground Wire

The tests shall be performed in accordance with ASTM A363, A474 and B416 and shall include, but not limited to the following:

- Construction check
- b. Tensile strength tests
- c. Weight of coating
- d. Elongation
- e. Weight of conductor

Grounding Cables

The tests shall be performed in accordance with ASTM B3 and ASTM B8 and shall include, but not limited to the following:

- Tensile strength tests
- b. Elongation tests
- c. Conductor resistivity tests
- d. Dimension measurement
- e. Surface finish inspection
- f. Weight of conductor



For Miscellaneous Hardwares

The test shall be performed in accordance with ASTM B153 and the manufacturer standard. The routine tests shall be performed by selecting the samples from each lot of equipment. The number of samples required for the tests shall be: all for 1-3 sets; 3 for 4-30 sets; and 10% for over 30 sets.

- 1. General inspection
- 2. Measurement of dimensions
- 3. Tensile tests:

No. of samples required:

1 for 20-50 sets;

2 for 51-100 sets; and

3 for over 100 sets

Galvanizing tests

Grounding Materials

Quality conformance tests are required to verify the quality of materials and workmanship. They are to be made on fittings taken on random from the various lots offered for acceptance.

EW-13.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-13.6.1 General

Contractor furnished data and information shall be the performance data, predicted performance interface requirements and construction features of all Contractor's furnished equipment and materials. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-13.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B - EW-13.0, Technical Data Sheet of Grounding System.

EW-13.6.3 Data and Information to be Submitted After Award of Contract

The following shall be submitted by the Contractor as a minimum for NPC's review and approval:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- Results of soil characteristics investigations;
- c. Computer based design of the grounding system;



- d. Computer based calculation of the grounding system resistance, grid potential rise and step/touch voltages (IEEE Std. 80) based on Contractor's soil resistivity measurements;
- e. Computer based step and touch potential contour drawing of each floor;
- f. Computer based layout of substation grounding system;
- g. Rating of the conductors and grid layout;
- Lightning protection system detail design drawings and calculations;
- Detail lists of grounding materials necessary for the whole switchyard/substation and other related structures;
- Descriptive material brochures, drawings, instructions and other reference material for the specified grounding materials;
- k. Detailed outline drawings of all grounding materials;
- ISO 9001 Certification of the proposed manufacturer;
- m. Detailed QA Program based on ISO 9001 and/or 9002; and
- n. As-built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the Contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-14.0 AC & DC STATION AUXILIARY SWITCHBOARD

TABLE OF CONTENTS

EW-14.1	EW-14.1.1 General	. VI-AUX-1
	EW-14.1.2 Works to be Provided by the Contractor EW-14.1.3 Works to be Provided by NPC	. VI-AUX-1 . VI-AUX-1
EW-14.2	CODES AND STANDARDSEW-14.2.1 General	
EW-14.3	TECHNICAL REQUIREMENTS EW-14.3.1 Description of Services	
	EW-14.3.2 Design Requirements EW-14.3.3 AC Auxiliary System	VI-AUX-3 VI-AUX-3
	EW-14.3.3.1 General EW-14.3.3.2 Power Source EW-14.3.3.3 AC Distribution	. VI-AUX-4 VI-AUX-4
	EW-14.3.3.4 Automatic Change-Over Device (If required)	VI-AUX-5 VI-AUX-5
	EW-14.3.4.2 System Design EW-14.3.4.3 Battery Connection EW-14.3.4.4 Connection of the Charging Equipment EW-14.3.4.5 Short Circuit Protection	VI-AUX-6 VI-AUX-6
	EW-14.3.4.5 Short Circuit Protection EW-14.3.4.6 Batteries EW-14.3.4.7 Charger/Rectifier EW-14.3.4.8 Supervision	VI-AUX-7 VI <mark>-</mark> AUX-7
	EW-14.3.5 AC and DC Panelboards EW-14.3.5.1 General. EW-14.3.5.2 Panel Construction. EW-14.3.5.3 Buses and Bus Supports.	VI-AUX-7 VI-AUX-7 VI-AUX-8
	EW-14.3.5.4 Grounding EW-14.3.5.5 Nameplates EW-14.3.5.6 Terminal Blocks	VI-AUX-10 VI-AUX-11 VI-AUX-11
	EW-14.3.5.7 Wiring EW-14.3.5.8 Panelboard Devices EW-14.3.5.9 Transient Voltage Suppression System	VI-AUX-12 VI-AUX-14
	EW-14.3.5.10 Sub-Distribution Transformer EW-14.3.6 Other Technical Requirements for the Auxiliary Switchboard	
EW-14.4	INSTALLATION	VI-AUX-16
EW-14.5	FACTORY ASSEMBLY AND TESTS EW-14.5.1 General EW-14.5.2 Shop Tests EW-14.5.3 Type Tests	VI-AUX-16 VI-AUX-16
EW-14.6	DATA AND DOCUMENTATION REQUIREMENTS EW-14.6.1 General	VI-AUX-18
	EVV-14.0.1 General	VI-AUA-18

BID DOCUMENTS
SECTION VI - TECHNICAL SPECIFICATIONS
PART I - TECHNICAL SPECIFICATIONS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

EW-14.6.2 Data and Information to be	
Submitted During Post Qualification	VI-AUX-18
EW-14.6.3 Data and Information to be	
Submitted After Award of Contract	VI-AUX-18



EW-14.0: AC & DC STATION AUXILIARY SWITCHBOARD

EW-14.1 SCOPE

EW-14.1.1 General

This specification covers the technical and associated requirements for AC and DC Auxiliary Switchboards for use in electric power switchyard and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish high quality metal-clad switchgear and accessories meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exemptions are taken to this specification.

EW-14.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.2 CODES AND STANDARDS

EW-14.2.1 General

The AC and DC auxiliary system shall be in accordance with, but not limited to, the latest issues of the following codes and standards, including all addenda, in effect at time of NPC order unless otherwise stated in this specification:

ANSI/IEEE	American Nation	al Standards	Institute	and/or	Institute	of
Electrical & Electronic Engineers						

C37.20 Switchgear Assemblies, Including Metal Enclosed Bus, Including Supplement C37.02c

C2 C37.51 C57.12.91 C62.41 C62.45	National Electrical Safety Code Dry Type Distribution Transformers, 500kVA and Smaller Test Code for Dry-Type Distribution and Power Transformers Guide for Surge Voltages in Low Voltage AC Power Guide on Surge Testing for Equipment Connected to Low Voltage AC Power
IEC	International Electro-Technical Commission
60144(529) 60057 60439 60664 60686(478) 60715 60726	Degree of Protection of enclosure for L. V. Switchgear L. V. Switchgear and control gear Factory Built Assemblies of L. V. Switchgear Insulation Coordination within Low Voltage System Stabilized Power Supplies with AC (DC) output Dimension of L. V. Switchgear Dry Type Transformers
ISO	International Standards Organization
9001 9002	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing Quality System Model for Quality Assurance in Production, Installation & Servicing
	-
NEMA	National Electrical Manufacturers Association
AB1 PB1 KS1 FU1 ST20 Publ 250	National Electrical Manufacturers Association Molded Case Circuit Breakers and Switches Panelboards Enclosed Switches Low Voltage Cartridge Fuses Dry Type Transformers for General Application Enclosure for Electrical Equipment (1000 Volts maximum)
AB1 PB1 KS1 FU1 ST20	Molded Case Circuit Breakers and Switches Panelboards Enclosed Switches Low Voltage Cartridge Fuses Dry Type Transformers for General Application
AB1 PB1 KS1 FU1 ST20 Publ 250	Molded Case Circuit Breakers and Switches Panelboards Enclosed Switches Low Voltage Cartridge Fuses Dry Type Transformers for General Application Enclosure for Electrical Equipment (1000 Volts maximum)
AB1 PB1 KS1 FU1 ST20 Publ 250	Molded Case Circuit Breakers and Switches Panelboards Enclosed Switches Low Voltage Cartridge Fuses Dry Type Transformers for General Application Enclosure for Electrical Equipment (1000 Volts maximum) National Electrical Code
AB1 PB1 KS1 FU1 ST20 Publ 250 NEC SSPC SP1 SP3 PA1	Molded Case Circuit Breakers and Switches Panelboards Enclosed Switches Low Voltage Cartridge Fuses Dry Type Transformers for General Application Enclosure for Electrical Equipment (1000 Volts maximum) National Electrical Code Steel Structure Painting Council Solvent Cleaning Power Tools Cleaning Shop, Field and Maintenance Painting
AB1 PB1 KS1 FU1 ST20 Publ 250 NEC SSPC SP1 SP3 PA1 PA2	Molded Case Circuit Breakers and Switches Panelboards Enclosed Switches Low Voltage Cartridge Fuses Dry Type Transformers for General Application Enclosure for Electrical Equipment (1000 Volts maximum) National Electrical Code Steel Structure Painting Council Solvent Cleaning Power Tools Cleaning Shop, Field and Maintenance Painting Measurement of Dry Paint Thickness with Magnetic Gages

These codes and standards set forth the minimum requirements which may be exceeded by the Contractor, if, in Contractor's judgment and with NPC's acceptance, superior or more economical designs or materials are available for successful and continuous operation of Contractor's equipment as required by this specification.



VI-AUX-3

EW-14.3 TECHNICAL REQUIREMENTS

EW-14.3.1 Description of Services

The auxiliary switchboards covered by this specification is for use generally in substation or switchyard. The equipment will be intended to supply the required station auxiliary service of a substation or switchyard. The application details are in Annex B – EW-14.0 of the Technical Data Sheets.

All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the auxiliary switchboards shall be identified and furnished by the Contractor and included in the price for the auxiliary switchboard.

EW-14.3.2 Design Requirements

The equipment shall be designed to perform in accordance with the standards and as specified herein, when operating under the environmental and operating conditions given in Annex B – EW-2.0 of the Technical Data Sheets.

In all respects, equipment shall incorporate the highest quality of modern engineering, design and workmanship. It is not the intent to specify all details of design and construction; therefore, equipment shall be fabricated and equipped with accessories in accordance with Contractor's standard practices when such practices do not conflict with this specification.

The auxiliary switchboard shall be supplied complete with all equipment, instruments, meters, indicators, control switches or push-buttons, annunciators, indicating lamps, terminal blocks, wiring and miscellaneous devices as called for by this specification, or indicated in the Bid drawings.

EW-14.3.3 AC Auxiliary System

EW-14.3.3.1 General

The low voltage AC system shall consist of a star-connected, solidly earthed, four wire system designed for power and a star-connected system for lighting and other essential loads.

The station auxiliary system shall be designed to fulfill the following requirements:

 with loss of the entire a.c. auxiliary power system, automatically controlled shut-down of the converters shall take place. Immediately after recovery of the auxiliary power supply, start-up of the converters shall be possible.

The low voltage AC system shall compose any of the following sources as required in the Annex B – EW-14.0 of the Technical Data Sheets

- a. 230 V, 60 Hz, 3-phase and/or 1-phase (depending on the requirement), 4wire and/or 2-wire for lighting, outlets, etc.
- b. 125 V, 60 Hz, 1-phase, 2-wire
- c. 48 V, 60 Hz, 1-phase, 2-wire

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

Where there are two or more incoming feeders connected to the main board, these shall be connected to an automatic change-over device with circuit breakers. Simultaneous feeding from more than one source is not permitted. The automatic change-over device shall be fed from the D.C. system for power and control. The main board shall be equipped with transient voltage surge suppressors.

EW-14.3.3.2 Power Source

The source of the power supply for the AC auxiliary system shall be as stated in the Annex B – EW-14.0 of the Technical Data Sheets. It can be taken from: (depending on the requirement or as stated in the Technical Data Sheets)

- a. An auxiliary station service transformer connected to the tertiary or secondary voltage terminal of the main transformer; or
- b. From two auxiliary station service transformers connected to the tertiary or secondary voltage terminals of the two main transformer; or
- A combination of an auxiliary station service transformer and a stand-by diesel generator set.

EW-14.3.3.3 AC Distribution

If required in the Technical Data Sheets and/or drawings, distribution to the different equipment and installations shall be performed via sub-distribution boards connected to the main board. The connections between main board and sub-distribution boards shall be made by cables running along trench or conduits.

The distribution boards shall be installed outdoor or indoor as required in the drawings or in the Technical Data Sheets.

The basic principle design for the AC power supply shall be as indicated in the Bid Drawings.

EW-14.3.3.4 Automatic Change-Over Device (If required)

General

The auxiliary power supply is of great importance and must remain in duty as long as possible. If required in the Technical Data Sheets and/or in Bid Drawings, this automatic device will make sure that a voltage is always available. At loss of voltage, the automatic device will change-over to another supply. The change-over shall be indicated on the alarm panel.

There must be a time delay in the change-over operation between the two supplies. Connections between the two supply systems shall be prevented by an interlocking system.

The secondary circuit breakers of the two main power supplies feeding the main 460-volt switchboard shall have selector switch with two positions:

Position 1: off duty

Position 2: automatic

Any tripping from sub-distribution protection as well as a manual trip, shall block the automatic change-over system. The blocking shall be indicated visually.

Automatic and manual interlocking scheme shall be provided between the two main circuit breakers to prevent parallel operation of the two main circuit breakers.

Voltage Measuring

A three-phase voltage relay, which measures each phase independently, shall be furnished. The voltage level has to be 80-85% of the rated voltage in order to prevent a false indication caused by remaining voltage at lost phase. Provisions shall be made such that actuation of the voltage relay will automatically transfer all the bus loads with faulty power source to the other power source.

In case of voltage dip beneath 70% of the rated voltage, the motors in operation on distribution board connected on a faulty power source shall be switched-off automatically. If the voltage recovers in a preset time variable between 0.5-3 sec as a result of change-over device activation or restoration of normal power supply, the motor starters (contactors) will be switched-on automatically again in preselected time steps so that the starting current drawn by the starting motors does not cause a voltage drop more than 20% on the motor terminals.

There shall be a time delay (1-10 sec) of voltage indication to prevent the changeover device from working at auto-reclosure.

If measuring relays are placed in a control cubicle, they must be connected via voltage transformers.

Measuring points are:

- Before breaker on secondary side of transformer
- On busbars

Supervision

Trip and close circuit supervision shall be implemented. Fault signals shall lead to an alternative power supply and block further operations of a faulty unit.

Fault signals shall be connected to the alarm system.

Provision shall be made such that the monitoring and supervision of the a.c. auxiliary system can be made through the microprocessor-based substation control system (MBSC), if required in the Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.3.4 DC Auxiliary System

EW-14.3.4.1 General

The function of the DC Auxiliary System is to supply auxiliary and operating power to control equipment and to DC dependent devices. The DC power is normally supplied from the AC system across rectifier/charger, but if the AC supply is lost, the batteries take over the power supply without interruption.



The DC system shall compose any of the following sources as required in the Annex B – EW-14.0 of the Technical Data Sheets:

- a. 125 VDC system
- b. 48 VDC system
- c. 24 VDC system

EW-14.3.4.2 System Design

The fundamental demand on a DC system is that, it must be robust, simple and clearly arranged.

The batteries and rectifiers shall be dimensioned to supply the substation with direct current both present and future additional requirements.

The battery distribution boards shall be furnished with equipment necessary for the future stage.

The DC system design shall be based on the following principles:

- High selectivity
- Main distribution located adjacent to the battery room
- No common main automatic circuit breaker for the battery
- An installation which is free from the risk of short circuit between the battery and the main distribution board.

The DC system shall be earthed across a high-resistance resistor, so that simple earth faults will not cause tripping of the system.

The DC system shall be designed to allow unloading tests, boost charging and maintenance of each battery to be carried out during normal operation. This implies that provision shall be made for isolating the battery and the associated rectifier from the load.

EW-14.3.4.3 Battery Connection

The first automatic circuit breaker seen from the battery shall be located as close as possible to the battery and shall be contained in separate enclosures for the positive and negative poles, respectively. The enclosure shall be made of insulating materials.

The connections between the battery system and the automatic circuit breakers shall be laid in such a way that they are protected from physical damage.

Each battery system is connected through its own battery distribution board to the main boards, and every battery system shall have its own supervisory equipment to indicate and alarm for the maximum and minimum voltage levels on float charging and earth fault.

EW-14.3.4.4 Connection of the Charging Equipment

The charging rectifier shall be connected as close as possible to the battery and shall be sized for charging the battery plus the base loads including future base loads. Every permanently installed battery system shall have its own rectifier/charger.



The charging rectifiers shall be controlled by the battery terminal voltage and not by the rectifier output voltage. The control voltage shall, therefore, be obtained at the battery via separate automatic circuit breakers and control cables.

EW-14.3.4.5 Short Circuit Protection

The DC system shall be provided with short circuit protection. These shall provide absolute and safe selectivity, so that tripping is confined to a minimum.

Only circuit breakers shall be used and shall consist of the series 5-15-20-30-50-60-100A, etc. two steps between every circuit breaker shall be of the UL listed type or equivalent and shall be used for protection of all feeders.

EW-14.3.4.6 Batteries

Technical Requirements

The requirements shall be as stated in the Technical Specifications, Section EW-1.14 and the Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.3.4.7 Charger/Rectifier

Technical Requirements

The requirements shall be as stated in the Technical Specifications, Section EW-1.15 and the Annex B – EW-15.0 of the Technical Data Sheets.

EW-14.3.4.8 Supervision

Trip and close supervision shall be implemented. Fault signals shall lead to an alternative power supply and block further operations of a faulty unit.

Fault signals shall be connected to the alarm system.

Provision shall be made such that the monitoring and supervision of the d.c. auxiliary system can be made through the microprocessor-based substation control system (MBSC), if required in the Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.3.5 AC and DC Panelboards

EW-14.3.5.1 General

The station auxiliary switchboard (both AC and DC) shall be supplied complete with all instruments, meters, indicators, control switches, push buttons, indicating lamps, terminal blocks, wire-in glands and other miscellaneous devices as called for by this specification or indicated in the bid drawings. All boards shall have circuit breakers instead of fuses to protect outgoing cables in feeders from short circuit and overcurrent. The continuous and short-time/short-circuit rating of the AC/DC panel shall be designed in accordance with the specified transformer rating and the expected short circuit rating.

The station auxiliary board shall include required auxiliary and accessory devices such as auxiliary current and potential transformer, phase shifters, auxiliary relays, resistors, etc. whether or not expressly called for or indicated on the bid drawings. All instrument scales, relay coils, contacts and other features shall be suitable for the apparatus controlled or for the purpose intended.

A large number of cables will be brought in through the bottom of the auxiliary switchboard and adequate provisions shall be made to accommodate support and terminate these cables on the terminal blocks. Appropriate cable fixing and sealing glands shall be provided.

The station auxiliary switchboard shall be designed and wired with relays and devices adequate to supply auxiliary power not only the equipment supplied under this contract but also the future equipment shown in the single line diagram or in the substation layout.

The boards shall have Cu busbars for phases, neutral (N) and protective earth (PE). The neutral busbar shall also have full insulation against earth and shall be connected to earth with one link in the board only. The earth busbar shall preferably be located near the outgoing cable terminals.

All boards except battery boards shall be connected to the main earth wire system by a separate earth conductor.

The battery distribution boards shall be made of insulating material and shall be designed for complete pole separation with positive and negative circuit breakers in separated cubicles. Mounting plates shall be of plastic-covered steel. The battery distribution boards shall not be earthed and the shields of the cables entering the battery distribution boards shall, therefore, insulated.

The Contractor shall ensure that all equipment will allow sufficient room for operation, maintenance, future additions and possible future replacement of defective components. In all boards, there shall be at least 25% spare terminals for power auxiliary circuits.

EW-14.3.5.2 Panel Construction

The main distribution boards and sub-distribution boards shall be of the factory-built assembly (FBA) low voltage switchgear type, modularized, free-standing and totally enclosed and to conform to the protection class specified in the Annex B – EW-14.0 of the Technical Data Sheets.

The main distribution board shall be constructed out of folded or pressed steel panels of not less than 3 mm thickness with edges bent to 6 mm radius, securely fixed to structural members and suitable for bolting to each other and to the floor through sheet steel channels. The panel shall comprise modules for withdrawable, removable and/or fixed group of modules. In the same cubicle or panel, withdrawable, removable and/or fixed group of modules can be mixed.

The sub-distribution boards shall be made of smooth sheet steel panels with angle or channel frame and with edges bent to 6.0 mm radius, seam-welded at corners and ground smooth. The panels shall be bolted at the bottom to suitable steel channel sills to be furnished as part of this supply. Suitable grouting and anchor



bolt holes shall be provided in the channel sills. Butt joints on outside surfaces shall not be permitted.

Outside panels shall not be drilled or welded for attaching wires, resistors or other devices where such holes or fastening will be visible from the front of the panel. All screws and bolts used for assembling members and panels and for mounting wire cleats and devices shall be provided with lock washers or other locking devices. Vertical edges of panels shall be formed and bolted together in such a manner that no part of edge are exposed to view.

The panels shall not deviate more than 1.6 mm from the true plane. To prevent warping of panels, all heavy devices shall be adequately supported by means of rear mounted brackets or straps.

The panels, trim, doors and frames shall match and shall present a neat appearance when assembled. Electrical clearance shall be provided without cutting away the adjacent steel framework. Vents and louvers shall be provided, where required, to give adequate ventilation. All ventilation openings and all opening in the floor shall be provided with screens to prevent entrance of insects and rodents.

Thermostically controlled heaters with switches both for indoor and outdoor switchboards shall be furnished suitable to a voltage source specified in the Annex B – EW-14.0 of the Technical Data Sheets.

Each assembled indoor panelboard shall be anchored to floor embedded channel members. Each assembled outdoor panelboard shall be anchored to a concrete foundation or shall have a steel supporting structure.

Power cables shall enter both indoor and outdoor panel boards from below and shall be connected directly to the buses or circuit breakers.

Unit structural steel members, buses, bus supports, etc. shall not obstruct bus and circuit breaker cable termination.

The dimensions of the single panel shall be manufacturer's standard but in no case shall exceed the height of 2200 mm.

The main lugs of the panelboards shall be capable of accepting the size of two cables with size ranging from 14 mm² to 150 mm².

Polyvinyl chloride, asbestos or hydroscopic insulation shall not be used in any equipment or component, porcelain or glass polyester insulation shall be used or NPC approved equal.

Bolts and associated hardware shall be of non-magnetic and corrosion-resistant material.

Application of insulating tapes shall be avoided whenever possible; the Contractor shall inform NPC of any areas where insulating tape is required.

EW-14.3.5.3 Buses and Bus Supports

All buses shall be copper with sufficient ampacity for the intended service. AC and DC main buses and AC neutral buses shall have minimum ampacities as shown in the bid drawings or as stated in the Annex B – EW-14.0 of the Technical Data Sheets.

All buses shall be adequately braced to withstand the stresses created by fault currents and in the event of an internal (arcing) fault on a load circuit, that circuit shall be the only one damaged. Buses shall be arranged to provide consecutive alternate phasing of branch circuit connection.

Each bus shall be provided with a clamp type pressure connector capable of accepting stranded copper conductor of the size shown on the accompanying drawings or as indicated in the Annex B – EW-14.0 of the Technical Data Sheets.

Sufficient binding head screw or pressure type neutral bus terminals shall be furnished to accommodate each circuit neutral lead.

Each AC neutral bus shall have a clamp type pressure connector suitable for accepting a stranded copper ground cable specified in the Annex B - EW-14.0 of the Technical Data Sheets. This connection point shall be identified by a grounding symbol.

Buses, including neutral buses, shall be fastened securely to insulated bus supports and shall not be supported by the circuit breakers.

Bus supports shall be high dielectric strength, low moisture absorption, high impact strength, and low surface capacitance molded compound.

EW-14.3.5.4 Grounding

A 25 mm wide x 6 mm thick bare copper ground bus bolted solidly to the panelboard structure shall be provided at the bottom of both the outdoor and the indoor panelboard for grounding control and power cable shields and the secondary circuits of current and voltage transformers.

Each ground bus shall have sufficient 4 mm drilled and tapped holes to accommodate all required ground bus connections. The holes shall be spaced on 20 mm center-lines minimum. A 10 mm long binding head screw or screw with bronze spring washer shall be provided in each hole. A maximum of two connections shall be made to each ground bus terminal.

A clamp type pressure connector suitable for accepting a stranded copper grounding cable specified in the Annex B – EW-14.0 of the Technical Data Sheets shall be provided at one end of each ground bus. Each connection point shall be identified with a protective grounding symbol.

Each control and power cable shield shall be connected to the ground bus via a 6 mm² wire soldered to the shield and having a crimp type ring tongue terminal for the ground bus connection.

EW-14.3.5.5 Nameplates

A unit identification nameplate shall be furnished at the top front of each panelboard. An identification nameplate shall be provided for each device including circuit breakers and fuse blocks (if required). Each circuit breaker nameplate shall be mounted adjacent to the associated circuit breaker. Where applicable, nameplates shall be provided for control and power circuit identification.

All nameplates shall be black satin finish with white core engraved to show white lettering. Nameplate engraving shall be in accordance with the nameplate designations shown on the accompanying drawings.

The Contractor shall submit to NPC for approval his nameplate engraving lists and a sample nameplate showing the proposed style of engraving.

All nameplates shall be attached with non-corroding screws.

EW-14.3.5.6 Terminal Blocks

Terminal blocks for terminating incoming leads shall be molded type with insulating barriers, binding head screw type terminals and removable white circuit designation marker strip, and shall be rated 600 V.

Each terminal block shall be capable of accepting 2.5 sq. mm. to 10 sq. mm. wire sizes. A minimum of 10% spare terminal block points shall be provided.

One spare blank white circuit designation marker strip shall be furnished for each terminal block.

EW-14.3.5.7 Wiring

All wiring shall conform to applicable National Electric Safety Code and NEMA Standards. Wire shall conform to the requirements of applicable ANSI and ICEA (IPCEA) standards and shall be stranded, tinned copper, flame retardant, high temperature insulated.

All control wiring shall be flexible switchboard type, except hinge wire which shall be extra-flexible class K stranding and shall be 4 sq. mm. minimum within insulation rated 600 V minimum.

Ring tongue crimp type terminals shall be used for all device and terminal block wire connections.

No wire splices shall be permitted.

All wiring shall be neatly run and securely fixed in such a manner that wherever possible, wiring can be easily checked against diagram.

All power circuits, control and protection wiring and low level signal wiring shall be physically separated. Separate laying-way shall be provided for power cables, and the working voltage of each power circuit shall be marked on the associated boards.

Connections for indicating instruments shall use individually shielded wire pairs. One (1) extra terminal per pair of terminals shall be provided to connect this shield to ground.

Each wire shall be identified at each end with a slip-on sleeve bearing a distinctive, permanent, printed wire designation. Adhesive label type wiring markers are unacceptable. Wire marker sleeve designations shall be unaffected by heat, solvents or steam. The Contractor shall furnish approximately 20% spare blank wire marker sleeves.

The distinct wire designation for each wire terminated on a terminal block point shall be engraved, machine-lettered, or stamped or neatly marked with permanent ink on the terminal block removable marker strip.

A wire designation shall not change until the wire continuity is interrupted by a device element such as a contact, coil or resistor.

The distinct designation assigned to each wire shall be shown on both the schematic and wiring diagrams.

EW-14.3.5.8 Panelboard Devices

Circuit Breakers

The main circuit breakers for the station service transformer secondaries shall be as stated in the Annex B - EW-14.0 of the Technical Data Sheets. It shall be provided with mechanical and electrical interlock if required in the drawings or stated in the Annex B - EW-14.0 of the Technical Data Sheets and enough number of auxiliary switches for alarm and indication.

480 V circuit breakers with a rating of 800 A and above shall be of the air break type, spring storage device powered by a 125 VDC motor, suitable for hand operation and provided with an appropriate tripping mechanism to be actuated by the protective relays.

Circuit breakers with a rating below 800A shall be of the molded case type and shall have poles, voltage, current, interrupting and frame size ratings and wire terminal lug sizes as shown on the accompanying drawings.

AC three phase and single phase circuit breakers shall be rated 600 V, 60 Hz. DC circuit breakers shall be rated 250 VDC.

Each circuit breaker shall have a thermal-magnetic trip element per pole. The instantaneous magnetic trip element shall operate at approximately 8 to 10 times the current rating of the circuit breaker. Trip elements shall be adjustable type for the 460 V main circuit breakers. The rest of the breakers shall be equipped with non-interchangeable trip units and non-adjustable thermal trip.

Where applicable, circuit breaker derating factors shall be applied to compensate for factors such as ambient temperature, altitude, frequency, duty cycle and enclosure loading.



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

The circuit breakers shall be installed so as to permit the removal and reinstallation or replacement of an individual circuit breaker without requiring the removal of any other circuit breaker or the disconnection of main or branch circuit connectors.

Instrument Transformers

Current transformers shall be single phase, cast resin encapsulated and shall have an insulation class of 1000 V and shall be arranged as shown on the bid drawings. The current transformers shall have ANSI metering accuracy and burden of at least 0.3B0.5. The primary current ratings are as shown on the bid drawings or indicated in the Annex B – EW-14.0 of the Technical Data Sheets with the secondary current rated at 5A or 1A.

Voltage transformers shall have an insulation class of 1000 V and shall be arranged as shown on the bid drawings. The voltage transformers shall be suitable for 480 VAC, 3-phase, 60 Hz, 4-wire application and 230 VAC, single-phase, 60 Hz, two-wire application. The voltage transformer shall have 115 V ac secondary voltage both suitable for metering and relaying applications. Non-removable cartridge type fuses shall be provided for the primaries and secondaries of the potential transformers. All primary fuses shall be of the current limiting, high interrupting capacity type.

Current transformers shall be able to withstand the mechanical forces consistent with the interrupting rating of the feeder breakers and shall have a 1-sec thermal rating equal to or exceeding the interrupting rating of the feeder breakers. The temperature rise shall be limited to 30°C over 55°C ambient.

Indicating Instruments

Indicating instruments shall be back connected, dustproof, switchboard type in dull black finish case for semi-flush mounting on steel panels. The instruments shall have tropical treatment, as required, for use in a tropical climate.

Indicating instruments shall not be larger than 96 mm square with a minimum 90° sector scale.

Indicating instrument error shall not exceed \pm 1% of full scale range.

Indicating instrument scale plates shall have a permanent white finish with black graduations, numerals and legends. Scale ranges and other details shall be as shown on the accompanying drawings.

DC ammeters shall be furnished complete with shunts and calibrated shunt leads or adjustable lead compensators.

Kilowatt-hour Demand Meters

Kilowatt-hour demand meters shall be transformer-connected, polyphase, 3-phase, 4-wire, 60 Hz, three-element type with primary reading cyclometer type register having a minimum of 5-digits, with reverse-running stop, and with 30-minute integrating period maximum demand indicator.



The kilowatt-hour demand meters shall be furnished in dull black finish back-connected, dustproof, switchboard type cases for semi-flush mounting and with tropical treatment, as required, for use in a tropical climate.

Lighting Contactors

Lighting contactors, as required, shall be furnished and installed in the panelboards to satisfy the lighting circuit contact requirements shown on the accompanying drawings.

Each contactor contact shall have a continuous current rating not less than the associated panelboard circuit breaker trip rating and shall be capable of interrupting incandescent, fluorescent or high pressure sodium vapor lamp current of the same magnitude.

Under-voltage Relays

Under-voltage relays for low or loss of voltage shall be furnished and installed in the panelboards where shown on the accompanying drawings.

Each relay shall have a minimum of two electrically separate normally closed alarm contacts wired to terminal block points for remote alarm and sequence of events recorder indication. The relay contacts shall have a minimum continuous current rating of 10 amperes.

The relay shall have the electrical characteristics mentioned in the Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.3.5.9 Transient Voltage Suppression System

General

The Contractor shall also furnish a transient voltage suppression system (TVSS) as indicated in the drawings for the station auxiliary switchboard system to provide protection against voltage surges and spikes common to low voltage circuits.

Materials and Construction

The circuit configuration of the suppression unit shall be thermal stress reducing, custom parallel, solid state.

The panel suppression unit shall be housed in minimum NEMA 12, 13 enclosure. The suppression circuit shall be totally encapsulated in a thermally conductive chemical compound to enhance transient energy dissipation.

Each complete suppression unit shall be Underwriters Laboratories UL (listed) or equivalent, as a transient voltage surge suppressor per UL 1449, 1987 or equivalent. Each unit shall bear the suppressed voltage rating for all protected modes, i.e., L-L, L-N, L-G.

The design of each model shall be tested in all modes to demonstrate the capability to withstand 1,000 sequential, category B3/C1, 6 kV/3 kA, 8 x 20 us impulses as described in ANSI/IEEE C62.41-1991. The interval between impulses shall not exceed 30 seconds. Other aspects of the tests shall be in accordance



with ANSI/IEEE C62.45-1987. The resultant peak let-through voltage of the last impulse shall not vary from the first impulse by more than + 10% or -20%.

No suppression unit shall be supplied that require scheduled preventive maintenance or replacement parts for at least a period of ten (10) years. Suppression unit shall be maintenance free for a period of at least 15-years after its installation.

The suppressor shall conform in performance and design as described in the Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.3.5.10 Sub-Distribution Transformer

General

A sub-distribution transformer of the type and rating as listed in the Annex B – EW-14.0 of the Technical Data Sheets shall be supplied, if required, to cater to the single and three phase 230 Vac requirements of the substation. The transformer shall be furnished in accordance with the codes and standards, including all addenda as specified in EW-14.2.

Overload Requirement

The short-time overload rating and operation shall be in accordance with applicable ANSI or IEC Standard. The overload capability of any auxiliary equipment shall not be less than the transformer overload rating. If other considerations will limit the overload capability of the transformer, the Contractor shall specify these limitations in his proposal.

Short Circuit Capability

The transformer, including its accessories, shall be capable of withstanding the specified short circuit requirements without mechanical deformation or impairing the electrical capabilities.

The thermal and mechanical capability of the transformer and its accessories shall meet or exceed the requirements listed in ANSI C57.12, Section 7 or IEC 60076.

Audible Sound Level

The average sound level of the transformer shall not exceed the values as specified in the ratings and features when measured in accordance with the conditions outlined in the latest ANSI/IEEE C57.12.90.

EW-14.3.6 Other Technical Requirements for the Auxiliary Switchboard

Other features for the station auxiliary switchboard, if required by the NPC are stated in the Annex B – EW-14.0 of the Technical Data Sheets.

EW-14.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-1.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts complete details of proper handling, transport and storage, installation, testing, commissioning, performance, guarantees, etc. shall be provided for NPC's review and approval.

EW-14.5 FACTORY ASSEMBLY AND TESTS

EW-14.5.1 General

The auxiliary switchboard shall be completely assembled and adjusted at the factory and given the manufacturer's routine shop tests and also other test as specified herein. All parts shall be properly marked for ease of assembly in the field. All routine and quality conformance tests required herein shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The test equipment, test methods, measurements and computations shall be in accordance with the latest applicable requirements of ANSI and IEC Standard except in cases where otherwise set forth, and shall be subject to the approval of the NPC.

EW-14.5.2 Shop Tests

Routine, design, quality conformance tests and other tests necessary shall be performed in accordance with ANSI Standard or equivalent IEC Standard.

The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty-five (45) days in advance.

The tests noted below shall be performed and maybe witnessed by the NPC or his authorized representative on the equipment covered by the specification at the manufacturer's plant before shipment:

a. For the Station Auxiliary Switchboard:

Complete Ringout of All Wiring

A complete point to point ringout of all wiring against the latest wiring diagram shall be made to ensure that the assembly has been wired in accordance with its wiring diagram and further to ensure that the wiring diagram for any assembly is in accurate representation of that assembly.

Check of All Meters and Instruments

The calibration and internal connection of all meters and instruments are assumed to have been made in the normal production process. However, to establish that the connections between the associated incoming blocks and these instruments and meters are correct it is required that three-phases voltage and current be applied at the terminal blocks with the proper phase angle relationship to check the direction of rotation.

3. Complete Functional Test

This test is intended to completely check the functional operation of the equipment. The test shall be a check of all the tripping, closing, auxiliary circuits, interlocking, etc., for each panel or unit.

4. 1000 Volts Megger Test

Each circuit or bus shall be given an individual 1000V megger test with a minimum permissible reading of 6 megohms.

5. Mechanical Inspections

This shall be a physical inspection of the equipment as a whole to ensure that all components are mechanically sound and that there are no imperfections. Also attention should be given to establishing that all special requirements of the specification have been met.

b. For the Sub-Distribution Transformer:

- Winding Resistance
- Ratio
- Polarity
- 4. Phase relation
- Impedance
- Applied Potential
- Induced Potential

EW-14.5.3 Type Tests

For all standard equipment, the Contractor shall submit five (5) certified copies of the results of type tests on each type of equipment to be supplied to show the adequacy of its design.

EW-14.5.4 Test Failures

If any equipment fails to pass any test, it shall be repaired, with defective parts replaced, and the equipment shall then be re-tested without additional cost to the NPC and without extension of time.

EW-14.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-14.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder.

EW-14.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-14.0 AC & DC Station Auxiliary Switchboard of the Technical Data Sheets.

EW-14.6.3 Data and Information to be Submitted After Award of Contract

The following items shall be submitted by the Contractor after award of contract:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- b. Outline drawings of AC and DC Boards and accessories showing all critical dimensions and weights, including the following:
 - Overall dimensions;
 - 2. Mounting dimensions including location and size of anchor bolt holes, including base drilling plan;
 - 3. Plans, elevation and sectional views;
 - 4. Details of AC and DC panelboards;
 - 5. Control and power cable entrance openings at each panelboard;
 - 6. Details of main terminals and grounding connections;
 - 7. Internal equipment layout;
- c. Certified test reports, if specified in Annex B EW-14.0 of the Technical Data Sheets Item B.14.7;
- d. Specifications and brochures of each of the component of the control and instrumentation panel;
- e. Detailed material list contained in each panel;
- f. Detailed functional diagram, schematic diagram, panel wiring diagram, terminal block diagram and cabling layout including interlocking scheme for both AC and DC boards;
- g. General assembly and erection/installation drawings and procedures;
- h. Complete design calculations;
- i. Detailed test procedures to be followed after installation of the panel and Field Tests Reports duly signed and witnessed by NPC's representative(s);

- j. Instruction, maintenance and operation manuals;
- k. ISO 9001 Certification of the proposed manufacturer;
- Detailed QA Program based on ISO 9001; and
- m. As-built drawings as approved.

The Contractor shall furnish in the manner, number of copies, and within the time as set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements, Section E.1.0.

EW-15.0: STORAGE BATTERIES

TABLE OF CONTENTS

EW-15.1	SCOPE	VI-SB-1
	EW-15.1.1 General	VI-SB-1
	EW-15.1.2 Works to be Provided by the Contractor	
	EW-15.1.3 Works to be Provided by NPC	
EW-15.2	CODES AND STANDARDS	
	EW-15.2.1 General	VI-SB-1
EW-15.3	TECHNICAL REQUIREMENTS	VI-SB-2
	EW-15.3.1 Description of Services	VI-SB-2
	EW-15.3.2 Design Requirements	VI-SB-3
	EW-15.3.3 Design and Construction Features.	VI-SB-3
	EW-15.3.4 Accessories	
	EW-15.3.5 Other Technical Requirements for the Battery System	
EW-15.4	INSTALLATION	VI-SB-5
EW-15.5	TESTS	VI-SB-5
	EW-15.5.1 Material Tests	
	EW-15.5.2 Shop Test	
EW-15.6	DATA AND DOCUMENTATION REQUIREMENTS	VI-SB-6
	EW-15.6.1 General	
	EW-15.6.2 Data and Information to be Submitted During Post Qualification	
	EW-15.6.3 Data and Information to be Submitted After Award of Contract	

E.15.0: STORAGE BATTERIES

EW-15.1 SCOPE

EW-15.1.1 General

This specification covers the technical and associated requirements for a storage battery or storage batteries for use in electric power generating stations, switchyard and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish a high quality storage battery or batteries meeting the requirements of these specification and industry standards.

The Contractor shall bear the full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-15.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-15.0 of the Technical Data Sheets.

EW-15.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-15.0 of the Technical Data Sheets.

EW-15.2 CODES AND STANDARDS

EW-15.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following codes and standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification:

ANSI/IEEE	American National Standards Institute and/or Institute Electrical & Electronic Engineers	of
C18.1 Z55.1	Specification for Dry Cells and Batteries Gray Finishes for Industrial Apparatus and Equipment (NO. 6 Light Gray and No. 24 Dark Gray)	61

450	Recommended Practice for Maintenance, Testing and Replacement of Large Lead Storage Batteries for Generating
484	Stations and Substations Recommended Practice for Installation Design and Installation of Large Lead Storage Batteries for Generating Stations and
485	Substations Recommended Practice for Sizing Large Lead Storage Batteries for Generating Stations and Substations
IEC	International Electrotechnical Commission (all parts of listed Standards apply)
60896	Stationary Lead Acid Batteries, General Requirements and methods of Test
ISO	International Standards Organization
9001 9002	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing Quality System Model for Quality Assurance in Production,
	Installation and Servicing
NEMA	National Electrical Manufacturer's Association
IB 1	Definitions for Lead Acid Storage Batteries
NEPA	National Fire Protection Association
70	National Electrical Code - Article No. 480
UL	Underwriters Laboratories Incorporated
486A	Wire Connectors and Soldering Lugs for Use with Copper Conductors
UBC	Uniform Building Code of the International Conference of Building Officials, Section 2312 - Earthquake Regulations

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic design or materials are available for successful and continuous operation of Contractor's equipment as required by this specification.

EW-15.3 TECHNICAL REQUIREMENTS

EW-15.3.1 Description of Services

The storage batteries covered by this specification will be used to supply DC power under continuous and emergency conditions for the DC power system listed in Section EW-15.0 of the Technical Data Sheets. The batteries shall be complete in all respects and shall be furnished with all required accessories.

All materials and parts which are not specifically mentioned herein but are necessary for proper erection, assembly and safe operation of the battery system

shall be identified and furnished by the Contractor and included in the price for the battery system.

EW-15.3.2 Design Requirements

Service conditions under which each battery shall operate satisfactorily and deliver the specified capacity are listed in Section EW-15.0 of the Technical Data Sheets.

The Contractor shall furnish batteries as described in the Technical Data Sheets of Section EW-15.0. The batteries shall comply with Article 480 of NEPA 70.

The batteries are required to supply power in case of emergency, the various substation equipment and auxiliaries as shown in the bid drawings. The batteries must have sufficient AH capacity to supply power to these equipment including future extensions and/or additions to the substations at an hour discharge rate described in the Technical Data Sheets of Section EW-15.0.

The batteries shall be fully charged and stabilized at the open circuit voltage just prior to the commencement of the duty cycle.

Each battery shall perform in accordance with the requirements of its respective duty cycle at any time including the end of its service life. In this context, end of service life is defined as the time at which the battery capacity is 80% of Contractor's initial rating.

De-rating factors for the specified service conditions shall be applied in addition to the aforementioned requirements.

The nominal system voltage for each battery is provided in Section EW-15.0 of the Technical Data Sheets. Each battery is for use in an ungrounded system unless otherwise noted in Section EW-15.0 of the Technical Data Sheets.

EW-15.3.3 Design and Construction Features

The cell jars shall be of transparent impact-resistant heavy duty polypropylene (PP) material to allow check of electrolyte level through the cell wall.

High and low electrolyte level lines shall be permanently marked on all four sides of cell and/or multicell units.

Sediment space shall be adequate to permit unimpaired operation of the battery despite material accumulation throughout its guaranteed life. Cell design shall accommodate plate growth such that jar will not crack.

Cells shall be vented. The vent plugs shall form a tight seal within the vent opening and prevent electrolytic creepage or dust and foreign matter entrance. The vent plug shall be the explosion resistant type.

Plates shall be supported so that no undue stress is placed on the jar or cover during the life of the battery. Supports shall be bottom supports. Negative and positive plates shall be matched. The life of the negative plate shall be equal to or greater than that of the positive plate. The plates shall be reinforced as needed to retain their shape and shall have the necessary conducting material to maintain low internal resistance to carry the current to or from all parts of the plate under all



operating conditions. Separators shall be impervious to the chemical action within the cell. They shall provide proper spacing and insulation between the plates and permit free circulation of electrolyte.

The battery whether wet or dry charged shall be furnished complete with electrolyte. The specific gravity of the electrolyte in the lead-acid batteries at 25 degrees shall be as specified in the Technical Data Sheets of Section EW-15.0.

The Contractor shall furnish connectors for connecting the cells and tiers of the battery. The connectors and bolts shall be designed for a temperature rise not exceeding 30 degrees above a rated ambient of 40 degrees when conducting a sustained one hour current equal to the battery one-hour discharge rate and continuous current equal to the battery discharge rate described in the Technical Data Sheets of Section EW-15.0.

All current-carrying parts, such as terminal bolts, links and connections shall be adequately protected to a degree of protection of at least IP20 (IEC 60529 or equivalent ANSI/IEEE Standard) to prevent personnel from coming into contact with the battery system. However, provision shall be made for measuring the cell voltages without removing such protection.

The voltage drop of all connectors in series shall be not be more than one volt while carrying the one-hour discharge current.

Connectors shall meet the requirements of UL 486A.

Intercell connectors shall provide a sufficient spacing between cells for periodic cleaning of cell sidewalls to eliminate traces of acid spillage, etc. The inter-tier connections shall be properly insulated and the arrangement shall be subject to NPC's review.

The terminal cells shall be provided with connectors (essentially, terminal plates, and terminal lugs) for copper cables as specified in the Technical Data Sheets for the Storage Battery. Appropriate size of terminal lugs for the power cable and ground cable for battery rack shall be provided by the Contractor. Sample of terminal lugs shall be furnished for approval by the NPC.

Solid copper connectors, terminal plates, and terminal lugs shall be lead plated for lead-acid batteries.

To allow easy monitoring of the battery cells electrolyte, the Contractor shall furnish staggered design battery racks made of corrosion resistant steel, properly insulated and painted. They shall consist of no more than two (2) steps or as specified in the Technical Data Sheets. The staggered racks shall be complete with all necessary steel frames, fittings, rails and braces, plastic insulating channels, plastic spacers and hardware. The paint shall resist the corrosive effects of the battery electrolyte. The racks shall be designed to permit the mounting of the batteries as easy as possible. The design shall also consider the easy maintenance of the batteries.

Each rack shall have a grounding pad and a lead plated terminal lug suitable for ground cable specified in Section EW-15.0 of the Technical Data Sheets.



If rack is shipped knocked down, all parts shall be numbered or match-marked to facilitate field assembly.

EW-15.3.4 Accessories

The Contractor shall furnish and ship with each battery system any and all accessories which are essential for proper installation, operation and maintenance. The accessories shall include, but are not limited to the following:

- Vent-plug-mounted hydrometer syringe
- b. Portable hydrometer syringe
- c. Vent-plug-mounted thermometer
- d. Battery cell voltmeter with shunt load resistor (2 percent accuracy with +/-3 Volt scale)
- e. Goggles
- f. Plastic face shield
- g. Acid proof gloves
- h. Apron
- i. Overshoes
- j. A quantity of bicarbonate of soda

Contractor shall furnish, as part of the whole supply for the battery system, <u>a wall mounted storage cabinet for the accessories</u>

EW-15.3.5 Other Technical Requirements for the Battery System

Other technical features for the battery system, if required by the NPC are stated in the Technical Data Sheets of Section EW-15.0.

EW-15.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-15.0 of the Technical Data Sheets.

When the installation is by the Contractor, such as for turnkey contracts, complete details of proper handling, transport and storage, installation, testing, commissioning, performances guarantees, etc. shall be furnished for NPC's review and approval.

EW-15.5 TESTS

EW-15.5.1 Material Tests

All materials shall comply with test criteria, and NPC acceptance of the equipment shall not relieve Contractor of his responsibility for meeting all the requirements of this specification. The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of storage battery in accordance with ANSI/IEEE or IEC equivalent.

EW-15.5.2 Shop Test

The weight of each positive and negative plate shall be measured before assembly. The tolerance shall not exceed ± 1.0 percent.



Contractor shall designate the permanent pilot cell on the basis of the test results for each battery's permanent record. If the battery is shipped wet, it shall be the cell with the lowest specific gravity after the battery is installed but not yet charged. If the battery is shipped dry, it shall be the cell indicating the lowest voltage while on charge. In addition, approximately 10 percent of the battery's cells shall be selected at random as permanent sample cells.

The following production tests shall be performed for batteries to be shipped wet:

- a. Ceil voltage measurement. The tolerance shall not exceed \pm 0.01 volts.
- Electrolyte gravity measurement simultaneously with a. The tolerance shall not exceed + 0.01.
- Cell jar leakage test. The cell shall be pressurized with air and for one hour the pressure shall remain constant.

If the battery is shipped dry, the battery test shall be made at the factory. For this test, the Contractor shall produce 5 percent extra cells in the same production run as for the battery and perform the tests on the extra cells.

EW-15.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-15.6.1 General

Contractor furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-15.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-15.0, technical data sheets Storage Batteries.

EW-15.6.3 Data and Information to be Submitted After Award of Contract

After award of the contract, the Contractor shall furnish drawings and data, in quality and quantity as specified herein and in purchase order, for NPC's review and acceptance as follows:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- b. Installation drawings showing batteries, interconnections, rack outline, dimensions required for mounting, weight of rack and filled cells, and description of rack finish for each battery system;

- Cell outline including connector and battery terminal details, electrolyte levels, weight of assembled cell, separate weights of electrolyte, plates and jar;
- d. Type, catalogue designation and description of major components furnished by Contractor;
- e. Battery arrangement;
- f. Complete design calculations;
- g. Discharge graph for assumed pre-defined emergency case;
- Length of time batteries can be stored if shipped dry charged and/or charged wet. Also, Contractor's storage recommendations.
- Recommendations for tests after delivery including field tests and performance;
- j. Instructions covering installation, operation and maintenance;
- k. ISO 9001 Certification of the proposed manufacturer;
- 1. Detailed QA Program based on ISO 9001 or 9002 Certification; and
- m. Final Drawings as approved.

The Contractor shall provide in the manner, number of copies, and within the time set forth in the purchase order, Instruction Manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-16.0 BATTERY CHARGER

TABLE OF CONTENTS

EW-16.1	SCOPE	VI-CHR-1
	EW-16.1.1 General	VI-CHR-1
	EW-16.1.2 Work to be Provided by the Contractor	VI-CHR-1
	EW-16.1.3 Work to be Provided by NPC	
EW-16.2	CODES AND STANDARDS	VI-CHR-1
	EW-16.2.1General	VI-CHR-1
EW-16.3	TECHNICAL REQUIREMENTS	VI-CHR-3
	EW-16.3.1 Description of Services	VI-CHR-3
	EW-16.3.2 Design Requirements	VI-CHR-3
	EW-16.3.3 Design and Construction Features	VI-CHR-4
	EW-16.3.4 Sound Control	
	EW-16.3.5 Panel/Cubicle Wiring	
	EW-16.3.6 Instrumentation and Controls	
	EW-16.3.7 Accessories	
	EW-16.3.8 Other Technical Requirements for the Charger/Rectifier	
EW-16.4	INSTALLATION	VI-CHR-8
EW-16.5	TESTS	VI-CHR-9
	EW-16.5.1 Material Tests	
	EW-16.5.2 Shop Test	
EW-16.6	DATA AND DOCUMENTATION REQUIREMENTS	VI-CHR-9
	EW-16.6.1 General	
	EW-16.6.2 Data and Information to be Submitted During Post Qualification	
	EW-16.6.3 Data and Information to be Submitted After Award of Contract V	

EW-16.0 BATTERY CHARGER

EW-16.1 SCOPE

EW-16.1.1 General

This specification covers the technical and associated requirements for constant potential battery chargers for use in non-nuclear electric power generating stations, switchyard and substations.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish a high quality battery charger meeting the requirements of these specification and industry standards.

The Contractor shall bear the full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-16.1.2 Work to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-16.0 of the Technical Data Sheets.

EW-16.1.3 Work to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-16.0 of the Technical Data Sheets.

EW-16.2 CODES AND STANDARDS

EW-16.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following codes and standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification:

ANSI/IEEE	American National Standards Institute and/or Institute of Electrical & Electronic Engineers
C2	National Electric Safety Codes
C34.2	Practices and Requirements for Semiconductor Power Rectifier
Z55.1	Gray Finishes for Industrial Apparatus and Equipment (NO. 61
	Light Gray and No. 24 Dark Gray)

AWS	American Welding Society			
A2.4	Symbols for Welding and Non-Destructive Testing Including Brazing			
IEC	International Electrotechnical Commission (all parts of listed Standards apply)			
60255	Electrical Relays and Protection Equipment (All Parts)			
ICBO	International Conference of Building Officials			
UBC	Uniform Building Code, Section 2312, Earthquake Regulations			
ISO	International Standards Organization			
9001	Quality System Model for Quality Assurance in			
9002	Design/Development, Manufacture and Testing Quality System Model for Quality Assurance in Production, Installation and Servicing			
NEMA	National Electrical Manufacturer's Association			
NEMA ICS 6 PE 5	Enclosures for Industrial Controls and Systems Constant Potential Type Electric Utility (Semi- conductor Static			
ICS 6	Enclosures for Industrial Controls and Systems			
ICS 6 PE 5	Enclosures for Industrial Controls and Systems Constant Potential Type Electric Utility (Semi- conductor Static Converter) Battery Chargers			
ICS 6 PE 5 Pub'l. 250	Enclosures for Industrial Controls and Systems Constant Potential Type Electric Utility (Semi- conductor Static Converter) Battery Chargers Enclosure for Electric Equipment (1000 Volts Maximum)			
ICS 6 PE 5 Pub'l. 250 SSPC SP1 SP5 SP6 SP10 PA1	Enclosures for Industrial Controls and Systems Constant Potential Type Electric Utility (Semi- conductor Static Converter) Battery Chargers Enclosure for Electric Equipment (1000 Volts Maximum) Steel Structures Painting Council Solvent Cleaning White Metal Blast Cleaning Commercial Blast Cleaning Near - White Blast Cleaning Shop, Field and Maintenance Painting			
ICS 6 PE 5 Pub'l. 250 SSPC SP1 SP5 SP6 SP10 PA1 PA2	Enclosures for Industrial Controls and Systems Constant Potential Type Electric Utility (Semi- conductor Static Converter) Battery Chargers Enclosure for Electric Equipment (1000 Volts Maximum) Steel Structures Painting Council Solvent Cleaning White Metal Blast Cleaning Commercial Blast Cleaning Near - White Blast Cleaning Shop, Field and Maintenance Painting Measurement of Dry Film Thickness with Magnetic Gauge			

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic design or materials are available for successful and continuous operation of Contractor's equipment as required by this specification.

EW-16.3 TECHNICAL REQUIREMENTS

EW-16.3.1 Description of Services

The equipment covered by this specification will be used by an electric utility in a power plant, substation or switchyard for continuous battery floating, equalizing and recharging.

All materials and parts which are not specifically mentioned herein but are necessary for proper erection, assembly and safe operation of the battery charger shall be identified and furnished by the Contractor and included in the price for the battery charger.

EW-16.3.2 Design Requirements

Input to the battery charger shall be as described in Section EW-16.0 of the Technical Data Sheets. The Contractor is advised that the ac power system may be subjected to 200 percent voltage surges of microsecond order due to motor starting. Also ground faults on high resistance grounded systems may cause 260 percent voltage surges of milliseconds order. Finally, unfaulted phases may rise to line-to-line potential above ground for a time not exceeding seven days. The battery charger shall be designed to continue operation during these transient conditions. Output from the battery charger shall be as described in Section EW-16.0 of the Technical Data Sheets.

The battery charger shall be of the automatically regulated type and shall be of the latest technology employing microprocessor based control system of plug-in modules, without use of electronic tubes.

Automatic regulation shall consist of maintaining constant current for equalizing charge and constant voltage for float conditions.

The battery charger shall be self-contained with all accessories as specified herein and as otherwise required to assure proper operation and protection.

The charger shall be switched to the equalizing mode by an adjustable equalizing timer. The timer shall be manually or automatically activated as specified in Section EW-16.0 of the Technical Data Sheets and shall automatically return the charger to the floating mode at the end of the pre-selected equalizing period.

The charger output voltage shall be continuously adjustable in the floating and equalizing mode of operation with ranges of adjustment as specified in Section EW-16.0 of the Technical Data Sheets.

The steady state floating and equalizing voltage deviation shall not exceed \pm 0.5 percent at any load from no load to full load with ac input power source voltage and frequency variations as specified in Section EW-16.0 of the Technical Data Sheets.

The input transformer shall be provided with two 2.5 percent taps above and below the rated voltage.

The charger shall be provided with a current limiting means. The chargers shall be capable of delivering the current limit continuously without damage.



Chargers are for ungrounded (DC output) operation unless otherwise stated in Section EW-16.0 of the Technical Data Sheets.

The charger shall be provided with an automatic discharging and charging device. The charger shall be provided with an electronic control and microprocessor board.

For substation where microprocessor based substation control (MBSC) system is required, the charger shall be provided with an interface board to allow all data available in the charger microprocessor to be transmitted to the MBSC system.

The charger shall be provided with earth-fault monitoring device and anticondensation heater.

EW-16.3.3 Design and Construction Features

The charger shall be housed in a heavy duty, reinforced steel, freestanding cabinet which requires access only from the front unless otherwise stated in the Technical Data Sheets of Section EW-16.0. It shall be provided with adequate ventilation and means of easy access to the interior. The degree of protection shall be at least IP 42 minimum if not specified in the Technical Data Sheets of Section EW-16.0. Provisions shall be made to allow control and power cables to enter either from the top or bottom of the cabinet or as required in the Technical Data Sheets of Section EW-16.0.

The charger/rectifier and its accessories and/or components shall be adaptable to the batteries with which they are associated.

All plug-in modules, power supply units, etc., shall be inspectable and removable from the front of the cabinet (hinged panel open) without requiring access to the rear of the cabinet.

Cooling shall be either by natural convection or by forced air cooling. Low velocity, permanently lubricated redundant fans and disposable filters shall be provided when forced air cooling system is used.

Relays, meters, switches, indicating lamps, etc., shall be clearly identified functionally by a black background and white multi-layer nameplate with rust-resistant steel, self-tapping screws. The inscription shall describe the function of the device and shall be subject to NPC's acceptance.

Instruments, adjustments and controls shall be operable from the front panel. Fuses, if used shall be accessible by opening front panels. Each instrument shall have one percent accuracy or better.

A copper ground bus, at least 6mm x25mm (½ in. x 1 in.) shall be provided in the cabinet with compression type connector or type acceptable to NPC for connection of copper grounding cable specified in Section EW-16.0 of the Technical Data Sheets.

The same type of compression connectors shall be provided for termination of ac and dc cables described in Section EW-16.0 of the Technical Data Sheets.

Each unit shall be provided with suitable lifting devices (e.g., lifting eyebolts).

Pushbuttons, when furnished, shall be heavy-duty type, oil tight type recessed or provided with shroud ring. Control fuses shall be 250 V cartridge type or type accepted to NPC.

Indicating lights shall be extra-long-life lamps.

Means shall be provided for quick and convenient access, preferably by hinged door or panel, to protective devices and control circuit disconnecting devices furnished.

EW-16,3.4 Sound Control

The NPC will review the sound level of equipment covered by this specification with respect to the permissible exposure limits for personnel as defined in applicable codes and regulations. Accordingly, the sound level measured at a distance of 152.40 cm (5 ft.) from the outline of the equipment shall not exceed the allowable limit specified in Section EW-16.0 of the Technical Data Sheets.

If Contractor expects the maximum sound level of the equipment to exceed the specified allowable limit at a distance of 152.40 cm (5 ft), the Contractor shall use acoustical treatment features, subject to NPC's review and acceptance, to achieve the sound control design objectives.

If the expected maximum sound level of the equipment exceeds the specified requirements, the following sound level data (both attenuated and un-attenuated) at equipment design point and for at least two other operating conditions shall be provided:

- a. Maximum sound pressure level as would be measured under "free field" conditions at a distance of five (5) ft. from the outer line of equipment shown in decibels, on the "A" scale, at the octave band center frequencies ranging from 31.5 to 8000 Hz.
- b. Calculated maximum sound power level of the equipment shown in decibels at octave band center frequencies ranging from 31.5 to 8000 Hz and referred to base of 10⁻¹² watts.

EW-16.3.5 Panel/Cubicle Wiring

All wiring shall conform to the requirements of applicable ANSI and ICEA (IPCEA) standards and shall be stranded, tinned copper, flame retardant, high temperature insulated.

All wires for a given circuit, or maximum of twelve wires, shall be in one bundle to facilitate tracing for trouble-shooting or removal for changes.

Wiring shall be free of abrasions and tool marks, including no nicks or fraying from stripping of insulation.

Wiring shall also:

- a. Have a minimum bending radius of 6.25 mm (¼ in)
- Have sufficient surrounding space to avoid jamming near terminal blocks, or between terminal blocks and wireways



 Be adequately supported to prevent sagging and breakage caused by vibration or shock in transit.

All wires within a panel or unit shall be continuous, that is: no splicing is permitted.

Wire shall be of adequate rating for the current to be carried.

All circuits shall use nothing smaller than 2.0 mm² (No. 14 AWG wire). On other circuits where maximum current does not exceed 5 amperes, 1.25 mm² (No. 16 AWG) wire may be used.

Wire size and insulation selection shall conform with the following: no overheating of the conductor itself or insulation damage to adjacent conductor shall occur when wires associated with dc and ac control circuits carry 20,000 amperes and 10,000 amperes root-mean-square symmetrical respectively, for 0.025 second.

Where cables must be carried across hinges to devices mounted on doors, extra flexible, ICEA (Insulated Cable Engineers Association) Class D stranding conductors or equivalent IEC Standards shall be used.

The wire bundle shall be carried between a clamp on the door and on one fixed portion of the board or cabinet. These shall be adjacent to the hinge and shall be between 300 mm to 600 mm (12 to 24 inches) apart, with the door fully open.

Clamps elsewhere shall be spaced uniformly at a distance approximately no greater than 24 inches apart.

Terminal boards shall be provided for all controls, instruments, annunciators, meters and relays requiring external cable connections.

Contractor's wiring shall be terminated on terminal boards or equipment with insulation-gripping insulated wire terminal lugs.

The tongue portion of the terminal lugs shall be flanged-spade indented-spade or ring type.

Ratchet-type tools shall be used in attaching lugs to wires, to avoid loose connections due to insufficient pressure while crimping.

Box-clamp or saddle-clamp terminals are not acceptable because of possible damage to wire ends. Relays and other devices sometimes provided with saddle clamps shall be procured without such clamps, or the clamps shall be removed during panel assembly; ring-type lugs shall be used for panel wiring to these devices.

No solder or "push-on" or "quick" type terminals shall be used except:

- Solder-type for pushbuttons, on indicating lights, when specified
- b. Solder-type for plat resistors when specified
- c. Push-on for indicating lights when specified

External connections will be via cable with 3.5 mm² (No. 12) or 1.25 mm² (No.16 AWG) stranded copper conductors, and lugs similar to those described above.



Terminals for external connections shall be arranged for consecutive connection of conductors within one cable. One external wire will be connected to each outgoing terminal point.

If accidental short circuiting of certain wires can result in malfunction of equipment, such as closing or tripping of a circuit breaker, these wires shall not be terminated on adjacent terminal block points.

Provision shall be made for conveniently testing the continuity of all control circuits in the field.

Wire markers shall be provided on both ends of each wire that is longer than 12 inches. The markers shall use indelible designations in accordance with Contractor's wiring diagrams.

Adequate space shall be provided on both sides of the terminal blocks, for connecting wires, and for wire markers. To allow for stripping and bending of incoming cables, terminal strips shall be located a minimum of 8 inches away from cable entrances at the top and/or bottom cabinets.

EW-16.3.6 Instrumentation and Controls

EW-16.3.6.1 The chargers shall be equipped with the following protective and control devices:

- a. Chargers shall be self-protected against high transient overvoltages in do and ac control and power circuits. This protection shall be built into the equipment and no special external connections, configuration of leads or connections of any external equipment shall be required.
- b. AC input thermal magnetic air circuit breaker (number of poles and interrupting capacity in accordance with system requirements).
- c. DC output thermal magnetic air circuit breaker (2 poles having capacity to interrupt the associated dc system short circuit current at its terminals; and one auxiliary switch normally closed when the breaker is open for alarm).
- d. Adjustable current limiting networks, which, in the event of heavy current demands on the chargers, shall limit the maximum output current to the maximum 2.5 hours' force charge rate. For loads of less than maximum 2.5 hours' force charge rate, the current limiting network shall have no effect upon the operation.
- e. Protection against discharge of the battery into the battery chargers upon failure of the ac supply, with automatic resumption of preset charging rate when power is restored.
- f. Loss of ac power relays (all three phases if a three-phase unit is specified).
- g. Low dc voltage relay.
- b. DC overvoltage relay.
- i. Earth-fault monitoring

- j. Any failure of the charger detected by any of these alarm or protective devices shall be indicated locally, either by LED's, relay targets or local annunciator and by a contact closure to a single element ("window") of remote annunciator. Where substation is controlled through MBSC, any failure and/or alarms shall be completely known or incorporated in the MBSC structure for the substation.
- k. All alarm and protective relays contacts shall be rated 125 volts' dc, 5-ampere make and carry and 1.1 ampere non-inductive interrupting duty (NEMA ICS 2 125 designation 600 minimum).
- I. Forced air cooling system failure alarm shall be provided if such a cooling system is used.

The following devices shall be furnished and mounted on the instrument panel of the chargers:

- MANUAL-AUTOMATIC change over switch
- b. Required output and input meters and accessories
- c. Required instrument/equipment for "equalizing charge" current setting, "float charge" voltage setting and to set the charger from "float charge" to "equalizing charge" for the required number of cells for the battery system both in "Manual" and "Automatic" position
- d. an equalizing timer with a range of 0 to 24 hours. Timers specified as automatically activated upon restoration of ac supply voltage following the loss of ac input power.
- e. serial interface port for connection with the MBSC of the substation, if substation control is by MBSC. The interface port to be provided shall be compatible with the required type of connection with the MBSC.

EW-16.3.7 Accessories

Contractor shall provide accessories as required for proper operation and maintenance of the equipment.

EW-16.3.8 Other Technical Requirements for the Charger/Rectifier

Other technical features for the battery charger/rectifier, if required by the NPC are stated in the Technical Data Sheets of Section EW-16.0.

EW-16.4 INSTALLATION

Installation will be by Contractor as specified in Annex B - EW-16.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts, complete details of proper handling, transport and storage, installation, testing, commissioning, performances guarantees, etc. shall be furnished for NPC's review and approval.



EW-16.5 TESTS

EW-16.5.1 Material Tests

All materials shall comply with test criteria, and NPC acceptance of the equipment shall not relieve Contractor of his responsibility for meeting all the requirements of this specification. The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of battery charger/rectifier in accordance with ANSI/IEEE or IEC equivalent.

EW-16.5.2 Shop Test

The charger shall be completely wired and at the factory and given standard factory inspection, wiring check, operation and dielectric tests to insure completeness, adequacy, and proper functioning of equipment in accordance with the requirements of this specification, standards and codes. Even though Contractor performs the required tests and the equipment meets the acceptance criteria, Contractor shall not be relieved of the responsibility of providing equipment conforming to all the requirements of the specification.

The control wiring shall be factory tested as follows:

- a. Each circuit shall be given a continuity test.
- b. Each circuit shall be given an insulation resistance test with equipment connected, using a 100-volt megger. The insulation resistance shall not be less than 25 mega-ohms. (This test is not applicable to circuits containing semiconductors).

Assembled battery charger shall be tested in accordance with applicable standards.

Surge withstand test will be conducted using the appropriate sections of ANSI C37.90 or IEC 60255-22 as a guide.

EW-16.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-16.6.1 General

Contractor furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data requires NPC's approval.

EW-16.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B - EW-16.0 Battery Charger of the Technical Data Sheets.



EW-16.6.3 Data and Information to be Submitted After Award of Contract

After award of the contract, the Contractor shall furnish drawings and data, in quality and quantity as specified herein and in purchase order, for NPC's review and acceptance as follows:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- b. Outline drawings of Battery Charger and accessories showing all critical dimensions and weights, including the following:
 - 1. Overall dimensions:
 - Mounting dimensions including location and size of anchor bolt holes, including base drilling plan;
 - 3. Plans, elevation and sectional views;
 - Detail layout of cabinet with racks and modules;
 - 5. Control and power cable entrance openings at the cabinet;
 - 6. Details of main terminals and grounding connections;
- c. Type, catalogue designation and description of major components furnished by Contractor;
- d. Installation details and foundation requirements, loads, fastening details;
- e. Detailed material list contained in the cabinet;
- f. Terminal box and terminal blocks details and schematic diagram;
- g. Detailed functional diagram, schematic diagram, panel wiring diagram, terminal block diagram and cabling layout;
- h. Protection and alarm monitoring scheme;
- General assembly and erection/installation drawings and procedures;
- j. Complete design calculations;
- k. Routine Tests Reports;
- I. Field Tests to be performed and Field Test Reports duly signed and witnessed by NPC's representative(s);
- m. List of codes used;
- List of drawings and schedule of submittal;
- n. Detailed QA Program based on ISO 9001;
- o. Certified Field Test data:
- p. Final Technical Data Sheets conforming to the specification;
- q. Detailed Contract Schedule Activity for the equipment;



- r. ISO 9001 Certification of the proposed manufacturer;
- t. Complete instruction manuals for installation, maintenance and operation; and
- u. As-built drawings as finally approved.

The Contractor shall provide in the manner, number of copies, and within the time set forth in the purchase order, Instruction Manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-18.0 CONDUITS AND CABLE TRAY SYSTEM

TABLE OF CONTENTS

SCOPE	
EW-18.1.1 General	VI-CCT-1
EW-18.1.2 Works to be Provided by the Contractor	VI-CCT-1
EW-18.1.3 Works to be Provided by NPC	VI-CCT-1
CODES AND STANDARDS	VI-CCT-1
EW-18.2.1 General	VI-CCT-1
TECHNICAL REQUIREMENTS	VI-CCT-2
EW-18.3.1 Description of Services	VI-CCT-2
EW-18.3.2 Design and Requirements	VI-CCT-2
EW-18.3.2.1 General	
EW-18.3.2.2 Conduits	VI-CCT-3
EW-18.3.2.3 Cable Trays	VI-CCT-4
EW-18.3.2.4 Supports, Racks and Conduits	VI-CCT-5
EW-18.3.2.5 Cable Markers	VI-CCT-6
EW-18.3.2.6 Cable Ducts	VI-CCT-6
EW-18.3.2.7 Joint & Termination	VI-CCT-6
EW-18.3.2.8 Welding	VI-CCT-7
EW-18.3.2.9 Cable Tray Marking	VI-CCT-7
INSTALLATION	VI-CCT-7
FACTORY ASSEMBLY AND TESTS	VI-CCT-7
DATA AND DOCUMENTATION REQUIREMENTS	VI-CCT-8
EW-18.6.1 General	VI-CCT-8
EW-18.6.2 Data and Information to be Submitted During Post Qualification	VI-CCT-8
EW-18.6.3 Data and Information to be Submitted After Award of Contract	
	EW-18.1.1 General EW-18.1.2 Works to be Provided by the Contractor EW-18.1.3 Works to be Provided by NPC CODES AND STANDARDS EW-18.2.1 General TECHNICAL REQUIREMENTS EW-18.3.2 Design and Requirements EW-18.3.2.1 General EW-18.3.2.2 Conduits EW-18.3.2.3 Cable Trays EW-18.3.2.4 Supports, Racks and Conduits EW-18.3.2.5 Cable Markers EW-18.3.2.6 Cable Ducts EW-18.3.2.7 Joint & Termination EW-18.3.2.8 Welding EW-18.3.2.9 Cable Tray Marking. INSTALLATION FACTORY ASSEMBLY AND TESTS DATA AND DOCUMENTATION REQUIREMENTS EW-18.6.1 General EW-18.6.2 Data and Information to be Submitted During Post Qualification.

EW-18.0 CONDUITS AND CABLE TRAY SYSTEM

EW-18.1 SCOPE

EW-18.1.1 General

This specification covers the technical and associated requirements for the design, supply, laying and installation of conduits and cable trays as required within the substation/switchyard, including associated fittings, accessories (elbows, tees, steps, crossings etc.), supporting racks and brackets, joint and pull boxes and all hardware. Included in the scope is supply and embedment of concrete inserts for supporting cable tray brackets on walls and ceilings and provision of openings and recesses in walls and floor concrete.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish a high quality conduits and cable tray systems meeting the requirements of this specification and industry standards.

The Contractor shall bear the full responsibility that the materials have been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from this specification and standards unless waived or modified in writing by NPC. Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in Contractor's proposal. Contractor shall add a statement that no other exceptions are taken to this specification.

EW-18.1.2 Works to be Provided by the Contractor

The work to be provided by Contractor shall include, but not necessary be limited to the services delineated in B.1.1 of the Technical Date Sheets.

EW-18.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-18.0 of the Technical Data Sheets.

EW-18.2 CODES AND STANDARDS

EW-18.2.1 General

All materials furnished and installed under this specification shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification:

NEMA National Electrical Manufacturers Association

NEMA VE 1 Metallic - Cable Tray Systems

ASTM American Society for Testing and Materials

ASME American Society of Mechanical Engineers

AWS American Welding Society

NEC National Electrical Code

PEC Philippine Electrical Code

NESC National Electrical Safety Code

IEC International Electro-Technical Commission

These codes and standards set forth minimum requirements which may be exceeded by Contractor, if in Contractor's judgement and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this Specification

EW-18.3 TECHNICAL REQUIREMENTS

EW-18.3.1 Description of Services

The Contractor shall furnish, lay, install and test in operating condition a complete and integrated conduits and cable tray systems for the substation/switchyard.

All materials and parts, which are not specifically mentioned herein but are necessary for proper erection, installation and safe operation of the system shall be furnished, installed, tested and placed by the Contractor in operating condition at no additional cost to the NPC.

EW-18.3.2 Design and Requirements

EW-18.3.2.1 General

The conduits and cable tray system shall conform to the material and fabrication requirements of the specification. All miscellaneous materials required for proper installation shall include but are not limited to, the following:

- a. Plug and fillers, couplings and bends;
- b. Spacers, inserts and ties for conduits;
- Conduit splicing solvent and connector materials for uPVC conduit, if uPVC conduits are used;
- d. Fire barriers, duct and conduit sealant:
- e. Cable tray brackets, anchor bolts or expansion bolts, hangers, lock washers, shims, etc.;

Conduit and cable tray edges shall be reamed and smoothen to avoid damage to cable outer sheath during cable installation. The conduits and cable trays shall have the following characteristics:

- a. High mechanical strength;
- b. Corrosion resistant; and
- c. Heat resistant

EW-18.3.2.2 Conduits

Metallic Conduits

Rigid metal conduits shall be hot dip galvanized conforming to ANSI Standard C80.1, Specification for Rigid Steel Conduit, Zinc-Coated. It shall be finished with a durable clear lacquer coat for additional protection. The inside of the conduit shall have stove enamelled coating to prevent erosion and assure smooth wire pulling.

Metal fittings and covers shall have the same property and finish as that of the metallic conduits. They shall comply with NEMA Publication No. FB-1, "NEMA Standards for Conduit Fittings, Cable Fittings and Accessories".

Rigid metal expansion joints, where required, shall be of standard manufactured product, of watertight construction, equipped with approved means to provide electrical continuity of the conduit runs, zinc-coated, and so designed as to prevent damaged to the cables. They shall permit a small amount of transverse movement as well as the longitudinal movement.

Installation of all conduits, fittings and accessories shall conform to the requirements of the National Electrical Code and the latest edition of the Philippine Electrical Code (PEC).

Non-metallic Conduits

Where non-metallic conduits are allowed to be used by the NPC, it shall be made of unplasticized polyvinyl chloride (uPVC) smooth walled inside and outside, coloured red-orange, schedule 40.

uPVC conduits shall be non-corrosive and weatherproof, resistant to the attacks of acids and alkalis and must have a self-extinguishing property, hence shall not support combustion. It shall resist corrosion, rust and scale.

The outside diameter and wall thickness of uPVC shall conform to the testing requirements of PNS/ISO 3126.

Installation of all uPVC conduits and accessories shall conform to the requirements of the National Electrical Code and the latest edition of the Philippine Electrical Code (PEC).

EW-18.3.2.3 Cable Trays

The cable tray shall be designed and manufactured in accordance with the NEMA Standards Publication No. VE-1. Depending on the requirements mentioned in the Annex B – EW-18.0 of the Technical Data Sheets, the cable tray shall be made of either aluminium or hot-dip galvanized steel, ladder rung type. All accessories necessary for the complete cable tray system shall be supplied by the Contractor.

The cable tray system shall be supported at intervals not exceeding 1.5 meters unless specifically approved for supports at greater intervals.

The cable trays, particularly the straight sections and fittings, shall be neat, smooth, free from defects, sharp edges or projections, weld splatters and burrs which might cause defects on the insulation of the cable during laying operation.

Filling of the cable trays shall be in accordance with the Philippine Regulations, the IEEE Regulations and/or North-American National Codes (CSA Standard C22.1 or NEC ANSI/NFPA-70-1981).

Cable tray and fittings shall be capable of carrying a uniformly distributed working load for the specified span with a load safety factor of one and one-half (1.5). In addition to and concurrent with the working (cable) loads, the cable tray shall be capable of carrying an additional concentrated live load of 200 pounds (90 kgs) applied at the center of the midspan rung, or at the center of the span of the tray without rungs. This shall not result in permanent deformation of the tray. The live load requirement is in addition to NEMA VE-1 requirements. This live load may be converted to an equivalent load in pounds per linear feet (kgs per linear meter) and added to the static weight of cables in the tray. The working load capacity shall be as follows:

Cable Tray (Per Table 3-1, NEMA VE-1)

NEMA Class	Support	Working Load
Designation	Span-Feet (meter)	Lb./linear foot (kg/linear meter)
12C	12 (3.66)	100 (149)

Ladder type cable tray shall be constructed with rungs transverse members. Rungs shall be either welded or cold-swaged into side members by mechanical means to provide strong connection, which does not adversely affect the temper and strength of the surrounding metal and to insure the integrity of an electrical fault ground path. Cold-swaged rungs shall not produce cracks in the side members.

Solid bottom cable tray shall consist of a prefabricated metal structure with no openings within integral or separate longitudinal side rails. Bottoms shall be welded to side members if three-piece construction is used.

Fittings and straight sections shall be identical as to load bearing capability and dimensions of side rails and bottom. At butting joints of solid tray sections, a bottom binder strip shall be supplied to bush the opening and insure a smooth joint with no possibility of bent or sharp lips to damage cable while pulling in or during vibration. Fittings shall have a tangent or straight section beyond the curvature to accept one type of universal splice plate to simplify field erection. The design and construction of fittings shall be in accordance with NEMA VE-1.

Cable trays other than solid bottom trays, shall be designed to accept cable clamping devices and cable barriers without drilling or welding.

Tray design shall provide for interchangeability of like parts and easy assemblage of the system without the use of special tools.

Connector plates shall be high pressure rigid plate types, connected by ribbedneck; case hardened plated steel bolts with flanged serrated locknuts, locknut with serrated washer or locknut with captive washer. Design shall provide for undiminished structural strength of the connection. Hardware for use with expansion plates may be different to allow for movement of the tray.

The Contractor shall supply and install galvanized steel or aluminium cable tray covers, as directed by the NPC, where cables are liable to mechanical damage in sections of vertical cable tray runs or where debris may fall directly into the trays. Also, the cable tray carrying low voltage signals shall be provided with a cover to act as a shield against electromagnetic interference. Cable tray covers shall be solid. The preferred cover fastening device shall require no drilling of the cable tray for installation. An alternate cover fastening device requiring maximum of one-half inch pilot hole with self-drilling screws may be submitted for acceptance by NPC. Cable tray covers shall be attached to the tray with a heavy duty device to permit easy removal and replacement. The cover and cover clamp shall be equally suitable for vertical and horizontal runs.

Prefabricated galvanized steel barriers shall be supplied and installed if deemed necessary and only with prior written approval of the NPC.

Trays installed under floors shall have minimum clearance of 25 cm. from the top of tray to the bottom of floor or beam.

Cable trays shall be electrically continuous and shall be solidly grounded.

Special care shall be taken to adequately support cables on all vertical cable runs by using cable clamps of approved design.

Completed cable tray systems shall be rigid and have all components firmly bolted and in good electrical contact with the ground grid.

EW-18.3.2.4 Supports, Racks and Conduits

Where the cables leave cable trays to enter equipment or to pass through floor or wall openings or, where it is not feasible to support cables by means of tray, the cables shall be adequately supported by means of the approved racks and clamps. Use of electrical galvanized rigid steel conduit, fittings and compatible hardware is not precluded. The Contractor shall submit his own design, complete with component description for the above conditions, for prior written approval of the NPC.

Cable tray supports shall be of heavy duty reinforced type, hot-dip galvanized steel, suitably sized to accommodate the tray system, cables and live loads normally experienced during cable installation. The maximum deflection between two consecutive supports shall not exceed 7.5 mm for ladder type trays. The Contractor

shall design methods for securing supports to walls and ceilings, and shall submit them for prior written approval of the NPC.

Cables supports and racks together with fixing bolts, nuts and screws shall all be made of stainless steel. All steelwork supports shall be designed with a safety factor of not less than four.

Multicore cables shall be clamped to the racks with smooth finish split packing pieces with bore diameters to suit the cable sizes. The packing pieces shall be of non-magnetic material. Single core power cables shall be erected in separate non-magnetic clamps to the approval of the NPC. Wooden cleats will not be accepted.

For any cable trays to be provided outdoors, if applicable, covers of approved design and materials shall be included and erected as necessary to protect the cables against the effect of sun, weather, rain, and mechanical damage etc.

The fixing of racks and associated hardware to the building structural steelwork, where approved by the NPC, shall be by means of bolted clamps. Weld gun stud fixing shall be allowed at the discretion of the NPC on site.

The methods of fixing racks, supports and conduits to walls or ceiling shall be submitted by the Contractor for prior written approval of the NPC.

EW-18.3.2.5 Cable Markers

Power, control/instrumentation, and telephone cables shall be provided with identification markers of permanent materials and of an approved type at the termination of cable runs. The cost of such identification markers shall be included in the rates for cable installation.

EW-18.3.2.6 Cable Ducts

Cable ducts, including spare ducts, for duct sleeves through floors and walls shall be provided as required by the NPC and sealed at each end by approved means to prevent the ingress of water and vermin.

The installation bending radius of the cable shall not be less than that recommended by the manufacturer.

1.28.2.2.7 Joint & Termination

The Contractor shall be responsible for properly sealing the cables that will not be terminated immediately after installation to prevent ingress of moisture into the cable, and protect it against physical damage.

Cable sealing and jointing shall be in accordance with the best current practice and of first class workmanship. Where cable armour is used as ground continuity conductor, glands shall have the necessary contact surfaces or straps to provide a low resistance path to ground.

The cost of all jointing materials for the termination cables in sealing boxes attached to equipment supplied under other contracts shall be included in the prices for conduits and cable tray system.

EW-18.3.2.8 Welding

Arc welding procedures and welders shall be qualified in accordance with AWS B3.0, AWS D1.3, ASME IX or AWS D1.1 code. Production welds shall meet the following minimum visual examination acceptance criteria:

- a. No cracks
- b. No undercut greater than 10 percent of the thickness of the sheet
- c. Fillet shall be flat or slightly convex

Resistance welding shall follow the recommendations of AWS C1.1. Resistance welding schedules shall be qualified by tests to demonstrate the minimum required spot nugget size and strength are attained. Test coupons for spot welds shall contain a minimum of two spot welds with a minimum spacing between them. Any change in the welding schedule and electrode trip type shall require requalification. Verification test shall be performed prior to start of each day's production and at least once during each shift. The test coupons shall contain a minimum of two spots with minimum spacing. If an in-production verification test shows a rejectable condition, all welds made from the previous acceptable condition, all welds made from the previous acceptable verification test shall be considered rejected unless it can be demonstrated otherwise by test.

EW-18.3.2.9 Cable Tray Marking

A corrosion-resistant nameplate with clearly legible lettering shall be permanently attached to each layer of the cable tray spaced at an interval of 3.0 m.

EW-18.4 INSTALLATION

Installation will be by the Contractor unless specified otherwise in Annex B – EW-18.0 of the Technical Data Sheets.

The Contractor shall provide complete details of proper handling, transport and storage, installation and testing, commissioning, performance guarantees, etc. shall be provided for NPC review and approval.

EW-18.5 FACTORY ASSEMBLY AND TESTS

EW-18.5.1 General

The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and manufacture of conduits and cable tray systems in accordance with the applicable Standards. The Contractor shall make all preparations for test and provide the test apparatus and personnel and shall notify the NPC the date of the test in advance. The NPC or his representative reserves the right to witness all the field tests and qualify conformance tests unless waived in writing.

All materials and/or equipment shall comply with test criteria and NPC acceptance of the materials shall not relieve the Contractor of the responsibility for meeting all the requirements of this specification. Even though the Contractor performs the required tests and the materials meet the acceptance criteria, he shall not be relieved of the responsibility of providing conduits and cable tray systems conforming to all the requirements of this specification.

In general, the following acceptance criteria shall be performed as a minimum:

a. Mechanical and Visual Inspections

This shall be physical inspection of all components of the conduits and cable tray systems as a whole to ensure that all components are mechanically sound and that there are no imperfections. Also attention should be given to establish that all special requirements of the specification have been met. Levelling and alignment of all installed materials, proper grounding connections, visual check for any damage to each component shall also be performed with the NPC representative(s).

EW-18.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-18.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by the NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder. Any deviation from such data required NPC approval.

EW-18.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-18.0, Technical Data Sheet of Conduits and Cable Tray System.

EW-18.6.3 Data and Information to be Submitted After Award of Contract

The following data shall be submitted by the Contractor after award of contract:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered:
- b. Complete assembly drawings showing the Contractor's identification, plans elevation and section views, mounting dimensions and details;
- General assembly and erection/installation drawings and procedures;

- d. Routine test reports;
- e. Instruction manual; and
- f. As-built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-19.0 LIGHTING SYSTEM

TABLE OF CONTENTS

EW-19.1	SCOPE	VI-LTG-1
	EW-19.1.1 General	VI-LTG-1
	EW-19.1.2 Works to be Provided by the Contractor	VI-LTG-1
	EW-19.1.3 Works to be Provided by NPC	VI-LTG-1
EW-19.2	CODES AND STANDARDS	VI-LTG-1
	EW-19.2.1 General	VI-LTG-1
EW-19.3	TECHNICAL REQUIREMENTS	VI-LTG-2
	EW-19.3.1 Description of Services	
	EW-19.3.2 Design Requirements	
	EW-19.3.2.1 General	
	EW-19.3.2.2 Short Circuit Strength	
	EW-19.3.2.3 Voltage Drop	VI-LTG-3
	EW-19.3.2.4 Ageing Factor	VI-LTG-4
	EW-19.3.2.5 Lighting Requirements	VI-LTG-4
	EW-19.3.3 Lighting Fixtures, Luminaires and Accessories	
	EW-19.3.3.1 Lighting Fixtures	
	EW-19.3.3.2 Lighting Luminaires	
	EW-19.3.4 Switches and Single and Three-Phase Outlets	VI-LTG-9
	EW-19.3.4.1 General	
	EW-19.3.4.2 Switches	
	EW-19.3.4.3 Single and Three-Phase Outlets	
	EW-19.3.5 Outlet Boxes and Pulling Boxes	
	EW-19.3.5.1 Outlet Boxes	
	EW-19.3.5.2 Pulling Boxes	
	EW-19.3.6 Lighting Distribution Boards	VI-LTG-10
	EW-19.3.7 Cables	
	EW-19.3.7.1 General	
	EW-19.3.7.2 Cables/Conductors Sizing	
	·	
EW-19.4	INSTALLATION	VI-LTG-12
EW-19.5.	FACTORY ASSEMBLY AND TESTS	VI-LTG-12
	EW-19.5.1 General	
		71 E 10 112
FW-19 6	DATA AND DOCUMENTATION REQUIREMENTS	VIJI TG-13
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EW-19.6.1 General	
	EW-19.6.2 Data and Information to be Submitted During Qualification	
	EW-19.6.3 Data and Information to be Submitted Duning Qualification	VI-L1G-13
	Lay-19.0.0 Data and information to be Submitted After Award of Confract	VI-L I G- 13

EW-19.0 LIGHTING SYSTEM

EW-19.1 SCOPE

EW-19.1.1 General

This specification covers the technical and associated requirements for the supply, installation, testing and commissioning of indoor and outdoor lighting system and all associated equipment and devices for use in switchyards, substations building structures.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. Contractor shall furnish high quality lighting fixtures, outlets, panelboards and all other accessories meeting the requirements of this specification and industry standards.

Contractor shall bear full responsibility that the lighting system equipment and accessories have been designed and fabricated in accordance with all codes, standards, and applicable governmental regulations and performs under the condition and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement at to the compliance with this specification without exception and/or if there are any exceptions, these shall be described in detail and included in the Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-19.1.2 Works to be Provided by the Contractor

The work to be provided by Contractor shall include, but not necessary be limited to the services delineated in Annex B – EW-19.0 of the Technical Data Sheets.

EW-19.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-19.0 of the Technical Data Sheets.

EW-19.2 CODES AND STANDARDS

EW-19.2.1 General

The equipment and materials to be furnished and the works to be provided by the Contractor shall be in accordance with this specification and shall comply with, but not limited to, the following codes and standards, including all addenda, in effect at the date of the Contract unless otherwise states in this specification:

ANSI American National Standards Institute and/or Institute of Electrical and Electronic Engineers



National Electrical Safety Code, Section 9 - Rules covering C2.2 methods of protective grounding circuits, equipment and surge

arresters for stations, lines and utilization equipment.

American Welding Society **AWS**

D1.1 Structural Welding Code

UL **Underwriters Laboratory**

Philippine Electrical Code (Part I) **PEC**

These codes and standards set forth minimum requirement which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior r more economic designs or materials are available for successful and continuous operation of Contractor's equipment required by this specification.

TECHNICAL REQUIREMENTS EW-19.3

EW-19.3.1 **Description of Services**

The lighting system covered by this specification shall include all indoor and outdoor lighting system of a substation and/or switchyard. The application details are in Section EW-19.0 of the Technical Data Sheets. Lighting system includes outlets (convenience and power), switches, associated conduits and cables, lighting fixtures (indoor, outdoor and emergency), fittings, distribution panelboards, lighting transformers, contactors, timers, etc.

All materials and parts which are not specifically mentioned herein but are necessary for the proper installation, assembly and safe operation of the lighting system shall be identified by the Contractor and furnished by the Contractor at no cost to the NPC. Any cost involve are deemed to be included in the price for the Lighting System.

EW-19.3.2 **Design Requirements**

EW-19.3.2.1 General

Normal lighting/small power outlet and emergency lighting systems shall consist of:

- 230/115 Volt AC 1-phase and 3-phase, 60Hz, normal station lighting system, a. including outlets (single and three-phase, indoor and outdoor) and emergency lighting system (inside control house only);
- 460 Volts AC, 60Hz, three-phase outlets, motor connections (indoor and b. outdoor);
- Automatic Stand Alone Emergency Lamp (12 VDC), dual lamp, portable type emergency station lighting system for warehouse, door entrances, guardhouse. This emergency lighting system must switch on automatically in the event of a lighting failure.

d. 125 VDC emergency lighting for Bay Control Unit (BCU) Auxiliary Building. This emergency lighting system shall be connected to the DC power supply and must be switched-on automatically in the event of failure of normal lighting system.

The normal lighting/small power outlet and convenience outlet system, and the automatic stand alone lamps power shall be supplied from lighting/small power outlet distribution boards fed from the 230/115 Volt AC sub-distribution board. The normal station lighting/small power shall be fed by several independent circuits.

The emergency lighting system, including illuminated emergency exit and warning signs power, etc. inside the Control House shall be supplied from distribution boards fed from the Uninterrupted Power Supply (UPS).

Three-phase outlets and three-phase motors power shall be supplied from station distribution boards fed from the 460 Volt A.C. main distribution board.

The emergency lighting system for the BCU Auxiliary Building shall be supplied from the outdoor sub-distribution board fed from the 125 VDC distribution board.

All lighting equipment shall have a degree of protection specified in the Technical Data Sheets of Section EW-19.0. The connection shall be between phase and phase, and all electrical equipment shall be connected to protective earth by separate conductor colored yellow/green.

All lighting materials and supplies furnished by the Contractor under this specification shall have passed adequate factory test. Field tests shall be conducted upon completion of all or any of the electrical works, in the presence of the NPC or his Authorized representatives, to establish conformance with the specifications. All defects shall be eliminated or corrected and expenses for such corrections and test shall be borne by the Contractor.

The outdoor lighting shall be fed from several independent circuits. Each of the circuits shall operate by means of photo cell relay and change over switch with three positions: ON – PHOTO CELL – OFF.

EW-19.3.2.2 Short Circuit Strength

All electrical components and equipment have to be designed, to meet the expected thermal and dynamics short-circuit strengths.

EW-19.3.2.3 Voltage Drop

The maximum allowable voltage drop of the most remote consumers shall be as follows:

Outlet feeders

2% of rated voltage

Lighting branch circuit

3% of lamp rated voltage

Motor feeders

3% of motor rated voltage at rated output

EW-19.3.2.4 Ageing Factor

The normal and emergency lighting design shall consider a sufficient and dirty ageing factor. The ageing factor shall be as stated in the Technical Data Sheets of Section EW-19.0.

EW-19.3.2.5 Lighting Requirements

The permanent AC Lighting illumination level for each area of the substation shall be as stated in the Technical Data Sheets of Section EW-19.0.

Circuits shall be separated between normal lighting, emergency lighting, singlephase outlets and three-phase outlets.

Substation lighting switching shall be design as follows:

- Station lighting not normally required during daylight hours shall be controlled by photocells and by separate switches (MCB's) from the station lighting/small power outlet distribution boards.
- Stations lighting branch circuits shall be switched locally at each room door or close to the lighting areas.

Replacement of fixtures bulbs or tubes shall be possible without disconnecting any part of the power supply and without any risk of touching live parts of the installation.

The design of the 230 VAC emergency lamps shall consider a sufficient illumination for survey in all rooms, on the staircases, loading areas and gangways (15 Lux). In addition, the emergency lamps in the control room, relay room, battery room and in the AC/DC room shall be designed for an illumination sufficient to enable reading of instruments, relay and terminal numbers on the supervision panels as well as inside and outside of all installed protection panels and of all interfacing panels and local control panels in the switchyard (minimum 100 Lux).

Likewise, for the 125 VDC emergency lighting for the BCU Auxiliary Building, it shall be designed for an illumination level sufficient to enable reading of instruments, relay and terminal numbers on the BCU panels and all other panels housed inside the BCU Auxiliary Building.

12 Volt DC dual lamp, portable type emergency lamps shall be installed at the warehouse building doors and guardhouse.

EW-19.3.3 Lighting Fixtures, Luminaires and Accessories

EW-19.3.3.1 Lighting Fixtures

The Contractor shall submit for approval complete photometry data and type of lighting fixture to be installed together with the shop drawings.

Fixtures shall conform to Underwriter's Laboratories Inc. Standard (UL). Design, materials and finishing of the fixtures and their accessories shall be such as to grant a long life to all components and to reduce maintenance and cleaning. Maintenance shall be safe and easy. All fixtures shall be protected against entry of insects.

All floodlights and fixtures to be installed outdoor shall be sealed and watertight/weatherproof and shall comply to the latest NEMA Classification Standards.

The fixtures shall be self-cooled design, considering also the ambient conditions, so that the installation is not limited by heating problems.

Fixtures shall be such as to provide for an even distribution of the intensity of the light without glaring. The design of fixtures shall be agreeable and suitable for architectural effect. They shall be approved by the NPC.

All lighting fixtures when installed shall be true and free of leaks, warps, dents and other irregularities. The finished of exposed metal parts of lighting fixtures and finish trims of all recessed lighting fixtures shall be as directed by the NPC.

The hangers, cable, supports, channels, frames and brackets of all kinds for safety and proper installation of lighting fixtures shall be finished and installed by the Contractor at his own expense.

The housing of lighting fixtures shall be fabricated of steel sheet or other material with following qualifications:

- corrosion resistant
- good ventilation
- easy installation

The outdoor lighting fixtures be rain and dust proof and shall have a high quality sealing gasket.

All lighting fixtures, samples and catalogues shall be submitted for NPC's review and approval prior to the order. If requested by the NPC, a sample of some or all proposed lighting fixtures shall be submitted for approval. No lighting fixtures shall be installed without having approved by the NPC.

Lighting fixtures shall be wired with approved fixture wire, 90°C insulation. Each fixture shall be wired to a single point with an adequate slack for proper connection. All lighting fixtures shall be protected from damage during installation. Any broken lighting fixtures, globes, receptacles, stems and the like, shall be replaced with new parts, at no cost to the NPC and to the satisfaction of the NPC.

EW-19.3.3.2 Lighting Luminaires

Gas Discharge Luminaires

Gas discharge luminaires shall have separate chokes, power factor correction capacitors and radio interference suppression capacitors. Ballasts shall be rated 220 VAC, 60 Hz operation.



Power factor correction capacitors shall correct each luminaire to a resultant power factor not less than 0.95 lagging.

The following are the different types of gas discharge luminaires that will be used:

a. High-bay Luminaires

High-bay luminaires shall be of rugged cast aluminum ballast housing, spun aluminum reflector and with impact resistance lens suitable for the type of lamp shown in the Bid Drawing or in the Technical Data Sheets of Section EW-19.0., complete with the required control gears and other accessories.

High-bay luminaires shall be used for the lighting of high bay areas within the building, particularly warehouse building.

b. Floodlights

Floodlights shall be used for illuminating outdoor equipment areas. The type of lamp shall be as specified in the Technical Data Sheets of Section EW-19.0.

c. Street/Perimeter Lighting Luminaires

Street/perimeter lighting luminaires shall be used for illuminating roads, parking spaces, perimeter fence area and outdoor equipment areas. They shall be pole mounted unless otherwise indicated.

Support for street/perimeter lighting luminaires shall consist of a pole and a bracket arm, giving a mounting height of approximately 5m and the arm shall overhang by 1.8m. Pole and brackets shall be fabricated from galvanized steel or aluminum. Suitably enclosed terminals mounted 600mm above finished ground level shall be provided in each pole, for connection of the luminaire and looping of the power supply cable.

Poles shall have concrete foundations with provisions for cable entry into the pole base. Poles shall be grounded by the grounding conductor of the branch circuit.

d. <u>Structure</u> Mounted Luminaires

The type of lamps shall be as stated in the Technical Data Sheets of section EW-19.0.

Structure mounted luminaires shall be used for illuminating outdoor equipment in the substation yard. They shall be mounted on gantry structures or as directed by the NPC.

Fluorescent Luminaires

Fluorescent luminaires shall be quick start and have separate ballast, p.f. correction capacitors, radio interference suppression capacitors and fuses, easily accessible when the luminaires are mounted in position.



Starters shall be of the glow type, with a preheat time of 0.3 to 0.5 seconds and shall start the lamp within two operations. It shall be possible to remove starters without the removal of diffusers or lamps.

Fluorescent tube color shall be cool white, unless otherwise specified. The lamps shall have silent operation; sound pressure level shall be less than 35 dB at all frequencies form any point 1500mm below the luminaire.

The following types of fluorescent luminaires are to be used:

- a. <u>Opal Diffuser/Louver Type Diffuser</u>. This shall be used in control room, relay room, offices, conference room, station auxiliary room, hallways and areas as indicated in the Bid Drawings.
- b. <u>Reflector Luminaires</u>. This shall be used in general utility areas, workshops, areas in the warehouse where high bay luminaires will not be used.
- c. <u>Vapor Tight Luminaires</u>. The battery room shall be provided with a vapor tight, corrosion resistant fluorescent luminaires capable of containing gas emissions from the battery system. It shall have a molded fiberglass body and a clear shatterproof plastic cover/diffuser sealed with a gasket. The design of the fixture shall be at the same as that intended for louver/opal type diffuser.
- d. <u>Special Purpose Luminaires</u>. This shall be used in wet and damp locations and provided with corrosion and explosion proof body, with one (1) 40-watt fluorescent luminaire.

Incandescent Luminaires

Incandescent lamps shall be rated for 220V AC, 60Hz operation. General purpose incandescent lamps shall have frosted glass when visible and clear glass when used in luminaires with diffusers. Lampholders shall have a medium screw base and be of porcelain or brass.

Incandescent spotlight shall have reflector type incandescent lamps. The lampholders shall be fully adjustable both vertically and horizontally.

When used in damp and wet locations, it shall have an explosion and corrosion proof body and sealed.

Light Emitting Diode (LED) Tube Luminaires

Light Emitting Diode (LED) tube lamps shall be rated for 220V AC, 60Hz operation. It shall be quick start, electronic type ballast with high power factor, easily accessible when the luminaire is mounted in position

The following types of Light Emitting Diode (LED) tube luminaires are to be used:

a. <u>Opal Diffuser/Louver Type Diffuser.</u> This shall be used in control room, relay room, offices, conference room, station auxialiary room, hallways and areas as indicated in the Bid Drawings.



- b. <u>Reflector Luminaires</u>. This shall be used in general utility areas, workshops, areas in the warehouse where high bay luminaires will not be used.
- c. <u>Vapor Tight Luminaires</u>. The battery room shall be provided with a vapor tight, corrosion resistant LED luminaires capable of containing gas emissions from the battery system. It shall have a molded fiberglass body and a clear shatterproof plastic cover/diffuser sealed with a gasket. The design of the fixture shall be at the same as that intended for louver/opal type diffuser.
- d. <u>Special Purpose Luminaires</u>. This shall be used in wet and damp locations and provided with corrosion and explosion proof body, with one (1) LED tubet luminaire.

Compact Light Emitting Diode (LED) Luminaires

Compact LED luminaire shall be rated for 220V AC, 60Hz operation. Lampholders shall have a medium screw base and be of porcelain or brass. The lampholders shall be fully adjustable both vertically and horizontally. When used in damp and wet locations, it shall have an explosion and corrosion proof body and sealed.

Automatic Stand Alone Emergency Lamps

The Contractor shall supply and install the automatic stand alone-emergency lamps of the self-contained battery unit as specified herein for safety lighting.

When the A.C. main supply is interrupted, the lamps shall be automatically switched ON with a time delay of 1 second to the battery-powered operation. Lamps shall be switched OFF when the batteries are discharged at the low-level voltage (below 7.5V). The limited charging system of both maximum-constant voltage and constant current shall be able to recharge the completely discharged batteries to their full capacity within 20 hours. The charging system shall cut-off the batteries automatically and instantaneously upon fully charged.

Under normal supply, the charging system shall provide a circuit to maintain the batteries in a fully charged state, ready to supply power to loads and shall be equipped with a reliable protective device to protect the batteries against overload and short circuit.

Batteries shall be of long life, maintenance free, sealed lead acid type. The batteries shall have sufficient capacity to operate the lamps at full luminous efficiency for up to 2.5hours after failure of the main supply.

The unit shall have two 12-volt DC, 55W halogen lamps, on top of the unit. The lamps shall be assembled in such a way that vertical and horizontal adjustments are possible.

Rated input voltage of the automatic stand-alone emergency lamps shall be 230 VAC, 1-phase, 60Hz. Rated output of the batteries shall be 12 Volt D.C.

The metallic enclosure shall be protected against corrosion by one anti-rust primer and one-stoved-enameled finish coat on both sides of the enclosure.



EW-19.3.4 Switches and Single and Three-Phase Outlets

EW-19.3.4.1 General

Switches and single and three-phase outlets shall comply with NEMA Standard. The ratings of switches and single and three-phase outlets with one conductor earthed shall be as specified herein. All switches and single and three-phase outlets shall be of the flush mounted, impact resistance and splash proof type.

The appearance of the switches and single and three-phase outlets will require NPC's approval.

EW-19.3.4.2 Switches

Switches of lighting fixtures shall be of the toggle quiet and flush mounted and fixed to the wall 1.20m above the finished floor level. The rating of the switches shall be 15A, 230 VAC, single-phase.

Switches shall be installed directly adjacent to each entrance door at the strike side of the door.

EW-19.3.4.3 Single and Three-Phase Outlets

All outlets shall be provided with separate earthing pins connected to the vellow/green part in the feeder cable. Outdoor outlets shall be weatherproof with cover plates made of stainless steel.

Outlets for 15A and with rated voltage not exceeding 250V shall be in accordance with PHILIPPINE ELECTRICAL CODE STD.1 for 2-pole two-wire (indoor and outdoor), and shall be installed as follows:

Buildings:

The number of outlets shall be in accordance with the Philippine Electrical Code, but not less than two sockets in each room (excluding lavatory or battery room) close to the control panels and distribution boards.

Switchgears: Adjacent to high-voltage breakers, transformers, distribution boards and beside a limited number of disconnect switches.

Sockets for 15A and with a rated voltage not exceeding 750V, shall be in accordance with NEMA Standard, and shall be installed as follows:

Buildings:

One Outlet in the control room, relay room and ac/dc distribution

boards.

Switchgears: Close to the marshalling kiosk, pumping pits, transformer/reactor

area

EW-19.3.5 Outlet Boxes and Pulling Boxes

EW-19,3.5.1 Outlet Boxes

All outlet boxes for concealed work shall be of hot dip galvanized steel. All wall boxes on exposed work shall be of aluminum plasted cast iron.

Outlet boxes shall be firmly anchored in place and where required provided with fixture supports. The Contractor shall provide special supports for recessed lighting fixtures, etc. Suitable expansion screws shall be used for securing boxes to solid masonry and approved type toggles for securing to hollow masonry units.

EW-19.3.5.2 Pulling Boxes

Pulling boxes shall be installed at all necessary points, to prevent damage to the insulation or other damage that might result from pulling resistance or for other reasons related to improper installation. Pulling box locations shall be approved by the NPC prior to installation. All pulling boxes shall be constructed of galvanized sheet steel of a thickness of not less than 2mm. Where pulling boxes are used in connection with exposed conduits, plain covers attached to the pulling box with a suitable number of countersunk flathead machine screws may be used.

Where so indicated, certain pulling boxes shall be provided with barriers and shall have a single cover plate, and the barriers shall be of the same gauge as the pull boxes. Each circuit in the pulling boxes shall be marked with a cable tag guide denoting panels to which they connect. Exposed pulling boxes are not permitted in areas normally occupied or regularly used by staff or operators.

EW-19.3.6 Lighting Distribution Boards

Lighting distribution boards for the lighting system shall be manufactured to NEMA standards.

Substation lighting distribution boards shall be surface mounted or recess mounted.

Busbar shall be of the phase sequence type suitable for plug-on or bolt-on circuit breakers and other protection devices.

Main circuit breaker shall be mounted case type with instantaneous magnetic trip and thermal over-current trip shall be coordinated with up-stream feeder circuit breaker.

Branch circuit breaker shall be quick-made, quick-break, thermal magnetic and trip indicating type with rating as required by connected load.

Name plate shall be black plastic with engraved white letter. Contractors shall be responsible for the proper identification and labeling or all branch circuits.



EW-19.3.7 Cables

EW-19.3.7.1 General

All cables associated with lighting system shall comply with ICEA and ASTM Standards. They shall suitable for installation in conduits, on cable trays or cable ladder as appropriate.

All types of cables shall be provided with means of rodent protection and/or other acceptable means of protection. It shall be odorless, uniform throughout the entire length and cat up to the expected operational life of the cables. It shall have no damaging effects on the insulation characteristics of the cables. All cables shall be stranded annealed copper conductors.

Insulation shall be suitable for wet and dry locations, fungi resistant and ultraviolet stable, Cables shall be generally moisture and heat resistant thermoplastic or cross-linked synthetic polymer unless otherwise approved by the NPC.

In general, cables shall be suitable for continuous conductor temperature of 75°C. The minimum size of conductor to be used shall be 3.5mm².

EW-19.3.7.2 Cables/Conductors Sizing

The cable/conductors sizes shall be calculated on the following basis:

- a. between substation 460 Volt A.C. main distribution board and normal lighting/small power and three-phase outlets and motor distribution boards, allowable voltage drop shall be 1%.
- b. between 230/115V A.C. normal lighting/small power, 460V A.C. three-phase outlets and motor distribution boards and motor distribution and 125V D.C. emergency lighting distribution boards and any termination point the allowable voltage drop shall be
 - 1% for normal and emergency lighting
 - 3% for 230/115V and 460V outlets
 - between lighting/small power distribution boards and miscellaneous equipment, the allowable voltage drop shall be 3%.

The design for the conductor cross sections shall consider the following criteria:

- a. power transmitted
- b. voltage level
- c. type of current
- d. power factor
- e. method of laying
- f. proximity of other cable
- g. ambient temperature
- h. permissible voltage drop
- i. electrical characteristics of the cables etc.

The cable installation shall be arranged to obtain a maximum phase balance.

The conductor minimum cross-section for the indoor lighting/small power outlet and emergency lighting system shall be 3.5mm².

EW-19.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-19.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turn-key contracts complete details of proper handling, transport and storage, installation, testing, commissioning, performance guarantee, etc. shall be provided for NPC's review and approval.

EW-19.5. FACTORY ASSEMBLY AND TESTS

EW-19.5.1 General

The Contractor shall carry out at his own expense all tests necessary to ensure the satisfactory design and maintenance of all components of the Lighting system in accordance with the applicable ANSI or equivalent Standards.

All materials and/or equipment shall comply with test criteria and NPC acceptance of the equipment shall not relieve the Contractor of the responsibility for meeting all requirements of this specification. Even though the Contractor performs the required test and the equipment meet the acceptance criteria, he shall not be relieved of the responsibility of providing equipment conforming to all the requirements of this specification.

After complete installation of the Lighting System, the following shall be perform as a minimum:

a. Complete Ringout of All Wiring

A complete point to point ringout of all wiring against the latest wiring diagram shall be made to ensure that the assembly has been wired in accordance with its wiring diagram and further to ensure that the wiring diagram for any assembly is an accurate representation of that assembly.

b. Complete Function Test

This test is intended to check the functional operation of all components of the lighting system.

c. Mechanical and Visual Inspections

This shall be a physical inspection of all components of the lighting system as a whole to ensure that all components are mechanically sound and that there are no imperfections. Also attention should be given to establishing that all special requirements of the Specification have been met. Levelling and alignment of all installed equipment, proper grounding connections, visual check for any damage to each component shall also performed with the NPC representative(s).

EW-19.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-19.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction fritters of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by the NPC are the sole responsibility of the Contractor.

All information submitted as part of the Proposal Data will become part of contract data for successful bidder. Any deviation from such data required NPC's approval.

EW-19.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-19.0 of the Technical Data Sheets.

EW-19.6.3 Data and Information to be Submitted After Award of Contract

The following drawings and information, but not limited to these, shall be submitted by the Contractor for NPC's review, comment and/or approval:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment /materials being offered;
- Complete shipping and assembly drawings showing the Contractor's identification, plans, elevation and section views, mounting dimensions and details, weight and cable entrance openings;
- Detailed computation for each of the lighting circuits giving the proper size of cables and conduits and circuit breakers;
- d. Complete lighting system overview both indoor and outdoor;
- e. Detailed bill of materials and parts list for the lighting system;
- f. General assembly and erection/installation drawings and procedures;
- g. Detailed schematic diagram and cabling layout; and
- h. Detailed test procedures to be followed after installation of the equipment and Field Test Reports duly signed and witnesses by NPC's representative(s);

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.

EW-20.0 TELEPHONE EQUIPMENT

TABLE OF CONTENTS

EW-20.1 SCOPE	VI-TEL-1
EW-20.1.1 General	VI-TEL-1
EW-20.1.2 Works to be Provided by the Contractor	VI-TEL-1
EW-20.1.3 Works to be Provided by NPC	VI-TEL-1
EW-20.2 CODES AND STANDARDS	VI-TEL-1
EW-20.2.1 General	VI-TEL-1
EW-20.3 TECHNICAL REQUIREMENTS	VI-TEL-3
EW-20.3.1 Description of Services	VI-TEL-3
EW-20.3.2.Design Requirements	VI-TEL-3
EW-20.3.2.1 General	VI-TEL-3
EW-20.3.3 Telephone Exchange	VI-TEL-3
EW-20.3.4 Telephone Handsets	VI-TEL-6
EW-20.3.5 Three-Line Telephone Handsets	VI-TEL-7
EW-20.3.6 Main Distribution Frame (MDF)	VI-TEL-7
EW-20.3.7 Pad Panel	VI-TEL-7
EW-20.3.8 Test Facilities and Alarms	
EW-20,3.9 Other Technical Requirements	
EW-20.4 INSTALLATION	VI_TEL-8
EVV-20.4 INGTALLATION	VI-1 EL-C
EW-20.5 FACTORY ASSEMBLY AND TESTS	VI-TEL-8
EW-20.5.1 General	
EW-20.5.2 Shop Test	
EW-20.5.3 Type Tests	
EW-20.6 DATA AND DOCUMENTATION REQUIREMENTS	VI-TEL-9
EW-20.6.1 General	VI-TEL-9
EW-20.6.2 Data and Information to be Submitted During Post Qualification	
EW-20.6.3 Data and Information to be Submitted After Award of Contract	

EW-20.0 TELEPHONE EQUIPMENT

EW-20.1 SCOPE

EW-20.1.1 General

This specification covers the technical and associated requirements for the private branch telephone exchange (PBX) equipment including all the various equipment and devices necessary for telephone communication for use at power plant/substation(s). All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and operation of the equipment shall be identified by the Contractor and furnished at no increase in cost to the NPC.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish PBX equipment meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exception these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-20.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in Annex B – EW-20.0 of the Technical Data Sheets.

EW-20.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-20.0 of the Technical Data Sheets.

EW-20.2 CODES AND STANDARDS

EW-20.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification. These shall include:

ANSI/IEEE American National Standards Institute and/or Institute of Electrical & Electronic Engineers



C37.90.1 269 973 1206	Standard for Surge Withstand Capability (SWC) Tests for Protective Relays and Relay System Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets Standard Definitions of Switching System Performance in a Telecommunication Environment Standard Methods for Measuring Transmission Performance of Telephone Handsets and Headsets
CCIT A23	Push Button Telephone Sets
ICBO	International Conference of Building Officials
UBC	Uniform Building Code, Section 2312g Earthquake Regulations
IEC	International Electrotechnical Commission (all parts of listed standards shall apply)
60255-5 60255-227 60255-22-2 60255-22-3 60255-21-1 60068-2-30 60068-2-3 60688	Dielectric test voltages Series B of 1.5 kV and higher High frequency disturbance test Electrostatic discharge test Electrostatic interference test Vibration Test dB at + 55 ± 2°C for one cycle Environmental Withstand (Humidity) Electrical Measuring Transducers for Converting AC Electrical Quantities Interfacing
EIA	Electronic Industries Association
310-C 325 I SO	Racks, Panels and Associated Equipment Flammability Tests for Electronic Components International Standard Organization
	-
9001 9002	Quality System Model for Quality Assurance in Design, Manufacture and Testing Quality System Model for Quality Assurance in Production and Installation
SSPC	Steel Structure Painting Council
PA1 PA2	Shop, Field and Maintenance Painting Measurement of Dry Paint Thickness with Magnetic Gages
UL	Underwriters Laboratories, Inc. (all parts apply)
44 512	Rubber-Insulated Wires and Cables Fuse Holders

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-20.3 TECHNICAL REQUIREMENTS

EW-20.3.1 Description of Services

The equipment covered by this specification shall include all electrical features for telephone communication for a substation and/or switchyard. The application details are in the Technical Data Sheets of Section EW-20.0. PBX equipment includes cubicles, main distribution frame, if required, telephone instruments, gas type protectors, interconnecting cables and private automatic exchange equipment.

EW-20.3.2. Design Requirements

EW-20.3.2.1 General

The PBX equipment shall be supplied complete with all instruments, indicators, alarms, control switches, push buttons, indicating lamps, terminal boards, wiring and miscellaneous devices as called for by this Specification or indicated in the Bid drawings.

The Contractor shall ensure that all equipment will allow sufficient room for operation, maintenance, future additions and possible future replacement of defective components.

The Contractor shall ensure that all equipment he supplies, function correctly and safely.

The characteristics and ratings of the equipment and devices given in the applicable sections are not necessarily the standards of any particular manufacturer but they are the minimum requirements that must be satisfied by the Contractor.

The construction of the different parts of the Supply must be as standard as possible in order to reduce to a minimum the spare parts and to make the maintenance and replacement operation easy. All similar parts must be interchangeable.

EW-20.3.3 Telephone Exchange

The telephone exchange shall be of advance design and construction using modern electronic switching system based on analog to digital conversion with the required multiplex switching network. The voice frequency, input information shall be converted into digital form routed as required, then reconverted to voice frequency output information.

The process shall operate under the control of a program stored in a programmable read only memory (PROM).

The telephone switching equipment shall be compact and modular. All modules shall be easily accessible as well as easy to handle. It shall be possible to exchange a module within a few minutes. All connections between the modules as well as the cabling of the system shall be of the plug-in type.



The cross points of the speech path network shall be made with semi conductor components to be maintenance free.

All equipment shall be installed in lockable, dust-proof and standard size cabinets, self-standing and noise screening type.

The equipment shall provide easily accessible test points to permit the connection of testing and measuring equipment. A jackfield shall be supplied to allow monitoring each trunk circuit without breaking the line and for maintenance and testing of all trunk circuits connected to the Main Distribution Frame (MDF).

Each subscriber circuit shall be equipped with gas filled surge protectors at the switching end.

Remote subscriber lines shall further be suitably protected on both ends to prevent damage to cables and/or equipment as well as to avoid possible electrical shocks.

Automatic circuit breakers for combined thermal and magnetic triggering shall be used to protect and separate the different supply circuits.

For the trunk lines, the shortest possible link routes shall be striven for.

The PBX shall be designed to operate with real time, multi-tasking, multi-processor operating system. All call routing parameters are stored in configuration database and can be user modified with an editor program. This ensures accommodation of any dialing plan-domestic, international or network.

The PBX shall have the following technical characteristics and features as a minimum:

- a. Traffic Performance: 25,000 Busy Hour Call Attempts
 - Dial tone delay greater than 3 seconds will not occur for more than 1% of all origination.
 - An overload will not damage the hardware.
 - Ringer Equivalence -2.2A

b. Transmission/Switching

- Transmission timing and synchronization compatible with North American T1/D3 and E1/CCITT digital networks.
- Each port (time slot) consists of two, 2-way channels; transmission and signaling.
- Transmission channel uses 8-bit Pulse Code Modulation (PCM) word for analog transmission (voice or modem).
- 64 kbps maximum digital data over transmission channel (via PCM Bus)
- Up to 8 kbps maximum digital data over signaling channel (via signal bus)
- Data transmission rates (single port):
 Asynchoronous: 300 bps up to 19.2 kbps
 Synchronous (clocked): up to 56 kbps
 Synchronous (non-clocked): up to 64 kbps
- Data transmission rate multiple port; up to 2.048 Mbps.

- 32 ports or time slot per frame (1 port group)
 Compatible with CCITT format
- Time Division Multiplex (TDM) at 2.048 Mbit rate (8 bits per sample x 8 Kbit sampling rate x 32 ports per frame)
- 16 frame per superframe
- Interface EIA RS232, RS422, RS449, serial signaling channels with software configurable 300, 600, 1200, 4800, 9600 or 19200 baud rates.

c. List of Features

- Network Features and System Features
 - a. Alarm reporting Maintenance Port
 - b. Authorization Codes
 - c. Call Detail Re-recording (CDR)
 - d. Classes of Service
 - e. Configuration Editor
 - f. Database Listing
 - g. Dial Pulse to DTMF Conversion
 - h. E&M 4-Wire Trunk Operation
 - i. Look-Ahead Routing, E&M Signaling
 - j. Maintenance/Administration Port
 - k. System Administration Program
 - I. Telephone Device Diagnostics
 - m. Traffic Measurement

Data Features

- a. Alternate Voice/Data with Sign Through
- b. ASCII to 3270 BISCYNC
- c. ASCII to 3270 SNA/SDLC
- d. ASCII to X.25 Conversion
- e. Auto Baud Selection and Detection
- f. Data Call Origination-Station
- g. Digital Line Unit
- h. Format and Protocol Conversion
- i. Modem per Trunk
- j. Modem Pooling
- k. Terminal Dialing
- 3. Station Feature, Attendant Feature and Optic Teleset Feature
 - Alphanumeric Display
 - b. Alternate Voice/Data with Ring Through
 - c. Automatic Call Back
 - 1. All Calls
 - Busy
 - Busy/No Answer
 - 4. No Answer
 - d. Conference
 - e. Call Transfer
 - f. Call Hold with Automatic Callback
 - g. Directed Call Pick-up
 - h. Speed Calling
 - i. Trunk-to-Trunk Connection

- j. Hands-Free Answer Back
- k. Busy Trunk Group Verification
- Call Splitting
- m. Director Look-Up Service
- Trunk Dialing for Restricted Status

EW-20.3.4 Telephone Handsets

The indoor subscriber sets shall be of the desk type. They shall be equipped with dial or touch-tone key pad, earth-push-button (if PBX functions require this) pulse tone selectable switching, built-in ringing tones, and with a ringer volume control (electronic) that can be easily adjusted by the user. Furthermore, they shall be supplied with a handset and coiled cord, four-core highly flexible lead cord with plug and wall terminating box. The minimum length of the lead cord shall be three (3) meters. Connection of an external bell must be possible.

The outdoor sets, if required in the Technical Data Sheets of Section EW-20.0, shall be wall mounted, weather proof, splash proof but otherwise allow the same features - where applicable - as described above.

The external casings of both indoor and outdoor telephone sets shall be made of a sturdy material and be impact resistant for heavy duty service. They shall be capable of protecting components from heat, dampness and insects and prevent any appreciable damage if a subscriber set is dropped by accident from a desk.

For indoor telephone set, non-skid feet shall be provided to avoid slipping during dialing.

The color of the casing shall be as stated in the Technical Data Sheets of Section EW-20.0.

High grade voice transmission and reproduction are required over a bandwidth from 300 to 3,400 Hz. Circuitry shall conform to modern design practice.

Transmitter capsules (microphones) shall have a sensitivity increasing with frequency. Carbon microphones will not be accepted. Receiver capsules shall provide a high fidelity over the voice frequency range and inherent attenuation of signals below 300 Hz. Insulation resistance between core and coils shall be better than 100 Megohms for an applied 500 Vdc for one (1) minute.

The dial mechanism shall have a lifetime for satisfactory operation without contactskipping on dialing the number zero at least 9×10^6 times. A touch-tone key pad shall allow a similar number of operations of each individual key without failure or multiple actions.

Circuit boards and components shall be sealed or specially treated to provide proper protection against moisture.

Each telephone constitutes a separate extension, except in the switchyards, where a common number may be used.

Only the subscribers in control rooms and selected offices shall provide access to connected trunk lines.



EW-20.3.5 Three-Line Telephone Handsets

If required in the Technical Data Sheets of Section EW-20.0, the three-line telephone shall be for use on the control room and other designated offices as required on the Bid Drawing.

Each line shall be seized by pressing a key after lifting the handset. The seized line shall be indicated. An incoming call on any line shall activate the ringer and visually indicate the line.

It shall be possible to disconnect and reconnect a seized line from and to all telephone facilities without interruption of an established link. When the line is disconnected it shall be possible to answer an incoming call or place an outgoing call on another line.

It shall be possible to release individually any seized or disconnected line.

When the handset is on-hook, all lines shall be released.

EW-20.3.6 Main Distribution Frame (MDF)

Contractor shall provide an MDF, if required in the Technical Data Sheets of Section EW-20.0, to terminate cables to the PBX equipment as well as circuits for future. All equipment shall be terminated and interconnected on this frame. The MDF shall be sized for at least a 50% future expansion. The design the MDF shall provide for ease of access following the standard telephone practices.

It shall be possible to easily perform modifications to and extensions of connected equipment without interfering with the operation of other parts of the installation.

The cross connection field shall be fitted with earth bar to which the cable screens are to be connected. The earth bar shall additionally be connected to the station ground.

Cross connection wire shall be supplied for all the necessary connections, plus 100% spare wire.

No soldering shall be permitted. Lines shall be "plugged-in" to the distribution frame separately by way of twin terminals to eliminate the problems of "jumpering". The Main Distribution Frame shall have sufficient connection to accommodate all subscriber telephone lines and trunk lines of the PBX up to is ultimate capacity.

EW-20.3.7 Pad Panel

If required in the Technical Data Sheets of Section EW-20.0, the Contractor shall provide a pad panel for the substation(s) with the minimum circuits stated in the Technical Data Sheets of Section EW-20.0 for the interconnection of data and telephone trunk circuits between the MUX, PLC and the equipment.



EW-20.3.8 Test Facilities and Alarms

The telephone PBX equipment shall be provided with built-in test facilities and self diagnostic system to identify defective modules. The equipment shall have clearly designated test points on the module on which adjustments are required together with test points on module having nominal reference points. It shall be possible to connect the test and measurement device, i.e. a service PC, if the PBX equipment required such equipment for servicing or an equivalent instrument which can be mounted in the subrack if the PBX equipment to be supplied required such facility to perform test functions instead of using a service PC, to which the various test points can be connected to allow on-site PBX configuration changes and data access.

EW-20.3.9 Other Technical Requirements

Other features for the PBX equipment, if required by the NPC are stated in the Technical Data Sheets of Section EW-20.0.

EW-20.4 INSTALLATION

Installation will be by Contractor and witnessed by the NPC or his authorized representative(s) unless specified otherwise in Annex B – EW-20.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turn-key contracts, complete details of proper handling, transport and storage, installation, testing and commissioning, performance, guarantees, etc. shall be furnished for NPC review and approval.

EW-20.5 FACTORY ASSEMBLY AND TESTS

EW-20.5.1 General

The PBX equipment shall be completely assembled and adjusted at the factory and given the manufacturer's routine shop tests and also other test as specified herein. All parts shall be properly marked for ease of assembly in the field. All tests required herein shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The test equipment, test methods, measurements and computations shall be in accordance with the latest applicable requirements of ANSI and IEC Standard except in cases where otherwise set forth, and shall be subject to the approval of the NPC.

EW-20.5.2 Shop Test

Routine, design, quality conformance tests and other tests necessary shall be performed in accordance with ANSI/IEEE Standard or equivalent IEC Standard.



The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty-five (45) days in advance.

The tests noted below shall be performed and maybe witnessed by the NPC or his authorized representative on the equipment covered by the Specification at the Manufacturer's plant before shipment:

Complete Ring-out of All Wiring

A complete point to point ring-out of all wiring against the latest wiring diagram shall be made to ensure that the assembly has been wired in accordance with its wiring diagram and further to ensure that the wiring diagram for any assembly is an accurate representation of that assembly.

2. Complete Functional Test

This test is intended to completely check the functional operation of the equipment and verification of custom features package. The test shall be a check of all the PBX terminal equipment and interfaces.

1000 Volts Megger Test

Each circuit or bus shall be given an individual 1000V megger test with a minimum permissible reading of 6 megachms. Electronic equipment shall be given a surge withstand capability (SWC) test according to ANSI C37.90.1

4. Construction, Appearance and Mechanical Inspections

This shall be a physical inspection of the equipment as a whole to ensure that all components are mechanically sound and that there are no imperfections. Also attention should be given to establishing that all special requirements of the Specification have been met.

EW-20.5.3 Type Tests

The Contractor shall submit with his tender, certified copies of the results of type tests on each type of equipment to be supplied meeting the requirements of applicable IEC or ANSI/IEEE to show the adequacy of its design.

EW-20.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-20.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor. All information submitted as part of Proposal Data will become part of contract data for successful bidder.



EW-20.6.2 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the filled-in Annex B – EW-20.0 of the Technical Data Sheets.

EW-20.6.3 Data and Information to be Submitted After Award of Contract

The following items shall be submitted by the Contractor after award of contract:

- a. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered;
- b. Outline drawings of the Telephone /PBX equipment and accessories showing all critical dimensions and weights, including the following:
 - 1. Mounting dimensions and details and transport dimensions;
 - 2. Plans, elevation and sectional views;
 - 3. Details of cubicle and its contents;
 - 4. Control and power cable entrance openings at the cubicle;
 - 5. Details of terminals and grounding connections;
 - 6. Channel and support column outline drawing
- Schematic diagrams for control and protection including interlocking scheme;
- d. Arrangement of terminal blocks inside the panel;
- e. Bill of material and parts list of cubicle components;
- f. Telephone/PBX equipment instruction manual covering installation, operation and maintenance;
- g. Certified test data, if specified in Annex B EW-20.0 of the Technical Data Sheets Item B20.7;
- Detailed list of drawings and schedule of submittal;
- List of codes used;
- j. Detailed QA Program based on ISO 9001;
- k. Detailed Contract Schedule Activity for the telephone equipment;
- I. Type test reports summary sheets for the equipment types (or similar type) included in the Tender;
- m. Routine Tests Reports;
- n. ISO 9001 Certification of the proposed manufacturer;
- Field Test to be performed and Field Test Reports duly signed by NPC representative(s); and
- p. As- built drawings as finally approved.

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW 1.9 of the General Administrative Requirements.

EW-21.0 LINE PROTECTION SYSTEM

TABLE OF CONTENTS

EW-21.1 SCOPE	
EW-21.1.1 General	VI-LPS-1
EW-21.1.2 Works to be Provided by the Contractor	VI-LPS-1
EW-21.1.3 Works to be Provided by NPC	VI-LPS-1
EW-21.2 CODES AND STANDARDS	VI-LPS-1
EW-21.2.1 General	VI-LPS-1
EW-21.3 TECHNICAL REQUIREMENTS	VI-LPS-3
EW-21.3.1 Description of Services	VI-LPS-3
EW-21.3.2 Design Requirements	VI-LPS-3
EW-21.3.2.1 General	VI-LPS-3
EW-21.3.3 Design and Construction Features	
EW-21.3.3.1Relay Construction and Mounting	VI-I PS-4
EW-21.3.4 Power Line Protection requirements	VI-LPS-6
EW-21.3.4.1 General	VILL PS-6
EW-21.3.4.2 Relay Performance Requirements	VI-LI O-C
under CT Saturation/CVT Transients	VILDE
FW 24.2.4.2 Delay System Convity Depends hills and Consider	VILDO (
EW-21.3.4.3 Relay System Security, Dependability and Speed	VI-LPO-0
EW-21.3.4.4 Relay System Disabling	VI-LPS-6
EW-21.3.4.5 Transient Protection	
EW-21.3.5 Distance Relay Protection System	VI-LPS-9
EW-21.3.5.1 General	
EW-21.3.5.2 Distance Relay Measuring Zones and Zone of Protection	
EW-21.3.5.3 Phase Selector Logic	
EW-21.3.5.4 Setting Parameters and Setting Changes	. VI-LPS-10
EW-21.3.5.5 Relay System Operation Mode	
EW-21.3.5.6 Switch Into Fault Protection	
EW-21.3.5.7 Evolving Faults	
EW-21.3.5.8 Current Reversal	. VI-LPS-11
EW-21.3.5.9 Simultaneous Fault	. VI-LPS-12
EW-21.3.5.10 Power Swing	. VI-LPS-12
EW-21.3.5.11 Voltage Transformer Supervision	
EW-21.3.5.12 Self Supervision	
EW-21.3.5.13 Trip Circuit Supervision	
EW-21.3.5.14 Relay Indication and Output Contacts	
EW-21.3.5.15 Other Requirements	
EW-21.3.5.16 Relays Associated with the Distance Relay	
EW-21.3.6 Digital Current Differential Protection System	
EW-21.3.6.1 General	
EW-21.3.6.2 Performance	
EW-21.3.6.3 Stability and Security Requirements	
EW-21.3.6.4 Communication Requirements	
EW-21.3.6.5 Single-phase Tripping Requirements	
EW-21.3.6.6 Setting, Metering and Test facilities	
EW-21.3.6.7 Direct Transfer Trip Facilities	
EW-21.3.6.8 Indications	
EW-21.3.6.9 Input/Output Circuits	. VI-LPS-17

EW-21.3.6.10 Other Relays Associated with the	
Digital Current Differential relay	VI-LPS-17
EW-21.3.7 Other Relays Associated with Line Protection	VI-LPS-18
EW-21.3.7.1 Single and Three-Pole Autoreclosing Relay	
EW-21.3.7.2 Synchronism-Check and Voltage Check Relays	VI-LPS-20
EW-21.3.7.3 Overcurrent Relay	
EW-21.3.7.4 Directional Relays	
EW-21.3.7.5 Stub Protection	
EW-21.3.7.6 Line Terminal Overvoltage Protection	
EW-21.3.8 Breaker Failure Protection (If required as built-in	
feature of the Line Protection Relay System)	VI-LPS-23
EW-21.3.9 Fault Locator	VI-LPS-23
EW-21.3.10 Protection Signaling Equipment	VI-LPS-24
EW-21.3.10.1 General	VI-LPS-24
EW-21.3.11 Other Technical Requirements	VI-LPS-24
EW-21.4 INSTALLATION	VI-LPS-24
EW-21.5 FACTORY ASSEMBLY AND TESTS	VI-I PS-25
EW-21.5.1 Type Tests	
EW-21.5.1.1 General	VI-LPS-25
EW-21.5.1.2 Model Power System Simulator Testing	
EW-21.5.1.3 Routine Tests	
EW-21.6 DATA AND DOCUMENTATION REQUIREMENTS	V/I I DC 20
EW-21.6.1 General	
EW-21.6.2 Data and Information to be Submitted with the Proposal	
EW-21.6.3 Data and Information to be Submitted During Post Qualification.	
FW-21.6.4 Data and Information to be Submitted After Award of Contract	

EW-21.0: LINE PROTECTION SYSTEM

EW-21,1 SCOPE

EW-21.1.1 General

This specification covers the technical and associated requirements for protective relay systems and relay panels, including all the various equipment and devices necessary for protection and disturbance analysis requirements of a power plant/substation(s). All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and operation of the equipment shall be furnished at no increase in cost to the NPC.

It is not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish equipment meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standard unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-21.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment; accessories and services delineated in Annex B – EW-21.0 of the Technical Data Sheets.

EW-21.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in Annex B – EW-21.0 of the Technical Data Sheets.

EW-21.2 CODES AND STANDARDS

EW-21.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification. These shall include:

ANSI/IEEE American National Standards Institute/or Institute of Electrical & Electronic Engineers



C33.10 C33.65	Safety Standard for Fuseholders Safety Standard for Cabinets and Fuseholders
C37.1	Standard Definition, Specification and Analysis of Systems used for Supervisory Control, Data Acquisition, and Automatic Control
C37.2	Standard Electrical Power System Device Function Number
C37.21	Standard for Control Switch Boards
C37.90	Standard for Relays and Relay Systems Associated with Power Apparatus
C37.90.1	Standard for Surge Withstand Capability (SWC) tests for Protective Relays and Relay Systems.
C37.90.2	Standard for withstand capability of relay systems to radiated electromagnetic interference from transceivers.
C37.100	Definitions for Power Switchgear
C37.103	Guide for differential and polarizing relay circuit testing
C37.111	Standard common format for transient data exchange (COMTRADE) for power systems
C57.13	Standard Requirements for Instrument Transformers
C57.13.1	Guide for Field Testing of Relay Current Transformers
C57.13.3	Guide for the Grounding of Instrument Transformers
Z55.1	Gray finishes for Industrial Apparatus and Equipment
8802-2,	Oray milenes for made that Apparatus and Equipment
to -6	Information Technology, Local and Metropolitan Area Networks,
10 0	Parts 2,3,4,5 and 6
EIA	Electronic Industries Association
040.0	
310-C	Racks, Panels and Associated Equipment
ICBO	Racks, Panels and Associated Equipment International Conference of Building Officials
ICBO	International Conference of Building Officials
ICBO UBC	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations
ICBO UBC ICEA	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and
ICBO UBC ICEA S-66-524	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments
ICBO UBC ICEA S-66-524 IEC 60051	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories
ICBO UBC ICEA S-66-524 IEC 60051 60255	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays
ICBO UBC ICEA S-66-524 IEC 60051	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258 60337	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches Expression of the Performance of Electrical and Electronic
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258 60337 60359	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches Expression of the Performance of Electrical and Electronic Measuring Equipment
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258 60337	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches Expression of the Performance of Electrical and Electronic Measuring Equipment Safety requirements for indicating and recording electrical
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258 60337 60359 60414	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches Expression of the Performance of Electrical and Electronic Measuring Equipment Safety requirements for indicating and recording electrical measuring instruments and their accessories
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258 60337 60359	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches Expression of the Performance of Electrical and Electronic Measuring Equipment Safety requirements for indicating and recording electrical measuring instruments and their accessories Dimensions for panel-mounted indicating and recording measuring
ICBO UBC ICEA S-66-524 IEC 60051 60255 60258 60337 60359 60414	International Conference of Building Officials Uniform Building Code, Section 2312g Earthquake Regulations Insulated Cable Engineers Association Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy International Electrotechnical Commission (all parts of listed Standards apply) Direct acting indicating analogue electrical measuring instruments and their accessories Electrical Relays Direct acting recording electrical measuring instruments and their accessories Control Switches Expression of the Performance of Electrical and Electronic Measuring Equipment Safety requirements for indicating and recording electrical measuring instruments and their accessories

60688	quantities quantities
60870-5-103	Interfacing
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing
SSPC	Steel Structure Painting Council
PA1 PA2	Shop, Field and Maintenance Painting Measurement of Dry Paint Thickness with Magnetic Gages
UL	Underwriters Laboratories, Inc. (all parts apply)
44	Rubber-Insulated Wires and Cables

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-21.3 TECHNICAL REQUIREMENTS

EW-21.3.1 Description of Services

The equipment covered by this specification shall include all electrical features for complete protection and disturbance analysis of a Power line. The application details are in Section EW-21.0 of the Technical Data Sheets.

All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the line protection relays shall be identified and furnished by the Contractor. Any cost involved are deemed to be included in the price for line protection relays.

EW-21.3.2 Design Requirements

EW-21.3.2.1 General

The relays shall be the rack mounted type, mounted on EIA standard 19" rack and shall be provided with panel enclosure. All of the relay targets shall be visible without opening any doors.

Where rack mounted switchboard is to be provided for the relays, it shall be mounted side by side with raceways provided for wiring to adjacent racks. The rack shall be designed for easy separation and addition of future on either side.

The relay panels shall be supplied complete with all relays, instruments, meters, indicators, control switches, push buttons, indicating lamps, terminal blocks, wiring and miscellaneous devices as called for by this Specification or indicated in the



Bid drawings. The relay panel shall include all required auxiliary relays, resistors, etc., whether or not expressly called for or indicated on the bid drawings. All relay coils, contacts and other features shall be suitable for the apparatus controlled or for the purpose intended. A large number of cables will be brought in through the bottom of the relay panel and adequate provisions shall be made to accommodate, support and terminate these cables on the terminal blocks.

The relay panels shall be designed and wired with relays and devices adequate to protect not only the equipment supplied under this contract but also the future equipment shown in the single line diagram or in the substation layout.

The Contractor shall ensure that all equipment will allow sufficient room for operation, maintenance, future additions and possible future replacement of the defective components.

The Contractor shall ensure that all equipment he supplies, functions correctly and safely.

The characteristics and ratings of the equipment and devices given in the applicable sections are not necessarily the standards of any particular manufacturer but they are the minimum requirements that must be satisfied by the Contractor.

The construction of the different parts of the Supply must be as standard as possible in order to reduce to a minimum the spare parts and to make the maintenance and replacement operation easy. All similar parts must be interchangeable.

The relay panels shall be complete with grounding connection and with all accessories and shall be such as to guarantee correct and trouble free operations.

EW-21.3.3 Design and Construction Features

EW-21.3.3.1 Relay Construction and Mounting

The relay shall comply with the relevant requirements of IEC Publication 60255 or equivalent ANSI/IEEE Standard.

Modular constructed equipment (example, rack mounted solid state relaying equipment) shall be tested as a complete assembly and details of such tests shall be agreed with the NPC when details of the construction are known.

Individual relays and protection equipment intended for the panel or rack mounting shall be designed so that the internal function module(s) are capable of being removed from the case or rack without disconnecting any external wired connections. Means shall be provided to positively locate each withdrawable unit in the "service" position.

Each protection relay, or protection scheme shall be provided with an adequate number of output contacts of suitable rating to carry out the prescribed tripping functions, alarms indication and fault recorder functions and such supplementary signaling functions as may be necessary for the initiation of automatic reclosing or



automatic switching control, etc. In all cases, contacts intended for tripping duty shall be designed so that they cannot inadvertently interrupt trip coil current.

For contacts intended to be used to directly energize circuit breaker tripping coils, the Contractor shall indicate the peak value of the permissible making current, and the current carrying capability for 0.5 seconds. Where appropriate, details shall also be given of the operating characteristics of any reinforcing contactor. The Contractor shall also quote the maximum breaking capability of the trip output circuit (in Amp) when associated with an inductive burden having a time constant of not less than 40 milliseconds at a rated voltage 125 volts DC and at such other voltage as may be specified for a particular installation.

All electronic protective relays shall be designed to withstand the impulse voltage and high frequency interference test requirements as specified in Clause 8, IEC Publication 60255-5 or ANSI C37.90.1 and Appendix E, IEC Publication 60255-4 or ANSI C37.90.2, respectively. The relay should also comply with IEC EMC Standards listed in EW-2.16.8 of the General Technical Requirements. Test frequency requirements shall be as specified in the Technical Data Sheets of Section EW-21.0.

Protective relay which require an independent low voltage DC supply shall preferably use DC/AC/DC converter power pack for this purpose. Separate power packs are preferred for each individual discriminative relay unit. This may be an integral part of the relay.

If the power pack is separately housed from the relay unit(s) which it is supplying, care must be taken that the cabling between the power pack and the relay unit and between relays units is adequately screened and physically separate from all "power type" circuits associated with the CT, VT and DC tripping circuits. All interconnecting screened cables shall preferably be terminated by plug and sockets.

It shall not be possible to gain direct access by means of external connection to any low voltage DC power supply without first removing an appropriate protective cover suitably engrave with a warning that high voltage test shall not be applied. That is, there shall be a degree of mechanical segregation on the CT, VT and DC tripping connection and the low voltage circuits.

All input and output terminals of the power packs which are connected to "power type" circuits shall be subjected to the same over voltage, impulse and interference tests as specified for the protection. The low voltage supply to each discriminative relay unit shall be continuously monitored and an alarm shall be given whenever the voltage exceeds the limits for reliable protection operation.

Each relay, or relay scheme, shall be provided with an adequate number of indications to facilitate post fault analysis including identification of the faulted phase and faulted zone, etc. Requirements for operation indicators are as follows:

- Long term storage of the indication is not dependent upon an auxiliary supply.
- Means are provided to ensure that the indication is complete.
- 3. Each indicator, whether of the electrical or mechanical operated type, shall be capable of being reset without opening the relay case.



- 4. Unless otherwise approved, indication shall only be given by the protection(s) which causes the fault to be cleared.
- 5. All indications shall be clearly visible without opening of relay cases or relay panel doors.

Rectifiers used in association with protective relays shall preferably be of the silicon type and appropriately rated for the application.

Where relays are required to operate with accurate time settings, the delaying attachment shall not be of the dash-pot type.

Wherever practicable the design of the relay schemes shall be based on the "fail-safe" principle. For example, care shall be taken to ensure that the loss of d.c. supply or an open circuit does not cause incorrect opening or closing of a circuit breaker. Circuit breaker or isolator repeat relays should be of the latching type and a discrepancy alarm shall be provided to check correct operation of the relays following a circuit breaker or isolator operation.

Lockout tripping relays shall be of the latching type and shall be hand or electrically reset as specified.

Numerical relay must be provided by at least two serial interfaces according to IEC 870-5-103.

EW-21.3.4 Power Line Protection requirements

EW-21.3.4.1 General

The protection system for the Power line shall be as stated in the Technical Data Sheets of Section EW-21.0. Depending on the requirements and importance of the line, the protection system may consist of one, two or more completely independent sets.

When two or more protection sets have been specified in the Technical Data Sheets of Section EW-21.0, they shall be fully independent of each other and shall be located in separate cubicles unless otherwise indicated in the Bid Drawings and shall be made preferably by different manufacturers, unless otherwise indicated in the Technical Data Sheets of Section EW-21.0. If, however, different operating principles are required for each of the protection sets, (such as distance relay, digital current differential relay or digital directional comparison relay) they can come from the same manufacturer.

In addition to the basic function of the line relays, supplementary and back-up protective functions shall also be provided as described in this specification and in the Technical Data Sheets of Section EW-21.0.

The line protection system shall also include auto-reclosing relays and sychrocheck/voltage -check relays if required in the Technical Data Sheets.

If required in the Technical Data Sheets, the line protection relays shall be equipped with fault locators. The fault locator shall provide the location of both transient and permanent faults on Power lines. The fault locator can either be in



the Main 1 or Main 2 protection set or both if required in the Technical Data Sheets of Section EW-21.0.

All protective relays shall be of numerical or microprocessor-based design.

The relay design shall include extensive automatic self-checking facilities to supervise and monitor the condition of the individual processors, measuring elements, DC supply, etc. Any abnormal condition detected shall initiate an alarm and indicate the defective element. Defects that may cause mis-operation of the relay shall inhibit operation of that particular relay or element of a relay system. Less critical defects may initiate an alarm only.

When voltage inputs are required, these shall be monitored continuously. Any open phase shall be detected high speed and shall prevent mis-operation of the affected protective relays. Unbalanced conditions in the current circuits due to defective connections should also be monitored.

Test facilities shall also be provided for each protective relay.

EW-21.3.4.2 Relay Performance Requirements under CT Saturation/CVT Transients

The protective relay system shall operate correctly in the presence of simultaneous CVT transients and CT saturation.

Current Transformers.

The protection shall operate correctly and within the required operating speed even when the CTs supplying current to it saturate completely one cycle after fault inception. When two circuit breakers control a line, Contractor shall ensure that when one of the CTs saturates for any external fault at the bus or other circuits, mis-operation of the relay shall not occur.

Capacitor Voltage Transformers.

The relay system shall operate correctly and with high speed and shall have correct directional sensing in the presence of severe CVT transients produced in accordance with ANSI Standard C93.2 or IEC equivalent. The CVT transient requirement shall include the conditions of relaying accuracy with the rated burden of the CVT connected. The relay response to CVT transients shall be demonstrated during model power system testing.

The relay contractor shall ensure that the relay system being furnished will operate satisfactorily with the instrument transformers to which they will be connected. The relay contractor shall coordinate with the instrument transformer manufacturer in making sure that the CT and CVT characteristics satisfy the protection requirements for all conditions, including CT remanence, high-speed autoreclosing and allowing for some future system expansions. The relay contractor shall provide the NPC with copies of any coordination correspondences with the instrument transformer manufacturer or calculation to prove that the relay requirements will be met. CT's or CVT's that are found to be unsuitable, as a result of failure of the relay manufacturer to coordinate his requirements, must be replaced by the relay contractor at no cost to the NPC.



EW-21.3.4.3 Relay System Security, Dependability and Speed

The relay system shall meet basic security, dependability and speed requirements described below.

Security.

The relay system shall be very secure. The consideration for selection of the relay system will place much emphasis on the security of the relay system. Any false trip output cannot be tolerated due to the difficulties that would arise with more than one Power line out of service. The security of the protection relay themselves shall be demonstrated through conjunctive model power system tests as discussed in Paragraph EW-21.5.1.2. The relay shall not commit maloperation with any of the following conditions:

- Any kind of external faults beyond the protected sections
- b. Transient system disturbances
- Current surges due to sudden change of line charging capacity in the case
 of one phase to ground fault, line switching on external faults, etc.
- d. DC components of short circuit currents
- e. Magnetic fields from other relays
- Normal discharges of arresters installed in the protected sections.

Speed.

The operating time of the relay system shall conform to the operating time listed in the Technical Data Sheets of Section EW-21.0.

Dependability.

The relay system shall be highly dependable. The relay system shall produce a trip output for all Power line faults within the zone of protection. The dependability of the protection relays themselves shall be demonstrated through conjunctive model power system tests as discussed in Paragraph EW-21.5.1.2.

EW-21.3.4.4 Relay System Disabling

A master disabling switch or equivalent features shall be supplied for the purposes of completely disabling the relay system. The features shall include the following:

- a. Open all relay system trip outputs
- b. Open all potential supplies to the relay system
- c. Short circuit current transformer secondaries before opening all current circuits to the relay system
- d. Energize a substation annunciator lamp
- e. Input to the station sequence of events recorder
- f. Disable all relay system outputs such as breaker fail initiate, reclose initiate, reclose block, out of step trip, transfer trip, etc.

EW-21.3.4.5 Transient Protection

The Contractor shall provide adequate surge protection on all current, voltage and DC control leads entering a panel or rack in order to mitigate induced voltages

and currents and prevent equipment malfunction or damage. The relay system shall be capable of passing the ANSI/IEEE C37.90 or equivalent IEC Standard surge withstand capability test.

Appropriate wire and cable shielding, twisted wire pairs, separate power and signal grounds and wire routing shall be applied to mitigate induced voltages and currents.

The equipment shall not be damaged or produce a false output with radio frequencies, from 25 to 500 MHz and a field strength of 7 volts/meter measured at the front of the relay case, applied with the relays energized and connected for normal operation.

EW-21.3.5 Distance Relay Protection System

EW-21.3.5.1 General

The distance relay shall be a directional comparison type of system. The distance relay shall utilize either fiber optic cable communication system, a power line carrier communication system or a microwave communication system as a medium of teleprotection system.

The distance relay shall be of microprocessor based design or numerical type of relay.

EW-21.3.5.2 Distance Relay Measuring Zones and Zone of Protection

The basic protection function of the relay is a full scheme distance protection with various impedance zones having an individual measuring element for the different types of faults under each impedance zones. The relay system shall detect and give a trip output for any type of faults (multiple phase faults and ground faults) on the Power line being protected.

The relay system shall be capable of detecting both forward looking and reverse looking faults at each terminal depending on the setting.

The relay system operating characteristics shall be field adjustable to take into account system parameters, system conditions, load flow, etc. It shall be possible to provide sufficient margin (as determined by NPC) between the relay operating characteristics and the system load characteristics.

The protection shall include three independent impedance measuring zones designated Z1, Z2, and Z3 all having programmable forward sensing directionality. These three basic zones shall have the following characteristics:

- a. Zone 1. This will be non-switched and shall measure simultaneously the individual phase loops A-B, B-C, C-A, A-N, B-N and C-N.
- b. Overreaching Zone 2 or pilot protection zone. This shall have independent measuring elements. This will be non-switched and shall measure simultaneously the individual phase loops A-B, B-C, C-A, A-N, B-N and C-N. Zone 2 shall include a timer.



c. Forward sensing Zone 3 with an offset reach or can be set in the reverse direction. This will provide the required measurement for weak-infeed and open breaker echo logic and current (transient) reversal blocking logic. This will be non-switched and shall measure simultaneously the individual phase loops A-B, B-C, C-A, A-N, B-N and C-N. zone 3 shall be provided with blinders or shall have lens shaped characteristics to prevent undesired operations during load condition.

Depending however on the requirements or as stated in the Technical Data Sheets of Section EW-21.0, the relay system can have an additional one or two impedance measuring zones without changing the basic hardware configuration of the distance relay. Their directionality must be programmable either in the forward or reverse direction and must be independent of each other. These impedance zones shall have the following characteristics:

- a. Forward sensing Zone 4 measuring element, if required in the Technical Data Sheets of Section EW-21.0, shall be provided for time-stepped backup function for the protected line. Zone 4 shall include either nonswitched or switched measuring elements.
- b. Forward sensing Zone 5 measuring element, if required in the Technical Data Sheets of Section EW-21.0, shall also be included for time-stepped backup protection of adjacent lines. Either non-switched or switched measuring elements may be used. Zone 5 shall include a timer.

The relay impedance characteristics shall be as stated in the Technical Data Sheets of Section EW-21.0.

EW-21.3.5.3 Phase Selector Logic

The distance relay shall have a phase selector logic which shall be able to discriminate reliably the faulted phase during single phase to ground faults. Phase to ground faults shall always be detected as phase to ground faults and multiphase faults whether or not involving ground shall not be detected as single-phase faults but always as multi-phase faults and shall provide three-phase trip output.

The phase selection logic may use separate measuring elements in combination with level detectors measuring the symmetrical components of the relay currents to determine the type of fault and which phase is faulted.

Phase selection which depend on under-voltage is not acceptable.

EW-21.3.5.4 Setting Parameters and Setting Changes

The distance relay shall have the setting parameters and setting ranges as indicated in the Technical Data Sheets of Section EW-21.0. The relay setting shall be done with ease from the front panel. Provision shall be made also, such that relay setting can be done remotely and/or through the use of a lap-top PC or other external setting devices.



EW-21.3.5.5 Relay System Operation Mode

The distance relay shall be used with permissive under reaching (PUTT) and/or overreaching transfer trip (POTT) pilot or teleprotection schemes.

Carrier send:

PUTT Scheme

Zone 1

POTT Scheme

Zone 2 (Pilot)

Blocking Scheme

Zone 3 (Reverse)

At the Receiving End:

Permissive Trip

Zone 2 or Pilot

For the blocking scheme, provide an adjustable timer (10-50 ms or longer) started by the-forward-looking Pilot Zone to wait for the blocking signal from the opposite end before tripping is allowed.

Provide also an auxiliary/lockout relay which shall receive direct trip commands from breaker fail protection at the opposite line end. This shall trip the line breaker, provide annunciation and initiate an alarm.

The teleprotection schemes shall provide instantaneous tripping for both close-in and far end faults even when the breaker at the far end is open.

EW-21.3.5.6 Switch Into Fault Protection

The relay shall be provided with a switch into-fault protection function which shall cause instantaneous tripping for both close-in and far end faults when a faulted line is energized. The logic shall use the voltage from VTs connected on the line side. It shall also be possible to start this function by a contact of the control switch and/or from SCADA remote closing.

EW-21.3.5.7 Evolving Faults

Logic to detect evolving faults after the relay has reset during the single-phase open time of reclosing cycle shall be provided in the distance relay. The relay system shall operate correctly for all types of evolving faults. Evolving faults shall result in three-phase tripping.

EW-21.3.5.8 Current Reversal

A logic to block undesired tripping of the unfaulted line on current reversal caused by sequential opening of the breakers on the faulted parallel line for use with overreaching schemes shall be provided. This logic shall use a reversed-looking zone to start blocking and this should be coordinated with the forward-looking element of the opposite station. After tripping of the breaker on the parallel line and when the reversed-looking element resets, this blocking shall be cancelled in the shortest time possible. However, this shall be coordinated with the reset time of the teleprotection signal to avoid mal-operation of the relay. The time to blocking cancellation shall preferably be adjustable. The relay manufacturer shall



coordinate with the protection signaling equipment manufacturer to ensure security of the protection system.

Schemes with current reversal blocking logic started by the reception of the transfer trip signal may be accepted only when consideration of the fastest breaker trip time and slowest signaling time can guarantee correct operation.

EW-21.3.5.9 Simultaneous Fault

The distance relay system shall correctly respond to simultaneous faults at any section or sections of the power system. Simultaneous external faults shall not cause any mal-operation or protection failure. An external fault occurring simultaneously with an internal fault shall not prevent proper clearing of the internal fault. When the relay system blocks a trip output for any type of external fault which evolve into an internal fault after the external fault is detected, blocking shall be canceled without further delay to allow high-speed clearing of the internal fault.

EW-21.3.5.10 Power Swing

The relay shall be provided with an out-of-step (power swing) blocking function to prevent undesired operation or tripping of the relay during stable power swing conditions. Power swing blocking shall be inhibited during the dead time of a single phase auto-reclose cycle or when an earthfault is detected. It shall also be possible to select blocking of any one or more selected zones, e.g., block tripping of all zones, except Zone1. This will allow the relay to trip on out-of-step conditions where the swing locus enters Zone 1.

EW-21.3.5.11 Voltage Transformer Supervision

The relay shall be provided with a voltage transformer supervision function to monitor the ac input voltages and block operation of the relay when the ac input is lost on one or all of the phases. This shall be fast enough to enable blocking of zone1 even when the input current is equal to the rated current. The auxiliary contact of the VT circuit miniature circuit breaker may also be used to supplement blocking.

EW-21.3.5.12 Self Supervision

The distance relay shall have built-in continuous and periodic self-checking and monitoring facilities to detect any failures of all measuring and logic elements of the relay. If any abnormal condition that can lead to maloperation of relay is detected, the relay shall be blocked and an alarm given; otherwise less serious condition that do not hamper the proper functioning of the relay shall give an alarm only.

EW-21.3.5.13 Trip Circuit Supervision

The provision of EW-2.16.6 of Technical Specifications shall apply.



EW-21.3.5.14 Relay Indication and Output Contacts

The relay shall provide an indication of trips and starts or operations of its various measuring elements by means of LEDs or an LCD located at the face of the relay. The relay system shall be furnished with contacts output for the substation annunciator.

Relay trips, measurement starts such as zone 2 (phase A-B), power swing block, general start, phase A trip, shall have at least 12 configurable voltage-free contact outputs for use in fault and events recorders. Alternatively, relays with oscillography/event reporting features (with 2 ms resolution or better) having all these measuring elements monitored shall be acceptable provided that the necessary software (for communications and analysis) and hardware (modems and/or modem splitters) are supplied.

The relay shall also be provided with the necessary output contacts for tripping, autoreclose initiation, autoreclose blocking, breaker fail initiation, alarm and annunciation. The number of contacts shall be sufficient for use in substation scheme shown in the Bid Drawings and with single phase tripping.

EW-21.3.5.15 Other Requirements

Distance relay resistive reach for blinders, when included, shall have a setting range stated in the Technical Data Sheets of Section EW-21.0. Each zone shall preferably be provided with its own resistive reach setting and be independent of the other zones and shall preferably have separate settings for phase faults and ground faults.

For mho-type measurements, the line impedance angle setting shall be adjustable and shall have the values required in the Technical Data Sheets of Section EW-21.0.

For directional discrimination, the relay shall use a voltage memory for threephase faults. For unbalanced faults, partial cross-polarization or other equivalent forms of non-faulted phase polarizing shall be employed.

The distance relay shall measure accurately within 5% of the set reach for all zones and under worst operating conditions (such as CVT transients and CT saturation) for setting values of 0.5 to 10 ohms (for 5A CTs) and SIR (source impedance ratio) less than 30. Dynamic overreach shall not exceed 5% under the same conditions.

Reset ratio shall be less than 105% of settings for all zones.

The operating time characteristics of the relay (with filter delay and relay trip units included) for both typical and under worst condition with fault located at 80% of the set reach and with a source impedance ratio (Zs/Z1) equal to ten and less and with the presence of severe CVT transients shall be as stated in the Technical Data Sheets of Section EW-21.0. Contractor shall provide with his bid, type test results and isochronic operating time (or equivalent time curves) together with the



test set-up and assumptions (especially with regard to performance with CVT transients).

The reset time of measuring elements shall be as stated in the Technical Data Sheets of Section EW-21.0.

The distance relay shall be suitable for both three-phase and single-phase tripping and reclosing. The means to prevent auto-reclosing in the event of a three-phase fault being detected by the distance protection shall be provided.

The relay impedance characteristics shall be as stated in the Technical Data Sheets of Section EW-21.0. However, each zone measurements shall be completely independent and shall have no common side.

Phase-to-ground faults shall generally be measured with relays having variable mho characteristics with increased fault resistance coverage. Where polygonal element is used, the load flow current compensation shall tilt the reactance characteristics in such a way to minimize overreaching as well as underreaching, depending on the direction of power flow. The resistive reach for polygonal elements shall be limited by some form of blinders and shall consider the overreaching effects of fault resistance and load flow current.

EW-21.3.5.16 Relays Associated with the Distance Relay

Directional Earth Fault (DEF) Overcurrent Relay System

The relay shall be a microprocessor based or numerical type capable of single phase tripping and three phase tripping in conjunction with the distance relay system described in Paragraph EW-21.3.5.

The DEF may be a built-in function of the distance relay.

DEF protection shall detect high resistance faults not seen by distance relays. DEF shall include following functions:

- The DEF protection shall have both forward sensing and reverse sensing elements.
- b. It shall operate in a POTT teleprotection scheme with current reversal blocking logic. This logic shall use the reversed-looking element to start blocking and this should be coordinated with the forward-looking element of the opposite station.
- c. DEF directional elements shall compare the relative angles of zero sequence or negative sequence components for making their directional decisions. The optimum directional characteristics angle for maximum sensitivity and speed of operation shall be as stated in the Technical Data Sheets of Section EW-21.0. External auxiliary VT's shall be provided, if required by the relay, for derivation of a zero sequence polarizing voltage. For the protection of double circuit lines where the two circuits are routed to different remote substations, negative sequence DEF directional elements must be used.



Depending on the requirements stated in the Technical Data Sheets of Section EW-21.0, the POTT scheme for the DEF shall use a tele protection signal that is either common or separate from the tripping signal used for the distance tele protection scheme. The DEF shall be provided with a short delay, adjustable between 50 ms to 150 ms, in tripping of high-resistance faults and to improve security of the scheme from over-tripping; however, if the tele protection signaling command used can have a high security or probability of unwanted commands of less than 10⁻⁶ or better, then a fixed delay to coordinate with the distance relay will be acceptable. Tripping by the DEF POTT scheme shall be single-phase whenever the distance relay phase selector can distinguish the faulted phase; otherwise it shall be blocked by distance relay tele protection trip. During the single-phase auto-reclosing cycle, the DEF shall be blocked by the auto-recloser.

The current and voltage sensitivity setting for both forward and reverse sensing elements of the relay for the rated voltage of 64.4 V shall be as stated in the Technical Data Sheets of Section EW-21.0.

The DEF protection shall be stabilized and shall not mal-operate with magnetizing inrush currents during energization of external transformers or during line energization with shunt reactors.

The DEF relay shall also employ self-checking and continuous monitoring functions, including monitoring of the voltage input circuits.

The overcurrent time delayed characteristics shall be programmable so that it shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics or equivalent US moderately inverse, inverse, very inverse or extremely inverse characteristics.

The overcurrent relay operating parameters shall be as stated in the Technical Data Sheets of Section EW-21.0.

Similar logical circuits as those for the distance protection, i.e. switch-into-fault, current reversal, weak end infeed echo and tripping shall be provided if required in the Technical Data Sheets of Section EW-21.0.

EW-21.3.6 Digital Current Differential Protection System

EW-21.3.6.1 General

The current differential protection system, if required in the Technical Data Sheets of Section EW-21.0, shall consist of identical relay units located at each end of the protected line. The protection system shall be able to interface with a range of dedicated or multiplexed communication links or directly via optical fiber pairs. The relay shall be all digital, microprocessor-based design or numerical type and shall have continuous self-monitoring and diagnostic checks of its components and the communication channel just like the distance relay. Sensitivity of the relay shall be as stated in the Technical Data Sheets of Section EW-21.0.

EW-21.3.6.2 Performance

The current differential protection system shall have a typical operating time of not more than what is specified in the Technical Data Sheets of Section EW-21.0. This will include communication channel and trip unit delays, for all faults within



the protected line for differential fault currents above 150% of the operating current pick-up setting, which shall have a setting range of 0.2 to 1.5 times the nominal rated current.

The relay shall have uniform tripping time for all faults within the protected line. For close-in faults both, for multi-phase fault and ground faults and up to 50% of the line length from the relay location, the differential relay operating time shall be as stated in the Technical Data Sheets of Section EW-21.0.

EW-21.3.6.3 Stability and Security Requirements

The line differential protection system shall be designed to ensure a high level of stability and security during faults and during normal power system conditions. As such the following measures should be performed by the relay:

The protection system shall operate on a differential operating principle. For biased relays with low fault currents just above the pick-up setting, a lower bias setting shall be used to increase sensitivity. As the fault current increases, extra errors may be introduced due to current transformer saturation and the bias slope setting shall, therefore, increase to compensate for this error and ensure stability. Alternative methods for increasing sensitivity for low fault currents and ensuring stability for high through fault currents may be offered but subject to NPC's evaluation and acceptance.

The relays shall ensure that the current samples being compared from both ends of the line are effectively in synchronism.

Filtering techniques shall be employed to ensure that data used are suitable for measurement and calculation of the differential and bias current magnitudes.

Each relay terminal, when used with multiplexed systems where inadvertent signals may be injected into the protection channel during tests on the communication system, shall be provided with addressing features so that it will accept only data addressed to it.

The bit error rate (BER) and status of the communication channel shall continuously be measured and monitored. If the BER is high that it can jeopardize the security of the protection system, the relay shall be blocked from tripping an alarm shall be raised if the condition persists. The relay shall be able to detect recovery of the communication channel and shall cancel blocking after a short time to ensure security.

EW-21.3.6.4 Communication Requirements

The protection scheme shall be designed to interface with and be compatible with the following communication equipment and media:

Direct optical fiber link for distances up to 10 km or more.

PCM Multiplexed using CCITTG.703 co-directional interfacing recommendation with the digital equipment with Power rate of 56 or 64 kbits/s. Where relays not installed near the multiplexing equipment and/or where the connection passes through a noisy environment, then optical cables should be used to interconnect



the relay and the multiplexer. The optical/electrical conversion interface units shall be provided which shall support the G.703 co-directional interfacing recommendation.

The Contractor shall coordinate the communication interfacing requirements with both the relay and communication equipment manufacturers to ensure that the highest security and dependability of the protection system will be satisfied. The Contractor will be responsible for resolving any interfacing problems between different equipment manufacturers.

EW-21.3.6.5 Single-phase Tripping Requirements

When single-phase tripping is required, the relay shall be capable of providing single phase tripping for single-phase to ground fault.

EW-21.3.6.6 Setting, Metering and Test facilities

The relays shall be provided with facilities for setting and testing the protective relays from the front panel. The test facilities for isolation and current injection and monitoring of contacts shall be provided. These facilities shall include an LCD display where settings, service values like currents of each phase, communication status, fault records, etc. can be viewed. The display and settings shall be controlled by a keypad located below the display. As an aid in commissioning and trouble-shooting, phase currents as well as differential and bias currents at the remote terminal shall be displayed also on the local relay display.

EW-21,3.6.7 Direct Transfer Trip Facilities

Provide an integral direct transfer trip facility which may also be used to block remote auto-reclosing. A permissive transfer trip function shall also be provided to facilitate remote breaker tripping for a local fault located between the line protection CT's and the circuit breaker.

EW-21.3.6.8 Indications

The relay shall provide and indication of the operations of its various elements by means of LEDs or an LCD located at the face of the relay. In addition, these indications shall have at least 12 programmable voltage free contact outputs for use in fault and events recorders. The relay shall be able to store information from the last two tripping's. Older information should be written over.

EW-21.3.6.9 Input/Output Circuits

The relay shall be provided with necessary input and output contacts for preparation of three-phase trip, tripping, auto-reclose initiation, breaker fail initiation, transfer trip signaling, alarm and annunciation. The number of contacts shall be sufficient for use in substation scheme shown in the Bid Drawings and with single-phase tripping.

EW-21.3.6.10 Other Relays Associated with the Digital Current Differential relay

The digital current differential relay shall include as back-up protection those relays mentioned in the Technical Data Sheets of Section EW-21.0. These may



be an integral part of the digital current differential relay or an independent relays providing back-up functions to the differential relay.

EW-21.3.7 Other Relays Associated with Line Protection

EW-21.3.7.1 Single and Three-Pole Autoreclosing Relay

The Line Protection relay panel, if required in the Technical Data Sheets of Section EW-21.0, shall include autoreclosing relays for reclosing one or two breakers, as shown in Bid Drawings, and shall be included either in the Main 1 or Main 2 line protection panel. The autoreclose functions shall be provided by independent relaying equipment so that the autoreclose functionality will be available with either of the main protection system out of service.

The reclosing relay shall be microprocessor-based or numerical type with programmable autoreclosing modes.

The reclosing relays shall be provided with a priority circuit which shall permit programming of the breaker reclosing sequence when two breakers are being controlled. The following reclosing modes shall be possible.

- close breaker A only (1+3-phase and 3-phase);
- close breaker B only (1 + 3-phase and 3-phase);
- close breaker A first followed by breaker B only after successfully reclosing breaker A or vice-versa (1 + 3-phase and 3-phase for A and B)
- close breaker A and B simultaneously (for single phase trips only) (1 + 3phase and 3-phase for A and B)

The reclosing relay shall be provided with its own switch to allow functional testing even while other related equipment are in normal operation, without risking any undesired breaker operation or relay mis-operation. Testing shall be performed by inserting a test plug into test switch whereupon the reclosing relay shall be automatically disconnected and all circuits necessary for performing the test shall be accessible. Information shall be sent to both line protective relays or trip circuits shall be bridged to ensure correct tripping if a line fault occurs while the auto reclose equipment is out of service.

The reclosing shall be single-shot. After a reclosing shot is given it will block reclosing for the duration of the reclaim time which will be adjustable from 5s to 300s. The relay shall send information to prepare the line protective relays or trip circuits for three-phase tripping during the reclaim time. If a fault occurs within the reclaim time the recloser will lockout.

The reclosing relay shall be provided with a memory circuit which prevents reclosing of a circuit breaker that is initially open before a fault occurs. Only breakers which were in the closed position for a preset breaker closed time (about 5 s preferably adjustable with 2 s to 20 s) before the fault shall be allowed to reclose. It shall be possible to reclose. It shall be possible to use either 52A or 52B auxiliary contacts to indicate position of the circuit breaker.

The reclosing relay shall be provided with a selector switch or other equivalent means with four operating modes: a) OFF, no reclosing; b) three-phase tripping and reclosing (the line protective relays shall be prepared to trip three-phase; c)



reclosing for single-phase tripping only; and d) reclosing for single-phase or three-phase tripping depending on the type of fault.

The reclosing relay system shall be provided with a facility to field select singlephase tripping of one breaker and three-phase tripping of the other breaker.

When the reclosing relay is in the OFF position, the line protection relays or CB trip circuits shall be prepared to trip three-phase.

The reclosing relay shall be provided with two timers for individual setting of the dead time for single-phase reclosing and three-phase reclosing. The timers will be adjustable from 0.2 to 2.0 s for single-phase reclosing and 0.2 to 20 s for three-phase reclosing. The dead time shall start only after the circuit breakers have opened.

If following initiation of autoreclosure the protective relay has not yet reset or one of the breaker has not opened within a preset trip fail time, adjustable within 0.1 s to 0.3 s, the reclosing relay shall lock out.

When sequential reclosing of circuit breakers A and B is selected, the follower circuit breaker time delay (breaker B) shall start after the dead time of the leading circuit breaker A. One autorecloser may be used for two breakers (A and B) if required in the Technical Data Sheets of Section EW-21.0. When sequential tripping is used with single-phase autoreclosing the follower circuit breaker shall always trip three-phase and reclose after the follower circuit breaker time delay if the leader circuit breaker has reclosed successfully.

The detection of an evolving fault during single phase trip interval shall cause the line protective relays to trip three-phase and start three-phase autoreclosing.

The reclosing relay shall use voltage-check and synchro/check relay permissive conditions to control three-phase reclosing of the circuit breaker. If after the end of the three-phase dead time, reclosing does not take place within a preset closing check time, the recloser will lock out. This timer shall have a range of 2 s to 20 s. When sequential breaker closing is selected the follower circuit breaker shall have its own closing check time.

The recloser of each circuit breaker shall automatically reset from lockout if the circuit breaker has been closed and remains closed for the breaker closed time and that no blocking input exists. It shall also be possible to select "manual only" instead of "automatic" resetting of the recloser from lockout by energizing reset input to the recloser.

The reclosing relay shall be provided with separate three-digit counters for recording the number of single-phase and three-phase reclosing shots.

The reclosing relay shall be provided with inputs to accept reclosing initiation from two or more-line protection relays. Whenever the inputs from the relays are inconsistent in the phase to be tripped, the reclosing relay shall change the tripping mode to three-phase.

The reclosing relay shall be provided with blocking inputs for such purpose as delayed distance relay tripping, manual closing of breakers, pole discordance, breaker failure trip, insufficient circuit breaker stored energy for close-trip



sequence, communication channel failure, etc. A blocking signal shall override and interrupt an initiated reclosing cycle and reset the reclosing relay. Depending on the blocking signal, blocking shall either remain as long as the blocking input is present, or shall result in lockout.

When used in 1-1/2 breaker arrangements wherein the middle breaker is controlling two Power lines within a bay, the recloser shall be coordinated so that the middle breaker will reclose last and only when reclosing of the two other breakers are successful, otherwise it shall lock out.

Sufficient number of output contacts shall be provided for closing one or two breakers in sequence or simultaneously depending on the selected program. The contacts shall have sufficient capacity to make and carry the closing coil currents and break the same whether reclosing is successful or fails.

Sufficient output contacts shall be provided for inhibiting the DEF relay, power swing blocking, alarms and recording equipment inputs for reclosing attempts, recloser on/off, recloser out of service, etc., indications.

Means shall be provided to allow autoreclosing to be remotely switched in or out of service via SCADA.

EW-21.3.7.2 Synchronism-Check and Voltage Check Relays

Where Line Protection system is required to have autoreclosing of the circuit breakers, it shall also include synchro-check and voltage check relays. The relays shall provide permissive functions when performing three-phase autoreclosing. These relays shall be housed where the autoreclosing relay is housed.

It shall be possible to switch between the synchro-check and voltage check functions for each breaker.

The relay shall have adjustable settings as detailed in the Technical Data Sheets.

Relay input voltage shall be selectable between about 115 V and 66.4 V.

The synch-check/voltage-check relays shall be provided with their own test switches or may have test switch common to that of the reclosing relays.

EW-21.3.7.3 Overcurrent Relay

The overcurrent relay shall be used for back-up protection of Power lines or feeders. The relay shall employ modern microprocessor technology and numerical methods. Extensive self-checking and monitoring to ensure security shall be provided.

The overcurrent relay if used with the distance relay or current differential relay protection as a back-up protection for the Power line shall be an integral part of the protection panel

Minimum features and technical data shall be as follows:



The overcurrent relay shall include three phase and ground overcurrent time delayed elements.

The overcurrent time delayed characteristics shall be programmable so that it shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics, or equivalent US moderately inverse, inverse, very inverse, or extremely inverse characteristics. It shall be possible to field select the characteristics for phase units independently and different from the ground relay.

Each overcurrent unit shall be capable of being controlled independently by a directional relay through an input on the overcurrent unit. Overcurrent relays with built-in directional elements are also acceptable. The directional relays shall have the features as described in Paragraph EW-21.3.7.4.

Overcurrent relays shall include output contacts for initiating tripping of two breakers and for use in substation alarms and event recorders.

Overcurrent relays shall include a test switch.

Overcurrent relay current setting ranges and parameters shall be as stated in the Technical Data Sheets of Section EW-21.0.

If required in the Technical Data Sheets of Section EW-21.0, the overcurrent relay shall be provided with built-in fault and events recorder. If provided with these features, it shall record all the analog voltage and current inputs as well as the operation of the output relays and the control inputs. The relay shall be able to store that last three fault records. The required software and other hardware needed to connect to a standard portable computer to access and analyze the recorded information shall be supplied.

EW-21.3.7.4 Directional Relays

The directional relay, when specified in Bid Drawings and the Technical Data Sheets of Section EW-21.0, shall be used to control the directionality of the overcurrent relays described above. The directional relay may be a separate unit or may be an integral part of the overcurrent relay.

The directional relay shall include the three phase and one ground directional elements, if specified in the Bid Drawings and the Technical Data Sheets of Section EW-21.0. Each individual directional unit shall have an output contact for controlling the operation of the overcurrent relay.

Provide a test switch for the directional relay. This switch may be common with that of the overcurrent relay.

For the phase directional units, the operational quantity shall be the phase current and the polarizing voltage shall be the non-faulted phase-to-phase voltage which is in quadrature with the current under unity power conditions, the current leading the polarizing voltage by 90 degrees. Maximum sensitivity shall occur when the current leads the polarizing voltage by about 45 or 30 degrees (field selectable). This is equivalent to the current lagging the system phase to neutral voltage by 45 or 60 degrees.



For the ground directional unit, the operating quantity shall be the residual line current and the polarizing quantity shall be derived from the residual voltage of the line. The maximum sensitivity shall occur when the residual current lags the residual voltage by about 60 degrees.

The directional relays shall have an operating parameter listed in the Technical Data Sheets of Section EW-21.0.

The directional relays shall operate when the imputs are in the correct direction, for current values of 0.1 to 30 times rated current and for voltage inputs down to 2% of rated voltage. The boundary of operation shall be \pm 90 degrees from the maximum sensitivity angle with an accuracy of \pm 5 degrees.

The directional relay shall remain stable for voltage inputs of 0 to 2 x rated and currents between 0 to 30 times rated in the restrain direction.

EW-21.3.7.5 Stub Protection

Stub Protection (for lines controlled by two breakers and a line disconnect switch), if required in the Technical Data Sheets of Section EW-21.0 shall be included in the scope of line protection system and shall be housed either in Main 1 or Main 2 protection panel as indicated in the Technical Data Sheets of Section EW-21.0. This should be a microprocessor-based or numerical type of relay system for 3-phase tripping and must have the following basic functions:

phase overcurrent - to detect phase faults ground overcurrent - to detect ground faults

The stub protection shall protect the section of the bus between the two power circuit breakers and the associated line disconnect switch, when the line disconnect switch is open. The stub protection shall normally be out of service when the line is in service and when the disconnect switch is in the closed position.

This protection shall consist of overcurrent relays (which will be enabled by the line disconnect switch open contact) and a trip relay to trip the breakers three phase, block autoreclosing, and to issue an alarm.

The overcurrent relay shall have elements for at least two phases and one ground. The relay characteristics shall be instantaneous with a setting range of 10 % to 150 % of rated CT secondary current. The relay shall have the operating parameters indicated in the Technical Data Sheets of Section EW-21.0.

The protection should remain stable in the event that transient saturation of bay CT's takes place for a bay through fault.

EW-21.3.7.6 Line Terminal Overvoltage Protection

Line terminal overvoltage protection, if required for the line protection system shall include overvoltage protection relays both for Main 1 and Main 2 protection panel. This should be a microprocessor-based or numerical type of relay system for 3-phase tripping.



Energizing a long Power line or a cable from one end only can result in excessive voltage at the open end and cause equipment damage. The Power line shall not be allowed to be energized from one end only for more than one minute with 1.2 per unit voltage at the open end.

Contractor shall provide an overvoltage relay with two stages of overvoltage sensing, each stage with its own timers. The overvoltage relays shall be connected phase-to-phase and shall have voltage setting ranges of 110 V to 150 V and time setting ranges of 1 s to 99 s. Each stage shall have two output contacts. The relays shall have an accuracy of \pm 2% of voltage setting and a drop-off ratio \geq 97%. Operation of the overvoltage relay shall initiate an alarm for overvoltage stage 1 function and send a direct transfer trip signal to the energizing end to trip the line breakers for the overvoltage stage 2 function. The same direct transfer trip equipment as used for the breaker fail protection shall be used for this purpose.

EW-21.3.8 Breaker Failure Protection (If required as built-in feature of the Line Protection Relay System)

The provisions of Paragraph 4.3.2.10 of Section E.4.3 shall apply.

EW-21.3.9 Fault Locator

The line protection relay panel shall include a fault locator for locating faults on the lines. The fault locator shall be microprocessor-based system.

The fault locator shall provide visual information to the operator by means of a LCD and/or printout of the following:

- (a) Location of the fault in km or percent length of line length;
- (b) Pre-fault and fault voltage and currents, including their magnitudes and phase angles;
- (c) Date and Time of fault occurrence and magnitude of fault resistance.

The fault locator range shall be at least 0.5 to 15 ohms for a 5 A rated current input.

The basic accuracy of fault location shall be within a maximum error of \pm 2% of the actual fault location for all types of fault anywhere on the monitored line, as measured from the location of the relay unless otherwise indicated in the Technical Data Sheets of Section EW-21.0. Reference conditions for this basic accuracy are 1.0 to 2.0 times rated current, 60 Hz frequency and for any setting above 1 ohm.

The fault locator shall employ an algorithm that is not affected by the simultaneous presence of fault resistance and load flow with fault current coming from both line ends.

For monitoring parallel lines, zero sequence mutual compensation shall be provided to maintain above specified accuracy. This compensation shall be effective only for the fault locator and shall not affect the distance protection reach measurements when it is a part of the relay.

Accuracy tests shall be conducted for the following conditions:

- (a) Fault resistance greater than twice the line reactance;
- (b) Fault current coming from both line ends;
- (c) Load transfer through the line equal to 50% of the rated capacity at a power factor not less than 90% lagging;
- (d) Source angle impedances of both ends in either or both the positive- and zero-sequence networks differing by as much as 10 degrees;
- (e) Strong source and weak source behind relay; also for the source at the other end of the line; and combinations of the above;
- (f) Faults on the monitored line with a parallel line in service having a zero sequence mutual impedance of 65% of the line zero-sequence impedance.

For cases where three or more of the above conditions occur simultaneously, a 3% maximum error shall be satisfied for faults up to 60% from the relay location; for fault locations of 60% to 75% from the relay location error shall not exceed 5%; and for faults near the end of the line the error shall not exceed 10% under the worst conditions.

Provide type test reports to prove compliance with these requirements. These shall also be verified by simulator testing.

The fault locator shall include provisions for transmitting fault records to the Control Center via an RS232C serial communication port. Any required software and hardware (such as modem or modem splitter) shall be supplied. The required PC-based communication software shall be supplied as part of the fault locator system.

EW-21.3.10 Protection Signaling Equipment

EW-21.3.10.1 General

The protection signaling equipment shall be used for Power line teleprotection schemes and other protection purposes. The types of signaling equipment that shall be employed shall be as stated in the EW-21.0 of the Technical Data Sheets.

The details and characteristics of the protection signalling equipment shall be as described in EW-21.0 of the Technical Data Sheets

EW-21.3.11 Other Technical Requirements

Other features for the Line Protective Relays, if required by the NPC are stated in Annex B – EW-21.0 of the Technical Data Sheets.

EW-21.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex A – EW-21.0 of the Technical Data Sheets.



When the installation is by Contractor, such as for turn-key contracts complete details of proper handling, storage and transport, installation, testing and commissioning, performance, guarantees, etc. shall be furnished for NPC's review and approval.

EW-21.5 FACTORY ASSEMBLY AND TESTS

EW-21.5.1 Type Tests

EW-21.5.1.1 General

The Contractor shall perform a comprehensive type test on the prototype of the relays to confirm the adequacy of its design and the protection techniques. This test shall include all the necessary tests stipulated in IEC Publication 60255 (all applicable sections). ANSI Std. C37.90 and C37.90a and other standard tests done by the manufacturer, such as the following: power frequency, impulse, high frequency interference, surge withstand capability, spark test, thermal capability, temperature dependency, temperature rise, static accuracy, power consumption, phase selection, dynamic accuracy, distance measurement, directional measurement, operating characteristics and others.

An advanced computer-controlled digital power system simulator, if required in the Technical Data Sheets, shall be used to check the operating characteristics and functional performance of the relays as described in Paragraph EW-21.5.1.2.

EW-21.5.1.2 Model Power System Simulator Testing

EW-21.5.1.2.1 General

Where required, in lieu of minimum service experience as detailed in the Technical Data Sheets, the Contractor shall demonstrate the adequacy of the protection, teleprotection signaling, reclosing, and fault locator systems by connecting them to a power system simulator test system where the protected line and other adjacent sections and plant components are modeled. Digital simulating equipment shall be used for network components modeling.

The adequacy of the protection system is defined to mean that the tests pass all the functional and specific requirements of the specification and that the NPC is completely satisfied with the result of the tests. NPC will not allow shipment of the goods or make any payment to Contractor if not satisfied with the model power system testing.

All of the model power system shall be witnessed by the NPC or his representatives. Any tests performed without the presence of NPC shall be repeated in their presence.

The Contractor shall propose tests to be performed, based on the procedures laid down in the following sections, but the tests to be done shall be mutually agreed upon with the NPC.

The model power system simulation testing shall be done with a frequency of 60 Hz.



EW-21.5.1.2.2 Test Procedures

Faults shall be introduced at locations directly in front of the relay, 25%, 50%, 75% and 100% from the relay terminal. Relay performance for external faults shall also be verified.

The types of faults and any special conditions are indicated in the next section.

A digital fault recorder with 12-bit resolution and frequency response of 1 kHz or better shall be used to record and plot the results of each test shot. All analog input signals and digital input and outputs shall be monitored. Plotting of waveforms and relay contact operations shall be in different colors for each phase quantities. Fault records shall also be stored in 3-1/2" diskettes in a format which can be used with commercial software like DaDisp or RIS TR analysis software so that it can be analyzed further. The diskettes shall be part of the test report.

Each fault type shall be initiated at 15° increments in the voltage waveform from 0° to 180°. The shot which gives the worst performance shall be plotted but all shots shall be recorded on diskette.

The line modeling shall include series impedances, shunt admittances, and mutual impedances between the circuits. Several Tee or Pi sections shall be used to increase the modeling accuracy of the lines.

Other system components to be modeled are the sources, line reactors and transformers.

The tests shall be performed with and without load and for both minimum and maximum source conditions. Source impedances may have different phase angle values.

Breaker pole dissymmetry shall be introduced on all tripping. It is recognized that the actual current interruption occurs at a current zero.

Data on the CVT and CT instrument transformers and the connected burden that will be used in the actual system will be used. The modeling will use CVTs and CTs with equivalent or worse characteristics than those which will be used on the actual system.

The protection signaling equipment shall be connected back-to-back if it is not possible to have the communication equipment tested together with the relays; if necessary, the delay time of the Power path may be simulated using a high-speed auxiliary relay. Maximum and minimum Power and reset times of the protection signaling and communication equipment shall be considered.

EW-21.5.1.2.3 Fault Types and Locations

The testing that shall be performed to a minimum is described below:

- a. Three-phase faults
- b. Phase-to-phase faults
- c. Double phase-to-ground faults



- d. Single-phase-to-ground faults
- e. Successful and unsuccessful single-pole tripping and autoreclosing
- f. Simultaneous faults; both external, internal and external for various type and combination faults
- g. Internal evolving faults including single-phase faults evolving to double-phase-to ground faults, and phase-to-ground fault tripped single pole and a second phase is faulted later during the single-pole reclose cycle.
- h. External single phase-to-ground fault evolving into an internal phase-to-ground fault on the same phase and also on different phase. Different combinations of fault types should also be simulated.
- Broken conductor with a single-phase-to-ground fault occurring on one side of the break.
- j. Relay operation with saturated CTs
- k. Relay operation with CVT transients
- I. Fault impedances. Single-phase-to-ground fault with fault impedance. Decrease the impedance until the relays operate. This shall be performed both with and without load flowing on the line.
- m. Current reversal on parallel circuits with ground faults. The signalling reset time shall be increased until the protection maloperates to determine the limit of the delay margin.
- System swing conditions, stable and unstable and with four different swing rates.
- o. Other tests necessary to prove that the protection system will satisfy the technical specifications.

EW-21.5.1.2.4 Description of the Model Power System to be used

Contractor shall provide together with his proposal a complete and detailed description of the model power system simulator that will be used. This description shall include the number of lines, transformers, and sources that can be modelled, type and rating of components used, CT and CVT type and ratios, modelling limitations, drawings of the system, swithching device used for the power circuit breaker, and all relevant data that may be required to model the NPC's power system.

EW-21.5.1.2.5 Additional Testing

NPC reserves the right to specify further tests, i.e. Relay performance near HVDC link, to be performed in order to be satisfied with the performance of the protective relaying system. Changes or additions in the testing procedures shall be mutually agreed upon by the Contractor and NPC.

Contractor's proposal shall indicate all costs and number of days for the performance of actual model power system testing. The Contractor shall provide cost per day for NPC's reference in case additional tests required by the NPC extend the testing time beyond what actually required.



EW-21.5.1.3 Routine Tests

These test shall include material tests during manufacture as per manufacturer's established practice and/or other approved standards. However, on electronic equipment, individual component tests and burn-in tests of important modules (temperature and voltage stress) shall be performed.

Routine testing shall be performed following the requirements of ANSI C37.90 and C37.20 or IEC equivalent and shall include but are not limited to the following:

- a. Dielectric (power frequency) test
- b. Mechanical operation test
- c. Grounding of instrument transformer cases
- d. Control wiring continuity test
- e. Polarity test
- f. Functional test
- g. Compliance tests (demonstrating compliance with all parts of this specification)

The Contractor shall furnish a detailed description of the tests, test procedures and results.

EW-21.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-21.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder.

EW-21.6.2 Data and Information to be Submitted with the Proposal

Contractor shall furnish with his proposal the filled-in Annex A – EW-21.0 of the Technical Data Sheets.

EW-21.6.3 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the following:

- Filled-in Annex B EW-21.0 of the Technical Data Sheets;
- b. Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered



EW-21.6.4 Data and Information to be Submitted After Award of Contract

The following items shall be submitted by the Contractor after award of contract:

- a. Outline drawings of the protective relay and accessories showing all critical dimensions and weights, including the following:
 - 1. Mounting dimensions and details and transport dimensions;
 - 2. Plans, elevation and sectional views;
 - 3. Details of relay cubicle and its contents;
 - 4. Control and power cable entrance openings at the relay cubicle;
 - 5. Details of terminals and grounding connections;
 - Channel and support column outline drawing
- Schematic diagrams for control and protection including interlocking scheme;
- c. Arrangement of terminal blocks inside the panel;
- d. Protective relay instruction manual covering installation, operation and maintenance;
- e. Certified test data, if specified in Section EW-21.0 of the Guaranteed Technical Data Sheets;
- f. Detailed QA Program based on ISO 9001;
- g. Routine Tests Reports;
- ISO 9001 Certification of the proposed manufacturer;
- i. Field Test to be performed and Field Test Reports duly signed by NPC's representative(s); and
- As- built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements, Section E.1.0.



EW-22.0: SUBSTATION PROTECTION SYSTEM

TABLE OF CONTENTS

EW-22.1 SCOPE	VI-SPS-1
EW-22.1.1 General	
EW-22.1.2 Works to be Provided by the Contractor	VI-SPS-1
EW-22.1.3 Works to be Provided by NPC	VI-SPS-1
EW-22.2 CODES AND STANDARDS	VI-SPS-1
EW-22.2.1 General	
EW-22.3 TECHNICAL REQUIREMENTS	
EW-22.3.1 Description of services	
EW-22.3.2 Design Requirements	VI-SPS-3
EW-22.3.2.1 General	
EW-22.3.3 Design and Construction Features	
EW-22.3.3.1 Relay Construction and Mounting	VI-SPS-4
EW-22.3.4 Substation Protection Requirements	
EW-22.3.4.1 General	VI-SPS-6
EW-22.3.4.2 Relay Performance Requirements under CT Saturation/CVT Transients	
EW-22.3.4.3 Relay System Security, Dependability and Speed	VI-SPS-7
EW-22.3.4.4 Relay System Disabling	
EW-22.3.4.5 Transient Protection	
EW-22.3.5 Power Transformer Protection Requirements	VI-SPS-9
EW-22.3.5.1 General	
EW-22.3.5.2 Transformer Differential Relay	VI-SPS-9
EW-22.3.5.3 Individual Transformer Single Phase Unit Differential Relays	VII ene 40
EW-22.3.5.4 Transformer High Voltage Side Leads	VI-3F3-10
Differential Relays (If Required)	VI_SDS_10
EW-22.3.5.5 Transformer Low Voltage Side Leads	VI-OI O-10
Differential Relays (If Required)	VI_SPS_10
EW-22.3.5.6 Overexcitation/Overfluxing (Excessive Volts/Hz)	٧١-٥١ ٥-١٥
Relay (If Required)	VI-SPS-11
EW-22.3.5.7 Transformer Overcurrent Relays	
EW-22.3.5.8 Neutral Current Protection	
EW-22.3.5.9 Restricted Earth Fault Differential Relay	
EW-22.3.5.10 Lockout Relay	
EW-22.3.5.11 Repeat Relays for Mechanical and Electrical	
Relays Associated with the Transformer	VI-SPS-13
EW-22.3.5.12 Overvoltage Protection	VI-SPS-13
EW-22.3.5.13 Transformer Tertiary Winding Protection	VI-SPS-13
EW-22.3.6 Shunt Reactor Protection Requirements	
EW-22.3.6.1 General	VI-SPS-14
EW-22.3.6.2 Differential Relay	VI-SPS-14
EW-22.3.6.3 Restricted Earth Fault Differential Relay	
EW-22.3.6.4 Reactor Overcurrent Relays	
EW-22.3.6.5 Overvoltage Relay	
EW-22.3.6.6 Neutral Current Protection	
EW-22.3.6.7 Lockout Relay	VI-SPS-16

EW-22.3.6.8 Repeat Relays for Mechanical and Electrical	
Relays Associated with the Reactor	VI-SPS-17
EW-22.3.7 Shunt Capacitor Protection Requirements	VI-SPS-17
EW-22.3.7.1 General	
EW-22.3.7.2 Shunt Capacitor Overcurrent Relays	VI-SPS-17
EW-22.3.7.3 Overvoltage Relay (Unbalance Protection)	
EW-22.3.7.4 Capacitor Bank Breaker Failure Protection	
EW-22.3.7.5 Undervoltage Relay (Loss of Bus Voltage:	
ANSI/IEEE C37.99 - 1990 [8.5])	VI-SPS-19
EW-22.3.8 Bus Protection Requirements	VI-SPS-19
EW-22.3.8.1 General	
EW-22.3.8.2 Bus Differential Relay	
EW-22.3.8.3 Lockout Relay	
EW-22.3.9 Breaker Failure Protection Requirements	VI-SPS-20
EW-22.3.9.1 General	
EW-22.3.9.2 CT Column Short-Zone Fault Protection	
(for live-tank breakers with CTs on one side only)	VI-SPS-22
EW-22.3.10 Feeder Protection	
EW-22.3.10.1 General	
EW-22.3.10.2 Overcurrent Relay	
EW-22.3.10.3 Directional Relay	
EW-22.3.10.4 Reclosing Relay	
EW-22.3.11 Other Technical Requirements	
277 22377 Otto Toolittoo Toolittoo	٧١-٥١ ٥-20
EW-22.4 INSTALLATION	VI-SPS-26
EW-22.5 FACTORY ASSEMBLY AND TESTS	
EW-22.5.1 Type Tests	
EW-22.5.1.1 General	VI-SPS-26
EW-22.5.1.2 Type Tests Report	VI-SPS-26
EW-22.5.2 Routine Tests	VI-SPS-27
EW-22.5.3 Additional Testing	VI-SPS-27
EW-22.6 DATA AND DOCUMENTATION REQUIREMENTS	VLSPS-27
EW-22.6.1 General	
EW-22.6.2 Data and Information to be Submitted with the Proposal	VI-SPS-27
EW-22.6.3 Data and Information to be Submitted During Post Qualification	VI-OI 0-27 VI_QDQ_28
EW-22.6.4 Data and Information to be Submitted After Award of Contract	VI-SPS-28



EW-22.0: SUBSTATION PROTECTION SYSTEM

EW-22.1 SCOPE

EW-22.1.1 General

This specification covers the technical and associated requirements for protective relay systems, relay panels, including all the various equipment and devices necessary for protection and disturbance analysis requirements of a substation(s). All materials and parts, which are not specifically mentioned herein but are necessary for the proper erection, assembly and operation of the equipment, shall be furnished at no increase in cost to the NPC.

It is neither NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish equipment meeting the requirements of this Specification and the industry standard.

The Contractor shall bear full responsibility that the equipment has been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from this specification and standard unless waived or modified in writing by NPC. The Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exceptions these shall be described in detail and included in Contractor's proposal. The Contractor shall add a statement that no other exceptions are taken to this specification.

EW-22.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment; accessories and services delineated in EW-22.0 of the Technical Data Sheets.

EW-22.1.3 Works to be Provided by NPC

NPC shall provide the materials (if any) and services listed in EW-22.0 of the Technical Data Sheets.

EW-22.2 CODES AND STANDARDS

EW-22.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase order unless otherwise stated in this specification. These shall include:

ANSI/IEEE American National Standards Institute/or Institute of Electrical & Electronic Engineers

C37.90.1 C37.90.2 C37.91 (1990 C37.97 (1990 C37.98 (1987 C37.99 (1990	Safety Standard for Fuseholders Safety Standard for Cabinets and Fuseholders Standard Definition, Specification and Analysis of Systems used for Supervisory Control, Data Acquisition, and Automatic Control Standard Electrical Power System Device Function Number and for Relays and Relay Systems Associated with Power Apparatus Standard for Surge Withstand Capability (SWC) tests for Protective Relays and Relay Systems. Standard for withstand capability of relay systems to radiated electromagnetic interference from transceivers.)Guide for Protective Relay Application to Power Transformer)Guide for Protective Relay Application to Power System Buses)Standard for Seismic Testing Relays)Guide for Protection of Shunt Capacitor Banks 8) Guide for Protection of Shunt Reactors Guide for differential and polarizing relay circuit testing Standard common format for transient data exchange (COMTRADE) for power systems Standard Requirements for Instrument Transformers Guide for Field Testing of Relay Current Transformers Guide for the Grounding of Instrument Transformers Guide for the Grounding of Instrument Transformers Gray finishes for Industrial Apparatus and Equipment Information Technology, Local and Metropolitan Area Networks, Parts 2,3,4,5 and 6
EIA	Electronic Industries Association
310-C 529	Racks, Panels and Associated Equipment Enclosure Protection
ICBO	International Conference of Building Officials
UBC	Uniform Building Code, Section 2312g Earthquake Regulations
ICEA	Insulated Cable Engineers Association
S-66-524	Crossed-linked-thermosetting-polyethylene-insulated Wire and Cable for the Power and Distribution of Electrical Energy
IEC	International Electrotechnical Commission (all parts of listed Standards apply)
60051	Direct acting indicating analogue electrical measuring instruments and their accessories
60255 60258	Electrical Relays Direct acting recording electrical measuring instruments and their accessories
60337 60359	Control Switches Expression of the Performance of Electrical and Electronic
60414	Measuring Equipment Safety requirements for indicating and recording electrical
60473	measuring instruments and their accessories Dimensions for panel-mounted indicating and recording measuring instruments

COCOE

60625 60688	an interface system for programmable measuring instruments Electrical Measuring transducers for converting ac electrical quantities
60870-5-103	Interfacing
ISO	International Standards Organization
9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
9002	Quality System Model for Quality Assurance in Production, Installation and Servicing
SSPC	Steel Structure Painting Council
PA1 PA2	Shop, Field and Maintenance Painting Measurement of Dry Paint Thickness with Magnetic Gages
UL	Underwriters Laboratories, Inc. (all parts apply)
44	Rubber-Insulated Wires and Cables

an interfere quotom for programmable magaziring instruments

These codes and standards set forth minimum requirements which may be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's equipment as required in this specification.

EW-22.3 TECHNICAL REQUIREMENTS

EW-22.3.1 Description of services

The equipment covered by this specification shall include all electrical features for complete protection and disturbance analysis of a substation and/or switchyard. The application details are in Section EW-22.0 of the Technical Data Sheets.

All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the substation protection relays shall be identified and furnished by the Contractor. Any cost involved are deemed to be included in the price for substation protection relays.

EW-22.3.2 Design Requirements

EW-22.3.2.1 General

The relays shall be the rack mounted type, mounted on EIA standard 19" rack and shall be provided with panel enclosure. All of the relay targets shall be visible without opening any doors.

Where rack mounted switchboard is to be provided for the relays, it shall be mounted side by side with raceways provided for wiring to adjacent racks. The rack shall be designed for easy separation and addition of future on either side.

The relay panels shall be supplied complete with all relays, instruments, meters, indicators, control switches, push buttons, indicating lamps, terminal blocks, wiring and miscellaneous devices as called for by this Specification or indicated in the



Bid drawings. The relay panel shall include all required auxiliary relays, resistors, etc., whether or not expressly called for or indicated on the bid drawings. All relay coils, contacts and other features shall be suitable for the apparatus controlled or for the purpose intended. A large number of cables will be brought in through the bottom of the relay panel and adequate provisions shall be made to accommodate, support and terminate these cables on the terminal blocks.

The relay panels shall be designed and wired with relays and devices adequate to protect not only the equipment supplied under this contract but also the future equipment shown in the single line diagram or in the substation layout.

The Contractor shall ensure that all equipment will allow sufficient room for operation, maintenance, future additions and possible future replacement of the defective components.

The Contractor shall ensure that all equipment he supplies, functions correctly and safely.

The characteristics and ratings of the equipment and devices given in the applicable sections are not necessarily the standards of any particular manufacturer, but they are the minimum requirements that must be satisfied by the Contractor.

The construction of the different parts of the Supply must be as standard as possible in order to reduce to a minimum the spare parts and to make the maintenance and replacement operation easy. All similar parts must be interchangeable.

The relay panels shall be complete with grounding connection and with all accessories and shall be such as to guarantee correct and trouble free operations.

EW-22.3.3 Design and Construction Features

EW-22.3.3.1 Relay Construction and Mounting

The relay shall comply with the relevant requirements of IEC Publication 60225 or equivalent ANSI/IEEE Standard.

Modular constructed equipment (example, rack mounted solid state relaying equipment) shall be tested as a complete assembly and details of such tests shall be agreed with the NPC when details of the construction are known.

Individual relays and protection equipment intended for the panel or rack mounting shall be designed so that the internal function module(s) are capable of being removed from the case or rack without disconnecting any external wired connections. Means shall be provided to positively locate each withdrawable unit in the "service" position.

Each protection relay, or protection scheme shall be provided with an adequate number of output contacts of suitable rating to carry out the prescribed tripping functions, alarms indication and fault recorder functions and such supplementary signaling functions as may be necessary for the initiation of automatic reclosing or



automatic switching control, etc. In all cases, contacts intended for tripping duty shall be designed so that they cannot inadvertently interrupt trip coil current.

For contacts intended to be used to directly energize circuit breaker tripping coils, the Contractor shall indicate the peak value of the permissible making current, and the current carrying capability for 0.5 seconds. Where appropriate, details shall also be given of the operating characteristics of any reinforcing contactor. The Contractor shall also quote the maximum breaking capability of the trip output circuit (in Amp) when associated with an inductive burden having a time constant of not less than 40 ms at a rated voltage 125 volts DC and at such other voltage as may be specified for a particular installation.

All electronic protective relays shall be designed to withstand the impulse voltage and high frequency interference test requirements as specified in Clause 8, IEC Publication 60255-5 or ANSI C37.90.1 and Appendix E, IEC Publication 60255-4 or ANSI C37.90.2, respectively. The relay should also comply with IEC EMC Standards listed in EW-2.16.8 of the General Technical Requirements. Test frequency requirement shall be as specified in the Technical Data Sheets of Section EW-22.0.

Protective relay which require an independent low voltage DC supply shall preferably use DC/AC/DC converter power pack for this purpose. Separate power packs are preferred for each individual discriminative relay unit. This may be an integral part of the relay.

If the power pack is separately housed from the relay unit(s) which it is supplying, care must be taken that the cabling between the power pack and the relay unit and between relays units is adequately screened and physically separate from all "power type" circuits associated with the CT, VT and DC tripping circuits. All interconnecting screened cables shall preferably be terminated by plug and sockets.

It shall not be possible to gain direct access by means of external connection to any low voltage DC power supply without first removing an appropriate protective cover suitably engrave with a warning that high voltage test shall not be applied. That is, there shall be a degree of mechanical segregation on the CT, VT and DC tripping connection and the low voltage circuits.

All input and output terminals of the power packs which are connected to "power type" circuits shall be subjected to the same over voltage, impulse and interference tests as specified for the protection. The low voltage supply to each discriminative relay unit shall be continuously monitored and an alarm shall be given whenever the voltage exceeds the limits for reliable protection operation.

Each relay, or relay scheme, shall be provided with an adequate number of indications to facilitate post fault analysis including identification of the faulted phase and faulted zone, etc. Requirements for operation indicators are as follows:

- a. Long term storage of the indication is not dependent upon an auxiliary supply.
- Means are provided to ensure that the indication is complete.
- c. Each indicator, whether of the electrical or mechanical operated type, shall be capable of being reset without opening the relay case.

- d. Unless otherwise approved, indication shall only be given by the protection(s), which causes the fault to be cleared.
- All indications shall be clearly visible without opening of relay cases or relay panel doors.

Rectifiers used in association with protective relays shall preferably be of the silicon type and appropriately rated for the application.

Where relays are required to operate with accurate time settings, the delaying attachment shall not be of the dashpot type.

Wherever practicable the design of the relay schemes shall be based on the "fail-safe" principle. For example, care shall be taken to ensure that the loss of DC supply or an open circuit does not cause incorrect opening or closing of a circuit breaker. Circuit breaker or isolator repeat relays should be of the latching type and a discrepancy alarm shall be provided to check correct operation of the relays following a circuit breaker or isolator operation.

Lockout tripping relays shall be of the latching type and shall be hand or electrically reset as specified.

Numerical relays must be provided by at least two serial interfaces according to IEC 60870-5-103.

EW-22.3.4 Substation Protection Requirements

EW-22.3.4.1 General

The protection system for the substation protection shall be as stated in the Technical Data Sheets of Section EW-22.0. Depending on the requirements and importance of the equipment protected, the protection system may consist of one, two or more completely independent sets.

Where two of more protection sets have been specified in the Technical Data Sheets of Section EW-22.0, they shall be fully independent of each other and shall be located in separate cubicles and shall be made preferably by different manufacturers, unless otherwise indicated in the Technical Data Sheets of Section EW-22.0.

In addition to the basic function of the relays, supplementary and back-up protective functions shall also be provided in this specification and in the Technical Data Sheets of Section EW-22.0.

All protective relays shall be of numerical design.

The relay design shall include extensive automatic self-checking facilities to supervise and monitor the condition of the individual processors, measuring elements, DC supply, etc. Any abnormal condition detected shall initiate an alarm and indicate the defective element. Defects that may cause mis-operation of the relay shall inhibit operation of that particular relay or element of a relay system. Less critical defects may initiate an alarm only.

Where voltage inputs are required, these shall be monitored continuously. Any open phase shall be detected high speed and shall prevent mis-operation of the affected protective relays. Unbalanced conditions in the current circuits due to defective connections should also be monitored.

Test facilities shall also be provided for each equipment.

EW-22.3.4.2 Relay Performance Requirements under CT Saturation/CVT Transients

The protective relay system shall operate correctly in the presence of simultaneous CVT transients and CT saturation.

Current Transformers.

The protection shall operate correctly and within the required operating speed even when the CTs supplying current to it saturate completely one cycle after fault inception. When two circuit breakers control a line, Contractor shall ensure that when one of the CTs saturates for any external fault at the bus or other circuits, mis-operation of the relay shall not occur.

Capacitor Voltage Transformers.

The relay system shall operate correctly and with high speed and shall have correct directional sensing in the presence of severe CVT transients produced in accordance with ANSI Standard C93.2 or IEC equivalent. The CVT transient requirement shall include the conditions of relaying accuracy with the rated burden of the CVT connected. The relay response to CVT transients shall be demonstrated during model power system testing.

The relay contractor shall ensure that the relay system being furnished shall operate satisfactorily with the instrument transformers to which they will be connected. The relay contractor shall coordinate with the instrument transformer manufacturer in making sure that the CT and CVT characteristics satisfy the protection requirements for all conditions, including CT remanence, high-speed autoreclosing and allowing for some future system expansions. The relay contractor shall provide the NPC with copies of any coordination correspondences with the instrument transformer manufacturer or calculation to prove that the relay requirements will be met. CT's or CVT's that are found to be unsuitable, as a result of failure of the relay manufacturer to coordinate his requirements, must be replaced by the relay contractor at no cost to the NPC.

EW-22.3.4.3 Relay System Security, Dependability and Speed

The relay system shall meet basic security, dependability and speed requirements described below.

Security.

The relay system shall be very secure. The consideration for selection of the relay system will place much emphasis on the security of the relay system. Any false trip output cannot be tolerated due to the difficulties that would arise with more than one Power line out of service. The security of the relay system shall be



demonstrated on model system tests as discussed in EW-22.5.3. The relay shall not commit maloperation with any of the following conditions:

- Any kind of external faults beyond the protected sections
- b. Transient system disturbances
- c. Current surges due to sudden change of line charging capacity in the case of one phase to ground fault, line switching on external faults, etc.
- d. DC components of short circuit currents
- e. Magnetic fields from other relays
- f. Normal discharges of arresters installed in the protected sections.

Speed.

The operating time of the relay system shall conform to the operating time listed in the Technical Data Sheets of Section EW-22.0.

Dependability.

The relay system shall be highly dependable. The relay system shall produce a trip output for all types of faults within the zone of protection. The dependability of the relay system shall be demonstrated through conjunctive model system tests as discussed in EW-22.5.1.2.

EW-22.3.4.4 Relay System Disabling

A master disabling switch or equivalent features shall be supplied for the purposes of completely disabling the relay system. The features shall include the following:

- Open all relay system trip outputs
- b. Open all potential supplies to the relay system
- Short circuit current transformer secondaries before opening all current circuits to the relay system
- d. Energize a substation annunciator lamp
- e. Input to the station sequence of events recorder
- f. Disable all relay system outputs such as breaker fail initiate, reclose initiate, reclose block, out of step trip, transfer trip, etc.

EW-22.3.4.5 Transient Protection

The Contractor shall provide adequate surge protection on all current, voltage and DC control leads entering a panel or rack in order to mitigate induced voltages and currents and prevent equipment malfunction or damage. The relay system shall be capable of passing the ANSI/IEEE C37.90 or equivalent IEC Standard surge withstand capability test.



Appropriate wire and cable shielding, twisted wire pairs, separate power and signal grounds and wire routing shall be applied to mitigate induced voltages and currents.

The equipment shall not be damaged or produce a false output with radio frequencies, from 25 to 500 MHz and a field strength of 7 volts/meter measured at the front of the relay case, applied with the relays energized and connected for normal operation.

EW-22.3.5 Power Transformer Protection Requirements

EW-22.3.5.1 General

Depending on the requirements as indicated in the Technical Data Sheets of Section EW-22.0, the protection system for the power transformer may consist of either one or two completely separate protection sets, Main 1 and Main 2. These two protection sets shall be fully independent of each other and shall be located in separate cubicles, unless otherwise indicated in the Technical Data Sheets of Section EW-22.0. The composition of the two protection sets, if two separate protection cubicles are required, is indicated in the Technical Data Sheets of Section EW-22.0.

If the transformer protection is required to be a part of the microprocessor-based substation control and protection system, the relay shall be a full numerical protection relay which shall have an integrated overcurrent, overvoltage (if required), restricted earth fault protection and thermal overload protection function.

EW-22.3.5.2 Transformer Differential Relay

The relays shall be of numerical type capable of three phase tripping.

Depending on the requirement stated on the Technical Data Sheets of Section EW-22.0, the differential relay can be of the type using:

- Percentage differential with harmonic restraint; or
- b. Voltage operated bus type high impedance differential relay.

Differential protection using percentage differential with harmonic restraint shall have the following basic functions as a minimum:

- Relays shall include harmonic restrained circuits to prevent undesired tripping on exciting inrush.
- b. Relays shall include separate restraint circuits to be associated with each breaker current input source.
- Relays shall include percentage differential characteristic to allow for individual CT errors.



- d. Relays shall include instantaneous differential overcurrent element for high-speed trip on high fault currents.
- e. The zone of protection shall include transformers, transformer leads, and transformer circuit breakers.
- f. The relays shall include provision for CT ratio matching with values specified in the Technical Data Sheets of Section EW-22.0 to permit use of different CT ratios. These shall be by means of taps on relays, auxiliary CT's, or numerical methods.
- g. The relays shall include targets and output contacts for tripping the lockout relay.
- h. Relay operating time shall be as specified in the Technical Data Sheets of Section EW-22.0.

Differential protection using voltage operated bus type high impedance relay shall have the following basic functions as a minimum:

- a. Relays shall include high impedance voltage element differentially connected to CT's, to detect all types of phase faults and ground faults.
- b. Relays shall include instantaneous overcurrent elements for high speed trip for high fault current.
- c. The relays shall include targets and output contacts for tripping the lockout relay.
- Relay operating speed shall be as specified in the Technical Data Sheets of Section EW-22.0.

EW-22.3.5.3 Individual Transformer Single Phase Unit Differential Relays

Where transformer shall consist of single phase banks to form a three phase unit, an individual transformer single phase unit differential relay shall be provided having functions similar to those described in EW-22.3.5.2, except that the zone of protection shall be limited up to the transformer bushings.

EW-22.3.5.4 Transformer High Voltage Side Leads Differential Relays (If Required)

This type of relay is required only for single phase unit transformer bank and shall be of type specified in the Technical Data Sheets of Section EW-22.0 with the zone of protection up to the high voltage leads and high voltage breakers.

EW-22.3.5.5 Transformer Low Voltage Side Leads Differential Relays (If Required)

This type of relay is also required for single phase unit transformer bank with functions similar to those described in EW-22.3.5.4, except that the zone of protection shall include low voltage leads and low voltage breakers.



EW-22.3.5.6 Over-excitation/Over-fluxing (Excessive Volts/Hz) Relay (If Required)

This shall be of numerical type capable of three phase tripping and shall have the following basic functions as a minimum:

- a. Relay shall include volts/Hz sensing unit to detect over-excitation. Preference will be given to schemes in which the operating time decreases with increase in voltage or v/Hz so as to match the overheating characteristics of the protected equipment.
- b. Relay shall include timing unit to provide selectable inverse time and definite minimum time characteristic for backup tripping on excessive volts/Hz. The setting shall be adjustable within the range which best guarantees safe protection of the primary equipment.
- Relay shall include stage 1 contact for alarm and stage 2 contacts for tripping the lockout relay. Targets shall be provided.
- d. The voltage circuit shall be designed with an adequate factor of safety to withstand the anticipated overvoltage without damage to the relay and without saturation of the relay circuit.

EW-22.3.5.7 Transformer Overcurrent Relays

Transformer overcurrent relays shall include as a minimum:

- a. Phase instantaneous overcurrent (50) and phase time overcurrent (51) applied on the high voltage side of the transformer;
- Instantaneous neutral overcurrent (50N) and time neutral overcurrent (51N) relay applied on the high voltage side of the transformer connected on neutral for back-up protection;
- c. Phase time (51) and ground overcurrent (51G) functions applied on the tertiary side of the transformer for back-up protection;
- d. Phase instantaneous overcurrent, phase time overcurrent and ground overcurrent time delayed relay applied on the low voltage side of the transformer, if required.

The overcurrent relay shall be numerical type capable of three phase tripping and shall include the following features as a minimum:

- The overcurrent relay shall have a self-supervision system that continuously monitors/ supervises the function of the microprocessors and the program execution;
- b. The overcurrent time characteristics shall be programmable so that it shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics, or equivalent US moderately inverse, inverse, very inverse, or extremely inverse characteristics. It shall be possible to field select the characteristics for phase units independently and different from the ground relay.

- Overcurrent relays shall include output contacts for tripping the associated breakers directly and for use in substation alarms and event recorders.
- d. The overcurrent relays shall be made insensitive to harmonics by use of proper filtering techniques.
- e. Overcurrent relays shall include a test switch.
- f. Overcurrent relay current setting ranges and parameters shall be as stated in the Technical Data Sheets of Section EW-22.0.

Where directional overcurrent and directional earth fault protection is specified, the following additional requirements are required:

- a. The operating time of the directional element shall have negligible influence on the total operating time of the protection;
- b. The directional overcurrent and earth fault protection shall operate as a non-directional protection if the directional elements fail to function for any reason (i.e. loss of VT voltage, directional element removed, etc.).

Where voltage controlled overcurrent protection is specified, the minimum operating current at any setting at zero voltage shall not be less than 25 percent of the operating current at 100 percent voltage at the same setting.

EW-22.3.5.8 Neutral Current Protection

Earth fault protection in two steps shall be installed in the transformer neutral. Operating speed and setting range shall be as specified in the Technical Data Sheets of Section EW-22.0. The time delayed elements shall be field selectable to the applications required characteristics: definite time, normal inverse, very inverse, or extremely inverse.

EW-22.3.5.9 Restricted Earth Fault Differential Relay

A high impedance current operated function shall be provided for the high and low voltage side of the transformer with grounded neutral point as required in the Technical Data Sheets of Section EW-22.0. The relay shall remain stable for external faults. The current function shall not be sensitive to harmonics. Operating speed and setting range shall be as specified in the Technical Data Sheets of Section EW-22.0.

EW-22.3.5.10 Lockout Relay

The protection panel shall include a multi-contact lockout relay, selectable manual or electrical reset button on the front of the relay, with sufficient contacts for tripping, close blocking, reclose blocking, breaker failure initiation of the transformer breakers. Contacts for alarm, recorder, remote alarms, etc. shall be included.



If two protection sets are required for the transformer protection, each protection set or cubicle shall have an independent lockout relay equipment.

Operating parameters of the lockout relay shall be as stated in the Technical Data Sheets of Section EW-22.0.

EW-22.3.5.11 Repeat Relays for Mechanical and Electrical Relays Associated with the Transformer

The gas accumulator (Buccholz) relay, sudden pressure (gas and oil) relay, temperature (winding and oil) relay, oil level and faulty cooling equipment relay are the mechanical and electrical relays associated with the protection of the transformer, each having a trip contact operating a trip relay directly. For local and remote alarms of these relays, repeat relays shall be provided and connected to each of the transformer protection trip device and the trip relay. These repeat relay shall have sufficient contacts for all remote alarm and indication functions.

The number of repeat relays required will depend upon the number of transformer protection devices, details of which shall be coordinated by the Contractor of the protection devices with the transformer manufacturer.

EW-22.3.5.12 Overvoltage Protection

Overvoltage protection, if required for the transformer protection, shall be of microprocessor based design or numerical type capable of three phase tripping and shall include the following basic functions as a minimum:

- a. The protection shall monitor one or more of the phase voltages and tripping shall occur when the phase voltages exceed the setting in time to prevent damage to the transformer due to extreme high voltage conditions.
- b. The setting shall be adjustable within the range with best guarantees safe protection of the reactor.
- c. The relay shall have two steps, one for alarm and one for trip.
- d. The voltage circuit shall be designed with an adequate factor of safety to withstand the anticipated overvoltage without damage to the relay and without saturation of the relay circuit.

EW-22.3.5.13 Transformer Tertiary Winding Protection

Protection against phase faults where the overall transformer differential protection may lack sensitivity, shall be provided by an overcurrent relay driven from tertiary BCT's. The relay shall be in accordance with EW-22.3.5.7 but without 50N/51N. The CT's for this protection shall be connected in Delta.

Protection against earth faults shall be provided by a neutral voltage displacement relay driven from a broken Delta secondary winding of a medium voltage VT



connected to the tertiary bus connection. An anti-ferro resonance loading resistor shall also be applied. The relay shall be in accordance with EW-22.3.5.12 but with appropriate setting range and insensitivity to 3rd harmonic voltage.

EW-22.3.6 Shunt Reactor Protection Requirements

EW-22.3.6.1 General

Depending on the requirements as indicated in the Technical Data Sheets of Section EW-22.0, the protection system for the shunt reactors may consist of either one or two completely separate protection sets, Main 1 and Main 2. These two protection sets shall be fully independent of each other and shall be located in separate cubicles, unless otherwise indicated. The composition of the two protection sets, if two separate protection cubicles are required, is indicated in the Technical Data Sheets of Section EW-22.0.

If the shunt reactor is required to be a part of the microprocessor-based substation control and protection system, preference will be given to a numerical protection relay which shall have an integrated overcurrent, overvoltage, overfluxing, restricted earth fault (if required) and all other necessary relays including thermal overload protection function to act as a back-up function for the differential protection.

EW-22.3.6.2 Differential Relay

The relays shall be of numerical type capable of three phase tripping.

Depending on the requirement as stated on the Technical Data Sheets of Section EW-22.0, the differential relay can be of the type using:

- Percentage differential; or
- Voltage operated bus type high impedance differential relay.

Differential protection using percentage differential shall have the following basic functions as a minimum:

- Relays shall include separate restraint circuits to be associated with each breaker current input source.
- Relays shall include percentage differential characteristic to allow the individual CT errors.
- Relays shall include instantaneous differential overcurrent element for high speed trip on high fault currents.
- The zone of protection shall include reactors, reactor leads and reactor circuit breakers.
- e. The relays shall include targets and output contacts for tripping the lockout relay.



f. Relay operating time shall be as specified in the Technical Data Sheets of Section EW-22.0.

Differential protection using voltage operated bus type high impedance relay shall have the following basic functions as a minimum:

- a. Relays shall include high impedance voltage element differentially connected to CT's, to detect all types of phase faults and ground faults.
- b. Relays shall include instantaneous overcurrent elements for high speed trip for high fault current.
- c. The relays shall include targets and output contacts for tripping the lockout relay.
- d. Relay operating speed shall be as specified in the Technical Data Sheets of Section EW-22.0.

EW-22.3.6.3 Restricted Earth Fault Differential Relay

A high impedance current operated function shall be provided for the reactor as required in the Technical Data Sheets of Section EW-22.0. The relay shall remain stable for external faults. The current function shall not be sensitive to harmonics. Operating speed and setting range shall be as specified in the Technical Data Sheets of Section EW-22.0.

EW-22.3.6.4 Reactor Overcurrent Relays

Reactor overcurrent relays shall include as a minimum, phase instantaneous overcurrent (50), phase time overcurrent (51) and ground time overcurrent (51N) functions.

The overcurrent relay shall be of microprocessor based design or numerical type capable of three phase tripping and shall include the following features as a minimum:

- The overcurrent relay shall have a self-supervisions system that continuously monitors/ supervises the function of the microprocessors and the program execution;
- b. The overcurrent time delayed characteristics shall be programmable so that it shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics, or equivalent US moderately inverse, inverse, very inverse, or extremely inverse characteristics. It shall be possible to field select the characteristics for phase units independently and different from the ground relay.
- Overcurrent relays shall include output contacts for tripping two breakers directly and for use in substation alarms and event recorders.

- d. The overcurrent relays shall be made insensitive to harmonics by use of proper filtering techniques.
- e. Overcurrent relays shall include a test switch.
- f. Overcurrent relay current setting ranges and parameters shall be as stated in the Technical Data Sheets of Section EW-22.0.

EW-22.3.6.5 Overvoltage Relay

Overvoltage protection, if required for the shunt reactor protection, shall be of microprocessor based design or numerical type capable of three phase tripping and shall include the following basic functions as a minimum:

- a. The protection shall monitor one or more of the phase voltages and tripping shall occur when the phase voltages exceed the setting in time to prevent damage to the reactor due to extreme high voltage conditions. (Note: Disconnection of the reactor from service shall coincide with the deenergization of the associated Power line for line connected reactor).
- b. The setting shall be adjustable within the range with best guarantees safe protection of the reactor.
- c. The relay shall have two steps, one for alarm and one for trip.
- d. The voltage circuit shall be designed with an adequate factor of safety to withstand the anticipated overvoltage without damage to the relay and without saturation of the relay circuit.

EW-22.3.6.6 Neutral Current Protection

Earth fault protection in two steps shall be installed in the reactor neutral. Operating speed and setting range shall be as specified in the Technical Data Sheets of Section EW-22.0. The time delayed elements shall be field selectable to the applications required characteristics: definite time, normal inverse, very inverse, or extremely inverse.

EW-22.3.6.7 Lockout Relay

The protection panel shall include a multi-contact lockout relay, selectable manual or electrical reset button on the front of the relay panel, with sufficient contacts for tripping, close blocking, and reclose blocking, breaker failure initiation of the transformer breakers. Contacts for alarm, recorder, remote alarms, etc. shall also be included.

If two protection sets are required for the reactor protection, each protection set or cubicle shall have independent lockout relay equipment.

Operating parameters of the lockout relay shall be as stated in the Technical Data Sheets of Section EW-22.0.



EW-22.3.6.8 Repeat Relays for Mechanical and Electrical Relays Associated with the Reactor

The gas accumulator (Buccholz) relay, sudden pressure (gas and oil) relay, temperature (winding and oil) relay, oil level and faulty cooling equipment relay are the mechanical and electrical relays associated with the protection of the reactor, each having a trip contact operating a trip relay directly. For local and remote alarms of these relays, repeat relays shall be provided and connected to each of the reactor protection trip device and the trip relay. These repeat relay shall have sufficient contacts for all remote alarm and indication functions.

The number of repeat relays required will depend upon the number of reactor protection devices, details of which shall be coordinated by the Contractor of the protection devices with the reactor manufacturer.

EW-22.3.7 Shunt Capacitor Protection Requirements

EW-22.3.7.1 General

Depending on the requirements as indicated in the Technical Data Sheets of Section EW-22.0, the protection system for the shunt capacitors may consist of either one or two completely separate protection sets, Main 1 and Main 2. These two protection sets shall be fully independent of each other and shall be located in separate cubicles, unless otherwise indicated. The composition of the two protection sets, if two separate protection cubicles are required, is indicated in the Technical Data Sheets of Section EW-22.0.

EW-22.3.7.2 Shunt Capacitor Overcurrent Relays

Shunt capacitor overcurrent relays shall include as a minimum, phase instantaneous overcurrent (50), phase time overcurrent (51) and ground time overcurrent (51N) functions.

The overcurrent relay shall be of microprocessor based design or numerical type capable of three phase tripping and shall include the following features as a minimum:

- The overcurrent relay shall have a self-supervisions system that continuously monitors/ supervises the function of the microprocessors and the program execution;
- b. The overcurrent time delayed characteristics shall be programmable so that it shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics, or equivalent US moderately inverse, inverse, very inverse, or extremely inverse characteristics. It shall be possible to field select the characteristics for phase units independently and different from the ground relay.
- Overcurrent relays shall include output contacts for tripping two breakers directly and for use in substation alarms and event recorders.
- d. The overcurrent relays shall be made insensitive to harmonics by use of proper filtering techniques.

- e. Overcurrent relays shall include a test switch.
- f. Overcurrent relay current setting ranges and parameters shall be as stated in the Technical Data Sheets of Section EW-22.0.

EW-22.3.7.3 Overvoltage Relay (Unbalance Protection)

The relay shall be of microprocessor based design or numerical type capable of three phase tripping and shall include the following basic features as a minimum (from ANSI/IEEE C37.99 – 1990 Paragraph 7.3):

- Relay shall include phase overvoltage functions with adjustable time delays
 of definite minimum time characteristics. Overvoltage settings shall be as
 specified in the Technical Data Sheets of Section EW-22.0.
- b. The relay should be coordinated with individual capacitor unit fuses such that the fuses will operate to isolate a defective capacitor unit before the bank is switched out of service, and thus provide a convenient visual means of locating the defective capacitor unit.
- c. Where possible, the relay should be sensitive enough to alarm for the loss of one unit within a group and trip and lockout on loss of sufficient or additional capacitor units that will cause a group overvoltage condition in excess of 110% of rated voltage.
- d. The relay should have a time delay short enough to minimize damage due to an arcing fault within the bank structure, and prevent exposure of the remaining capacitor units to overvoltage conditions beyond their permissible limits. The time delay should also be short enough to avoid damage to the current transformer or voltage transformer and relay system, for a single phase or an open-phase condition.
- e. The relay should have a time delay sufficient to avoid false operations due to inrush, ground faults on the line, lightning, switching of nearby equipment, and non-simultaneous pole operation of the energizing switch.
- f. The relay should be protected against transient voltages appearing on the control wiring (see ANSI/IEEE C37.90-1989 [6]).
- g. The relay should be provided with filter to minimize the effect of harmonic voltages.
- h. The relay scheme should have a lockout feature to prevent automatic reclosing of the capacitor bank switching device in the event that an overvoltage trip has occurred. The relay trip circuit components should be coordinated.
- Other features specified in ANSI/IEEE C37.99 1990 Paragraph 7.3 should be considered in the application of this relay.

EW-22.3.7.4 Capacitor Bank Breaker Failure Protection

If the capacitor bank is connected to the bus by a circuit breaker, a breaker failure scheme shall be provided to remove the capacitor bank from the system in the

event that the bank's switching device fails to operated correctly for a fault within the capacitor bank. Technical features and characteristics shall be as stated in EW-22.3.9.

EW-22.3.7.5 Under-voltage Relay (Loss of Bus Voltage: ANSI/IEEE C37.99 - 1990 [8.5])

The relay, if required shall be connected to the bus VT and shall detect the loss of supply bus voltage tripping the capacitor switching device. Tripping of the relay shall be timed delayed to prevent de-energization of the bank for transient undervoltage conditions which might occur when a source-side switching device operates to clear a fault and then automatically recloses.

The relay should be set such that the relay will not operate for voltages that require the capacitor bank to be placed in service.

EW-22.3.8 Bus Protection Requirements

EW-22.3.8.1 General

Depending on the requirements as indicated in the Technical Data Sheets of Section EW-22.0, the protection system for the bus may consist of either one or two completely separate protection sets, Main 1 and Main 2. These two protection sets shall be fully independent of each other and shall be located in separate cubicles, unless otherwise indicated. The composition of the two protection sets, if two separate protection cubicles are required, is indicated in the Technical Data Sheets of Section EW-22.0.

EW-22.3.8.2 Bus Differential Relay

The bus differential relay shall be of type specified in the Technical Data Sheets of Section EW-22.0 and shall be of microprocessor based design or numerical type capable of three phase tripping.

The bus protective relay shall ensure highly reliable protection for both short circuit and ground faults in the bus, and shall not necessarily operate even under extreme CT saturation and even if CTs are of different manufacturer.

Moderately high-impedance percentage differential type, if required, shall have percentage restraint characteristics that are insensitive to the effects of CT saturation on effective external faults. The relay shall respond to internal faults regardless of any possible current transformer saturation.

If a high impedance voltage differential type is selected, the characteristics of the current transformer intended for bus protective relays shall be suitable to the particular type of the relay.

Technical features and operating parameters shall be as specified in the Technical Data Sheets of Section EW-22.0.



EW-22.3.8.3 Lockout Relay

The bus protection system shall include a lockout relay, with sufficient contacts for tripping, close blocking, reclose blocking, breaker failure initiation of all breakers connected to bus, including provisions for future breakers. Contacts for alarm, recorder, remote alarms, etc. shall also be included. The type of lockout relay shall be as specified in the Technical Data Sheets of Section EW-22.0.

If two protection sets are required for the bus protection, each protection set or cubicle shall have an independent lockout relay equipment.

Operating parameters of the lockout relay shall be as stated in the Technical Data Sheets of Section EW-22.0.

EW-22.3.9 Breaker Failure Protection Requirements

EW-22.3.9.1 General

To provide fast back-up protection in case a circuit breaker fails to open when ordered to trip by a protective relay, breaker failure relays shall be provided for each of the breakers as shown in the One Line Diagram. These relays shall be enclosed in a free-standing control cubicle similar to that of other relays. The name of the breaker shall be marked on the relay.

The BF relay functional and technical specification is described below:

The BF relay shall be applicable for use with both three-pole and single-pole tripping schemes. It shall be provided with three current detectors connected to the three-phase currents.

The circuit breaker failure relay shall be activated when the primary relays associated with the protected circuit breaker close their contacts and initiate the trip command to the corresponding circuit breakers. Successful tripping of the circuit breakers by the primary relay will automatically reset the BFR before the time relay of the BFR elapses. If the tripping fails, with the fault current still flowing after a predetermined time, a trip command shall be issued to the circuit breakers that must be opened to isolate the fault including provisions for transfer trip command to adjacent stations.

The BF relay shall be provided with a contact (per phase) to re-trip the primary circuit breaker, via separate wires to the second trip coil.

The design of the relay shall ensure that accurate and consistent timing shall always be achieved under all conditions. Current detectors shall not cause contact disturbances during adverse CT saturation independent of current magnitude and possible dc components. Breaker-fail current detector relays should not be driven from CT's which are also used to drive any high-impedance differential protection, since such CT's may become heavily saturated for in-zone fault conditions. This may impair correct operation of breaker fail current detector in the event of breaker failure to clear a fault within the zone of differential protection.

Also for reliable timing in case of contact bounce of the primary protection relay, seal-in of the breaker failure initiation signal shall be provided.

The BF relay shall be provided with initiation inputs as follows:

- a. Per phase initiation for use with single pole tripping schemes.
- b. Three phase initiation for use with three pole tripping schemes.
- c. Initiation from non-current-operated detection relays (such as Buccholz relay) which shall use the circuit breaker 52a contacts in addition to the current detector as a decision criterion.

The BF relay shall be designed to make it secure from unnecessary operation:

- a. In case of accidental earth faults in the auxiliary voltage supply circuits.
- b. The BF trip relay shall be actuated through an AND circuit from to different channels the BF logic and BF initiating signal.
- c. The output of the BF logic shall be continuously monitored and an alarm given in case a defect is found. If the defect could lead to potential maloperation, tripping shall be blocked.

The BF relay unit setting ranges and parameters shall be as stated in the Technical Data Sheets of Section EW-22.0. The BF relay unit shall be provided with an accurate timer with a setting range specified in the Technical Data Sheets of Section EW-22.0.

The current detectors shall have a sufficiently wide setting range of at least 0.5A – 10A at 60 Hz in steps of 0.5A.

For the traditional BF scheme which relies on the reset of the current detectors, the reset time shall not be more than what is specified in the Technical Data Sheets of Section EW-22.0. For the BF scheme which relies on the operation of the current detector to start the timer, the pick-up time shall not be more than what is specified in the Technical Data Sheets of Section EW-22.0.

Each BF relay unit shall be provided with its own test switch to allow complete secondary injection and timing tests on the relay. During testing, the CT circuit shall be shorted and the tripping and output signals to the breaker and other BF units shall be opened automatically when the test position is selected or the test plug is mounted. The test facilities shall provide means for injecting currents, input signals, and monitoring all output points.

Initiate and Output/Tripping Logic

a. The BF Protection System shall be provided with the necessary auxiliaries to trip the failed breaker and the adjacent or back-up circuit breakers. For tripping of the bus breakers at least six (6) extra unused contacts shall be provided. It shall be possible to route the trip signal from the bus differential relay for tripping the bus breakers.

- b. A hand-reset lock out relay shall be provided to prevent manual closing of the failed circuit breaker and the adjacent circuit breakers. Extra contacts shall also be provided for future use to block closing of the additional breakers in the future.
- c. Breaker failure protection and tripping of back-up breakers shall give an alarm and local indications of the failed circuit breaker and adjacent breakers.
- d. Breaker fail operation shall also be provided with contacts for use with direct transfer trip of the remote line end breakers, for event recording equipment and to block auto-reclosing.

The BFR shall be provided with a miniature circuit breaker control for the do supply for each panel.

EW-22.3.9.2 CT Column Short-Zone Fault Protection (for live-tank breakers with CTs on one side only)

Protective relays shall be provided for detection and high-speed clearing of any fault between a circuit breaker and its associated CT column.

When a circuit breaker is open or is tripped, any fault between the circuit breaker and its associated current transformer shall be cleared high-speed.

The short-zone fault (SZF) protection shall be activated, after a short time delay, when the circuit breaker starts to open. Provide a timer (setting range of 20 ms to 200 ms in 10 ms steps) for each phase (when used with single pole-reclosing), which shall be started by the circuit breaker contact opening. When the circuit breaker is in the closed position the protection shall be de-activated.

Tripping may only occur when the following conditions are satisfied simultaneously:

- The protection is activated
- Current continues to flow after the breaker is open
- The line, transformer, or bus protective relays have remained in their operated state.

This protective system may be part of the breaker fail protection but shall clear the fault high-speed and not through the breaker fail timer. The timer for activation of the short-zone protection shall be different from that of the breaker fail protection.

The tripping outputs of the short-zone protection may be the common to that of breaker fail protection; however, indication shall be given for short-zone fault and not breaker failure.

EW-22.3.10 Feeder Protection

EW-22.3.10.1 General

The principle of the feeder protection system is shown in the single line diagram. It shall be a complete and integrated protection for the feeder, the bus and overhead feeders in solidly-grounded networks.

The protection system shall employ modern microprocessor-based design preferably using numerical methods. Extensive self-checking and continuous monitoring function shall be provided to ensure security.

The relays shall be made insensitive to harmonics by use of proper filtering techniques.

Depending on the requirement specified in the Technical Data Sheet of Section EW-22.0, the protection shall consist of phase and ground time and instantaneous overcurrent relays, directional phase and ground relays (if required) and reclosing relays (if required). Other relays such as bus protection relays, differential relays and features such as breaker failure functions, fault recording functions and metering may be included, if required in the Technical Data Sheets of Section EW-22.0.

Alarm and signaling facilities and a test switch at least for each group of relays for every feeder or for each individual relay shall be provided.

EW-22.3.10.2 Overcurrent Relay

The overcurrent relay shall consist of three phase units and a ground unit. Each unit shall have an instantaneous element and a time delayed element.

The overcurrent time delayed characteristics shall be programmable so that it shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics or equivalent US moderately inverse, inverse, very inverse or extremely inverse characteristics for phase units independently and different from the ground relay.

Each overcurrent unit shall be capable of being controlled independently by a directional relay through an input on the overcurrent unit. Overcurrent relays with built-in directional elements are also acceptable. The directional relays shall have the features described in EW-22.3.10.3.

Overcurrent relays shall include output contacts for tripping the associated breakers and for use in the substation alarms and event recorders.

Overcurrent relay setting ranges and parameters shall be as stated in the Technical Data Sheets of Section EW-22.0.

The overcurrent relay, if required in the Technical Data Sheets of Section EW-22.0, shall be provided with built-in fault and event recorder. It shall record all the analog voltage and current inputs as well as the operation of the output relays and the control inputs. The relay shall be able to store the last three fault records. The required software and other hardware needed to connect to a standard portable computer to access and analyze the recorded information shall be supplied.

EW-22.3.10.3 Directional Relay

The directional relay, when specified in Bid Drawings and the Technical Data Sheets of Section EW-22.0, shall be used to control the directionality of the overcurrent relays described above. The directional relay may be a separate unit or may be an integral part of the overcurrent relay.

The directional relay shall include three phase and one ground directional elements, if specified in the Bid Drawings and Technical Data Sheets of Section EW-22.0. Each individual directional unit shall have an output contact for controlling the operation of the overcurrent relay.

Each overcurrent units shall have an instantaneous element and a time delayed element. The overcurrent relay should also include an overload element to monitor the line load and provide an alarm when the load exceeds a preset level for some time.

The relay shall be programmable so that is shall be possible to field select definite time, IEC normal inverse, very inverse or extremely inverse characteristics or equivalent US moderately inverse, inverse, very inverse or extremely inverse characteristics. It shall be possible to field select the characteristics for phase units independently and different from the ground relay.

The directional characteristic angle setting for the ground element shall be separate from that of the phase elements.

The relay setting ranges and parameters shall be as listed in the Technical Data Sheets of Section EW-22.0.

For the phase directional units, the operational quantity shall be three phase current and the polarizing voltage shall be the non-faulted phase-to-phase voltage which is in quadrature with the current under unity power conditions, the current leading the polarizing voltage by 90°. Maximum sensitivity shall occur when the current leads the polarizing voltage by about 45° or 30° (field selectable). This is equivalent to the current lagging the system phase-to-neutral voltage by 45°C or 60°C.

For the ground directional unit, the operating quantity shall be the residual line current and the polarizing quantity shall be derived from the residual voltage of the line. The maximum sensitivity shall occur when the residual current lags the residual voltage by about 60°.

The relay shall also include metering facilities with numerical read-out for amperes, voltage, watts, vars, and power factor. The relay shall be provided with a built-in fault and events recorder. It shall record all the analog voltage and current waveform inputs as well as the operation of the output relays and the control inputs. The relay shall be able to the last three fault records.

Interfacing with the relay for settings, reading alarms and event data shall be performed locally with a built-in keypad and by a local PC. It shall also possible to communicate with the relay remotely, via a personal computer with a software, to read data, view or change settings and configuration, and retrieve fault information. The required software and other hardware that are needed to

connect to a communication modem and a standard computer to access and analyze graphically the recorded information shall be supplied.

The directional relay shall include output contacts for tripping the associated breakers and for use in the substation alarms and event recorders.

Provide a test switch for the directional relay. This switch may be common with that of the overcurrent relay.

EW-22.3.10.4 Reclosing Relay

When specified in the Bid Drawings and Technical Data Sheet of Section EW-22.0, each feeder shall be provided with a reclosing relay which shall have a programmable auto-reclose sequence to be able to coordinate the instantaneous and time delayed characteristics of the feeder overcurrent relay with the downstream fuses and reclose on the protected circuit.

The autoreclosure unit shall receive its start commands from the instantaneous and time delayed units of the feeder overcurrent phase and ground relay. The starting signal determines whether a high speed or delayed reclosures and time delays required for each reclosure, until a final tripping is made. Consummation of the pre-defined autoreclosure program or sequence shall cause the relay to lockout until the reclaim time has elapsed.

It shall have at least three programmable reclosing shots (one high speed autoreclose and one to two delayed auto-reclosures) with adjustable dead times specified in the Technical Data Sheets of Section EW-22.0. A trip fail timer shall be provided which starts when the recloser is started and causes the relay to go into lockout if the start input stays on for the duration of the preset trip fail time. The relay shall also have a reset timer which allows the relay to reset from lockout after a successful manual close of the circuit breaker. The reset time shall also be started after the final dead time following successful autoreclosing.

The reclosing relay shall be provided with at least the following inputs:

- Enable or disable autorecloser from a switch.
- b. Breaker status via 52a or 52b contact
- c. Start by overcurrent protection
- d. Start by instantaneous protection.
- e. Cancel or block autoreclosing and the lockout relay
- f. Reset the relay from lockout

The reclosing relay shall be provided with at least the following outputs:

- Close circuit breaker
- b. Autoreclosing in progress
- Block Instantaneous Overcurrent trip
- d. Circuit breaker failed to close
- e. Recloser out of service

The recloser shall be provided with counters to count the number of successful first shots, second shots and third shots and the total number of unsuccessful shots.



Each feeder protection, if required in the Technical Data Sheets of Section EW-22.0 shall include a breaker failure protection function to provide a faster tripping of the main feeder. This function may be a separate unit or could be a built-in function of the overcurrent relay. The breaker fail function shall be initiated by any overcurrent trip to start a timer. When the breaker fails to open and isolate the fault, the breaker fail protection will trip the adjacent breakers after a preset time delay if the protective relay remains operated and also after checking that the current flowing through the breaker is still above a preset current level. If any of these conditions is not satisfied the breaker fail function resets and does not trip the backup breakers.

The protection system shall also provide protection for faults on the 69 kV bus that is fast enough to operate with 100 ms. Schemes using the feeder relays or a separate differential relay to provide this protection will be acceptable. The tenderer shall provide details of the scheme offered.

EW-22.3.11 Other Technical Requirements

Other features for the Substation Protection Relays, if required by the NPC are stated in the Technical Data Sheets of Section EW-22.0.

EW-22.4 INSTALLATION

Installation will be by Contractor unless specified otherwise in Annex B – EW-22.0 of the Technical Data Sheets.

When the installation is by Contractor, such as for turn-key contracts complete details of proper handling, storage and transport, installation, testing and commissioning, performance, guarantees, etc. shall be submitted for NPC's review and approval.

EW-22.5 FACTORY ASSEMBLY AND TESTS

EW-22.5.1 Type Tests

EW-22.5.1.1 General

The Contractor shall perform a comprehensive type test on the prototype of the relays to confirm the adequacy of its design and the protection techniques. This test shall include all the necessary tests stipulated in IEC Publication 60255 (all applicable sections), ANSI Std. C37.90 and C37.90a and other standard tests done by the manufacturer, such as the following: power frequency, impulse, high frequency interference, surge withstand capability, spark test, thermal capability, temperature dependency, temperature rise, static accuracy, power consumption, phase selection, dynamic accuracy, distance measurement, directional measurement, operating characteristics and others.

EW-22.5.1.2 Type Tests Report

The Contractor shall submit six (6) certified copies of the results of type tests on each type of equipment to be supplied to show the adequacy of its design.

EW-22.5.2 Routine Tests

These test shall include material tests during manufacture as per manufacturer's established practice and/or other approved standards. However, on electronic equipment, individual component tests and burn-in tests of important modules (temperature and voltage stress) shall be performed.

Routine testing shall be performed following the requirements of ANSI C37.90 and C37.20 or IEC equivalent and shall include but are not limited to the following:

- a. Dielectric (power frequency) test
- b. Mechanical operation test
- Grounding of instrument transformer cases
- d. control wiring continuity test
- e. polarity test
- f. Functional test
- g. Compliance tests (demonstrating compliance with all parts of this specification)

The Contractor shall furnish a detailed description of the tests, test procedures and results.

EW-22.5.3 Additional Testing

NPC reserves the right to specify further tests to be performed in order to be satisfied with the performance of the protective relaying system. Changes or additions in the testing procedures shall be mutually agreed upon by the Contractor and NPC.

Contractor's proposal shall indicate all costs and number of days for the performance of actual model power system testing. The Contractor shall provide cost per day for NPC's reference in case additional tests required by the NPC extend the testing time beyond what is actually required.

EW-22.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-22.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder.

EW-22.6.2 Data and Information to be Submitted with the Proposal

Contractor shall furnish with his proposal the filled-in Annex A – EW-22.0 of the Technical Data Sheets.



EW-22.6.3 Data and Information to be Submitted During Post Qualification

Contractor shall furnish during post qualification the following:

- a. Filled-in Annex B EW-22.0 of the Technical Data Sheets;
- Brochures and catalogues to support the filled-in Technical Data Sheets and to allow NPC to evaluate the equipment/materials being offered

EW-22.6.4 Data and Information to be Submitted After Award of Contract

The following items shall be submitted by the Contractor after award of contract:

- a. Outline drawings of the protective relay and accessories showing all critical dimensions and weights, including the following:
 - 1. Mounting dimensions and details and transport dimensions;
 - 2. Plans, elevation and sectional views;
 - Details of relay cubicle and its contents;
 - 4. Control and power cable entrance openings at the relay cubicle;
 - 5. Details of terminals and grounding connections;
 - Channel and support column outline drawing
- Schematic diagrams for control and protection including interlocking scheme;
- Arrangement of terminal blocks inside the panel;
- Bill of material and parts list of relay cubicle components;
- e. Protective relay instruction manual covering installation, operation and maintenance:
- f. Certified test data, if specified in EW-22.0 of the Technical Data Sheets;
- g. Detailed QA Program based on ISO 9001;
- h. Type test reports summary sheets for the equipment types (or similar type) included in the Tender:
- Routine Tests Reports;
- ISO 9001 Certification of the proposed manufacturer;
- k. Field Test to be performed and Field Test Reports duly signed by NPC representative(s); and
- As- built drawings as finally approved.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-1.9 of the General Administrative Requirements.



EW-23.0: ELECTRONIC BILLING MULTI-METERS

TABLE OF CONTENTS

EW-23.1	SCOPE	,	VI-EBM-1
	EW-23.1.1	General	VI-EBM-1
	EW-23.1.2	Works to be Provided by the Contractor	VI-EBM-1
	EW-23.1.3	Works to be Provided by NPC	
EW-23.2		STANDARDS	
	EW-23.2.1	General	VI-EBM-1
EW-23.3		REQUIREMENTS	VI-EBM-4
	EW-23.3.1	Description of Services	VI-EBM-4
	EW-23.3.2	Design and Requirements	VI-EBM-4
	EW-23.3.3	Seismic Requirements	VI-EBM-7
	EW-23.3.4	Nameplates	
	EW-23.3.5	Programmer/Retriever	VI-EBM-8
	EW-23.3.6	Test Equipment and Accessories	VI-EBM-8
	EW-23.3.7	Spare Parts and Special Tools	VI-EBM-8
	EW-23.3.8	Cleanliness	
	EW-23.3.9	Surface Preparation and Coatings	
	EW-23.3.10	Operating Environment	VI-EBM-9
	EW-23.3.11	Preparation for Shipping and Storage	
	EW-23.3.12	Equipment Marking	VI-EBM-10
	EW-23.3.13	Quality Assurance Requirements	
	EW-23.3.14	Other Technical Requirements for the	VI-EBM-13
		Metering Equipment	VI 25.VI 1
EW-23.4	INSTALLATIO	ON	VI-EBM-11
5 144 00 5			
EW-23.5		SSEMBLY AND TESTS	VI-EBM-11
	EW-23.5.1	General	VI-EBM-12
	EW-23.5.2	Routine Test	VI-EBM-13
	EW-23.5.3	Type Tests	VI-EBM-13
	EW-23.5.4	Test Reports	VI-EBM-13
	EW-23.5.5	Test Failures	VI-EBM-13
	EW-23.5.6	Field Test	VI-EBM-13
EW-23.6	DATA AND DOCUMENTATION REQUIREMENTS		VI-EBM-14
	EW-23.6.1	General	VI-EBM-14
	EW-23,6.2	Data and Information to be Submitted with	VI-EBM-14
	EW 00 0 0	the Bid	\
	EW-23.6.3	Data and Information to be Submitted After Award Of Contract	VI-EBM-15



EW-23.0: ELECTRONIC BILLING MULTI-METERS

EW-23.1 SCOPE

EW-23.1.1 General

This specification covers the technical and associated requirements for tile conventional type of metering equipment including all the various equipment and devices necessary for instrumentation and control requirements of a substation(s). All materials and parts which are not specifically mentioned herein but are necessary for the proper erection, assembly and operation of the equipment shall be furnished at no increase in cost to the NPC.

It is, not NPC's intent to specify all technical requirements nor to set forth those requirements adequately covered by applicable codes and standards. The Contractor shall furnish metering equipment meeting the requirements of these specification and industry standards.

The Contractor shall bear full responsibility that the metering equipment has been designed and fabricated in accordance with all codes, standards and applicable governmental regulations and performs under the conditions and to the standards specified herein.

No departure shall be made from these specification and standards unless waived or modified in writing by NPC. Contractor shall obtain from its subcontractors a statement as to compliance with this specification without exception and/or if there are any exception, these shall be described in detail and included in Contractor's proposal. Contractor shall add a statement that no other exceptions are taken to this specification.

EW-23.1.2 Works to be Provided by the Contractor

The Contractor shall provide the equipment, accessories and services delineated in B.23.1 of the Technical Data Sheets.

EW-23.1.3 Works to be Provided by NPC

NPC shall provide the materials and services listed in B.23.1 of the Technical Data Sheets.

EW-23.2 CODES AND STANDARDS

EW-23.2.1 General

The equipment furnished shall be in accordance with, but not limited to, the latest issues of the following applicable standards, including all addenda, in effect at time of purchase unless otherwise stated in this specification. These shall include:



ANSI/IEEE		National Standards Institute and/or Institute of & Electronic Engineers
	C12.10	Electromechanical Watthour Meters
	C12.16	Solid-State Electricity Meters
	C33.10	Safety Standard for Fuseholders
	C33.65	Safety Standard for Cabinets and Fuseholders
	C37.1	Standard Definition, Specification and Analysis of Systems used for Supervisory Control, Data Acquisition, and Automatic Control
	C37.2	Standard Electrical Power System Device Function Numbers
	C37.21	Standard for Control Switch Boards
	C37.90	Standard for Relays and Relay Systems Associated with Power Apparatus
	C37.90.1	Standard for Surge Withstand Capability (SWC) tests for Protective Relays and Relay Systems
	C37. 100	Definitions for Power Switchgear
	C39.1	Requirements for Electrical Indicating Instruments
	C57.13	Standard Requirements for Instrument Transformers
	C57.13.1	Guide for Field Testing of Relay Current Transformers
	C57.13.3	Guide for the Grounding of Instrument Transformers
	Z55.1	Gray finishes for Industrial Apparatus and Equipment
	8802-2, to	Metropolitan Area Networks, Parts 2, 3, 4, 5 and 6
ICBO	Internation	nal Conference of Building Officials
	UBC	Uniform Building Code, Section 2312g Earthquake Regulations
ICEA	Insulated	Cable Engineers Association
	S-66-524	Crossed-linked-thermosetting-polyethylene- insulated Wire and Cable for the Transmission and Distribution of Electrical Energy
IEC	Electroted apply)	chnical Commission (all parts of listed Standards



Direct acting indicating analogize electrical-

51

	וכ	measuring instruments and their accessories
	145	Var-hour (reactive energy) meters
	211	Maximum demand indicators, class 1.0
	255	Electrical Relays
	258	Direct acting recording electrical measuring instruments and their accessories
	337	Control Switches
	359	Expression of the Performance of Electrical arid Electronic Measuring Equipment
	414	Safety requirements for indicating and recording electrical measuring instruments and their accessories
	473	Dimensions for panel-mounted indicating and recording measuring instruments
	521	Class 0.5 and 2 ac watt-hour meters
	625	An interface system for programmable measuring instruments
	687	Alternating current static watt-hour meters for active energy
	688	Electrical Measuring transducers for converting ac electrical quantities
	1143	Electrical Measuring Instruments - x-t recorders
ISO	Intern	ational Standards Organization
	9001	Quality System Model for Quality Assurance in Design/Development, Manufacture and Testing
	9002	Quality System Model for Quality Assurance in Production, Installation and Servicing
SSPC Steel Structure Painting Council		Structure Painting Council
	PA1	Shop, Field and Maintenance Painting
	PA2	Measurement of Dry Paint Thickness with Magnetic Gages
UL	Underwriters Laboratories, Inc. (all parts apply)	
	44	Rubber-Insulated Wires and Cables
These codes	and sta	andards set forth minimum requirements which may



equipment as required in this specification.

be exceeded by Contractor if, in Contractor's judgment and with NPC's acceptance, superior or more economic designs or materials are available for successful and continuous operation of Contractor's

In addition to the applicable standards, Contractor shall comply with applicable national and local laws, codes, regulations, statutes and ordinances.

The materials and services furnished shall comply with and not prevent NPC's compliance with all applicable standards of the local codes.

It is the intent of this specification to allow supply of metering equipments according to established International Standards (ANSI/IEEE or IEC, etc.). If Contractor customarily produces the specified equipment of national standards other than mentioned, Contractor shall describe the equivalences and/or differences of such standards with his bid. In any event, Contractor shall list all those standards he proposes to use in the supply of the specified equipment.

In the event of any apparent conflict among standards and codes or this specification, Contractor shall refer the conflict to NPC for written resolution. Contractor shall also identify inherent differences among established International Standards that will have an effect on the application of the equipment. For example, differences between ANSI/IEEE and IEC, where ANSI/IEEE may be stricter than IEC or vice versa. These differences shall be presented during bidding for written resolution by the NPC.

EW-23.3 TECHNICAL REQUIREMENTS

EW-23.3.1 Description of Services

The metering equipments covered by this specification shall include all electrical features for complete control and instrumentation of a substation and/or switchyard. The application details are in B.23.2 of the Technical Data Sheets.

All materials and parts which arc not specifically mentioned herein but are necessary for the proper erection, assembly and safe operation of the metering equipment shall be furnished at no increase in cost to the NPC.

EW-23.3.2 Design Requirements

General

The Contractor shall ensure that all equipment he supplies, functions correctly and safely.

The characteristics and ratings of the equipment and devices given in the applicable sections are not necessarily the standards of any particular manufacturer but they are the minimum requirements that must be satisfied by the Contractor. The rating and technical characteristics of the meter shall be as specified in the Technical Data Sheets of Section E.1.23.



The construction of the different parts of the Supply must be as standard as possible in order to reduce to a minimum the spare parts and to make the maintenance and replacement operation easy. All similar parts must be interchangeable.

The metering equipment shall be complete with all accessories and shall be such as to guarantee correct and and accurate billing information and trouble free operations.

The meter shall be provided with a diagnostic mode for verifying polarity, cross phase, reversed energy flow, phase voltage, inactive phase current power factor, and current wave form distortion, with bi-directional watt disk emulator and capability for obtaining coincident maximum demand.

Required Parameters

The meter shall be a multi-function, bi-directional electronic meters with a digital display for all the parameters to be measured. All parameters (as indicated below) shall be separately measured for incoming and outgoing values (except voltage), i.e. they shall not be subtracted from each other.

For billing purposes, the meter shall be able to measure the following parameters per billing period and per tariff schedules:

- a. Maximum Demand
- b. Energy Consumed
- c. Varhours
- d. Power Factor

A "snapshot" of these parameters shall be taken by the meter at a specific user programmable date and time at the end of a billing period. The "snapshot" shall be stored by the meter in memory while continuing to measure and record for the next billing period (after automatically resetting) until the end of the next billing period at which time new values will replace it.

It shall be able to measure and record the following instantaneous (or RMS as specified) parameters per interval: KW, KVAR, KVA, RMS CURRENT PER PHASE and RMS VOLTAGE PER PHASE and can also measure and record simultaneously the following accumulated parameters per interval and per Time-of-Use (TOU) schedule, KWH, KVARH, KVAH. Aside from the above parameters, the meter shall be able to calculate and record power factor.

Timing and Synchronization

General

It shall have an internal clock with battery to last a minimum of ten (10) years under the atmospheric conditions herein specified. The clock shall also be programmable via external programming (portable computer or modem). The internal clock shall have a maximum error of 0.05 seconds per month.



Synchronization

It shall be possible to synchronize the internal recording and demand measurements with other meters. It shall therefore have master/slave capability to permit synchronization between several units (local and remote) and with other instruments such as magnetic recorders.

Recording Capability and Interval

The meter shall have a selectable interval recording from fifteen (15) minutes to one (1) hour. The meter shall have the capability of obtaining maximum coincidence demand. Demand registration shall be block interval and rolling interval capability.

Multi-Tariff Capability

The meter shall have multi-tariff capability for at least four (4) tariff schedules per billing period for time-of-use metering as well as for seasonal, holiday, and daylight-saving-time rate schedules. These schedules shall be user programmable via hand-held programmer/retrievers or compatible IBM PC computers or from the remote centers, either from the Area Control Centers (ACC) or the Regional Control Center.

Storage Capability

The meter shall be able to store 15-minute interval values of four (4) or more channels accumulated over 45 days with mass memory. The meters shall store billing parameters without need for power or battery back-up. In case of the recording function, the back-up battery shall allow storage of all accumulated data for at least 32 days of continuous loss of power.

Power Quality Measurement

The meter shall be able to monitor voltage, current and total harmonic distortion for variations outside pre-selected units. Everytime condition fall beyond these parameters, the incident should be noted in an event counter and timer. The meter should then keep a cumulative count on how many times the parameter was exceeded and the total length of time elapsed.

Programmability

The meter shall be user programmable in the field and laboratory using hand-held programmer/retrievers, IBM PC compatible and modems. Internal clock of the meter shall be automatically set to the clock of the programming device during up/downloading of data.

All data shall be retrievable via hand-held programmer/retriever, IBM PC compatible and modem or from the remote center using either the meter's optical communication port or RS-232-C serial port.



Accuracy Class

The meter shall have an accuracy of 0.2 or better for the entire range of 0% to 100% of its class amperes at 50% to 100% power factor and at an ambient temperature of 55°C. The meter shall have a self-monitoring capability to indicate an alarm when an error is detected.

Telemetering Capability

The meter shall have telemetering capability of all electronic register outputs to be monitored from the remote center. It shall also be possible to comment through remote terminal units (RTUs) of the SCADA System using DNP3.0 Protocol thru RS485 interface. All necessary devices/auxiliaries and software necessary to correct or reconfigure and gather data to the station computer must also be supplied.

Accessibility

All meter functions shall be accessible from the front and/or side including resealable reset buttons, display scrolling, calibration, etc. For purpose of security, the meter shall have multilevel password protection for reading and programming the meter.

Enclosure

The meter shall be mounted in an outdoor type cabinet preferably NEMA Type 3R cabinet. The panel shall have transparent window so that the meter can be visualized without opening the panel. The design of the cabinet shall be such that entry of rain shall be prevented. If required, the cabinet shall contain a thermostatically controlled cabinet heater.

The meter shall be able to withstand, without damage, temperature of up to 70°C and relative humidity of 95% non-condensing. The meters shall operate at the average temperature of 55°C without damage to its components and without adversely affecting the herein specified accuracy of the meters.

EW-23.3.3 Seismic Requirements

Equipment and supports shall be designed, if specified in the Technical Data Sheets, to resist a lateral seismic force and remain in place in accordance with the requirements of the latest issue of Uniform Building Code (UBC), Section 2312g.

The provisions of EW-2.10 of the General Technical Requirement shall apply.

EW-23.3.4 Nameplates

Each piece of equipment mounted on or inside the panels shall be provided with a nameplate. Nameplate shall be made of laminated black surface, white core micarta or sheet plastic with lettering engraved on the



black surface exposing the white core. Single phase items shall be identified by nameplates as to the particular phase in which they are connected. Nameplate size shall be approximately 25 by 75 mm or 50 by 150 mm. The nameplates shall be fastened to the panels with rust resistant steel self-tapping screws. Nameplate design shall be submitted for approval to the NPC, together with samples for engraved nameplates. NATIONAL POWER CORPORATION should be laser etched in the nameplates.

EW-23.3.5 Programmer/Retriever

The hand-held programmer/retriever shall be of the type specified in the Technical Data Sheets of Section E.1.23 complete with rechargeable batteries and battery pack, RS232-C accessory modules for connection to IBM PC compatible computer and accessory modules to connect to optical communication port of meters. The data can also be retrieved using the ACC/RCC printer.

EW-23.3.6 Test Equipment and Accessories

The Contractor shall include the necessary test equipment, tools and other accessories for the testing, commissioning and maintenance of the metering equipment aside from those mentioned in B.23.2.9 of the Technical Data Sheets. <u>Cost</u> of these test equipment shall be included in the price of the Metering equipment.

A list of these test equipment and tools shall be supplied with the Bid.

EW-23.3.7 Spare Parts and Special Tools

Contractor shall provide a list of recommended spare parts aside from those mentioned in B.23.2.9 of the Technical Data Sheets identifying each one and the specific sub-assembly to which it applies.

The Contractor shall furnish the special tools necessary for installation, start-up, operation, maintenance and adjustment of the equipment and accessories furnished by the Contractor.

The Contractor shall provide a list of special tools to be furnished identifying the function of each tool and the specific items for which it is used. The Contractor shall also indicate whether the tool is required for installation, start-up, operation, maintenance or adjustment.

Reference should be made to the provisions of EW-2.14 of Technical Specifications.

EW-23.3.8 Cleanliness

Reference should be made to the provisions of EW-2.11 of Technical Specifications.



EW-23.3.9 Surface Preparation and Coatings

Reference should be made to the provisions of EW-2.12 of Technical Specifications.

EW-23.3.10 Operating Environment

All equipment furnished under the scope of this contract shall meet the performance and rating requirements of this specification while operating within the environment specified in EW-2.9 of Technical Specifications and B.23.3.2 of Technical Data Sheets. Any effect of the environment on the life expectancy of the equipment shall be clearly identified by the Contractor in his proposal.

EW-23.3.11 Preparation for Shipping and Storage

The Contractor shall prepare equipment for shipment to protect it from damage during shipment and subsequent storage not exceeding one year, unless specified otherwise in B.23.2.7 of the Technical Data Sheets.

When the metering equipment is specified for export shipment, the Contractor shall include packaging adequate for export shipment, and this packaging shall be such as to obtain approval and acceptance by transportation companies.

The metering equipment shall be shipped from the factory completely assembled as far as practicable, subject to the limitations of length, height, depth, and weight, etc. as described in B.23.2.7 of the Technical Data Sheets.

If specified in B.23.2.7 of the Technical Data Sheets, a three dimensional impact recorder shall be mounted on the board for the duration of the shipment. The Contractor shall indicate the allowable reading and/or indication that the equipment shall withstand. Equipment subject to damage during shipment, or requiring recalibration after being exposed to such effects, shall be removed from the board, properly tagged, including connections, and sent separately to the job site for NPC's re-installation.

The equipment shall be shipped, assembled and wired so as to require minimum of installation work. Each section shall be shipped in a crate with skids or other provisions for rolling along the floor so that it may be placed in the final location before uncrating.

Equipment which is divided into sections for shipment shall have its components properly match-marked to facilitate installation.

Any instrument, meter, relays or other devices which cannot withstand the hazards of transport handling shall be carefully packed and shipped separately. These pieces shall be properly marked with the number of the panel on which they are to be mounted and connected.



All pointed surfaces and metal works shall be suitably wrapped or otherwise protected from damage during shipment. All parts shall be packed for shipment so that slings for handling may be attached easily while the parts are in a ship, car or truck.

Aside from the provisions mentioned above, the Contractor is hereby referred to the provisions of of the General Technical Requirements.

EW-23.3.12 Equipment Marking

Each meter panel and devices on and in it shall have a nameplate engraved with wording in accordance with Contractor's itemized lists. Nameplates shall be as specified in EW-2.13 of Technical Specifications fastened with rust resistant steel self-tapping screws. The Contractor shall provide a list of inscriptions for such nameplates for NPC's review.

Each device mounted on or inside the metering equipment shall have an identification marking, which is clearly visible from the inside of the panel enclosure. This marking shall not only be on the cover but also on the body of the device or on the board, for identification when the cover is removed.

Reference should be made to the provisions of EW-2.13 of Technical Specifications.

EW-23.3.13 Quality Assurance Requirements

Testing, Inspection and Examination

Inspection shall be performed on all equipment installed for compliance with the drawings, specifications and Manufacturer's instructions. This inspection shall include verification of the following items:

- a. Leveling and alignment of installed equipment
- b. Tightness of connections
- c. Proper grounding
- d. Physical integrity of the installation
- e. Proper equipment and cable identification
- f. Ratings of all major components, shall be checked against the equipment specification for compliance. Any non-compliance shall be reported to NPC.

Records, Documentation and As-Built Drawings

Contractor shall maintain records and shall furnish copies of such records as requested by NPC. The records shall include, but not be limited to, the following:



- a. Marked up drawings or other documents showing any conflicts discovered in drawings, specifications or other documents furnished to Contractor. The resolution of these conflicts shall be documented as appropriate on as-built drawings prepared by Contractor and approved by NPC.
- All field engineering sketches, drawings, interfacing wiring diagram and other documents prepared by Contractor during the execution of the work.
- c. The documents shall be typewritten, shall be under Contractor's official name, and shall be signed by Contractor's representative at the site as well as by the person preparing the document or performing the test.

EW-23.3.14 Other Technical Requirements for the Metering Equipment

Other features for the metering equipment, if required by the NPC are stated in the B.23.3.2 of Technical Data Sheets.

EW-23.4 INSTALLATION

Installation will be by NPC unless specified otherwise in B.23.1 of the Technical Data Sheets.

When the installation is by Contractor, such as for turnkey contracts additional details of installation, testing, performance, guarantees, etc. shall be furnished by tile Contractor for NPC's review and approval.

When the installation is by NPC, the Contractor shall provide the services of a competent field supervising engineer or technician to provide technical advice during installation and commissioning when required in B.23.1 of the Technical Data Sheets, otherwise a complete documentation with complete information on the proper handling and installation of the Metering equipment shall be provided by the Contractor. The scope of services shall be clearly stated by the Contractor.

The metering equipment shall come complete with user's manual and installation manual together with a one-year warranty on parts and services provided by the local representative of the Contractor. In case of repair and/or replacement within the warranty period, all out-of-country shipment insurance charges shall be for the account of the Contractor.

EW-23.5 FACTORY ASSEMBLY AND TESTS

EW-23.5.1 General

The metering equipment shall be completely assembled and adjusted at the factory and given the manufacturer's routine shop tests and also other test as specified herein. All parts shall be properly marked for ease of assembly in the field. All routine and quality conformance tests



required herein shall be witnessed by the NPC or his authorized representative unless waived in writing, and no equipment shall be shipped until released for shipment by the NPC or his authorized representative.

The test equipment, test methods, measurements and computations shall be in accordance with the latest applicable requirements of ANSI and IEC Standard except in cases where otherwise set forth, and shall be subject to the approval of the NPC.

EW-23.5.2 Routine Test

These tests shall include material tests and tests during manufacture as per the manufacturer's established practice and/or other approved standards. However, on electronic equipment individual component test and burn-in tests of important modules (temperature and voltage stress) shall be performed.

Routine testing shall be performed using automatic processes wherever practical, in particular for wiring testing. Routine tests prescribed by the applicable standards shall be performed on the completed apparatus, and in particular dielectric and interference tests is follows:

- a. Power frequency tests (insulation) according to IEC 255-1 or equivalent ANSI/IEEE standard.
- Impulse voltage test (insulation) according to IEC 255-A (Class III) or equivalent ANSI/IEEE standard.
- HF interference test according to IEC 245-4 or ANSI/IEEE C37.90a-74.

The Contractor shall make all preparation for tests and provide the test apparatus and personnel and shall notify the NPC the date of the test forty five (45) days in advance.

The tests noted below shall be performed and maybe witnessed by the NPC or his authorized representative on the equipment covered by the Specification at the manufacturer's plant before shipment:

a. Complete Ringout of All Wiring

A complete point to point ringout of all wiring against the latest wiring diagram shall be made to ensure that the assembly has been wired in accordance with its wiring diagram and further to ensure that the wiring diagram for any assembly is an accurate representation of that assembly.

b. Check of All Meters and Instruments.

The calibration and internal connection of all meters and instruments are assumed to have been made in the normal production process. However, to establish that the connections between the associated



incoming blocks and these instruments and meters are correct it is required that three-phases voltage and current be applied at the terminal blocks with the proper phase angle relationship to check the direction of rotation.

c. Complete Functional Test

This test is intended to completely check the functional operation of the equipment. The test shall be a check of all the tripping, closing, auxiliary circuits, interlocking, etc., for each panel or unit.

d. 1000 Volts Megger Test

Each circuit or bus shall be given an individual 1000 V megger test with a minimum permissible reading of 6 megaohms.

e. Mechanical Inspections

This shall be a physical inspection of the equipment as a whole to ensure that all components are mechanically sound and that there are no imperfections. Also attention should be given to establishing that all special requirements of tile Specification have been met.

EW-23.5.3 Type Tests

For all standard equipment, the Contractor shall submit five (5) certified copies of the results of type tests on each type of equipment to be supplied to show the adequacy of its design.

EW-23.5.4 Test Reports

Five (5) copies of test reports of all standard tests performed subsequent to the date of award and all routine tests shall be certified by the inspector and submitted to the NPC within fifteen (15) days after test.

The Contractor shall bear the cost of furnishing these records and reports.

EW-23.5.5 Test Failures

If any equipment fails to pass any test, it shall be repaired, with defective parts replaced, and the equipment shall then be re-tested without additional cost the NPC and without extension of time.

EW-23.5.6 Field Tests

Fields tests and acceptance tests, if any, shall be performed by NPC unless otherwise indicated in B.23.1 of the Technical Data Sheets. The Contractor shall provide instructions and acceptance criteria for field testing prior to energizing the outdoor revenue metering equipment.



EW-23.6 DATA AND DOCUMENTATION REQUIREMENTS

EW-23.6.1 General

Contractor-furnished data and information shall be the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor's furnished equipment. The accuracy of such information and its compatibility with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

All information submitted as part of Proposal Data will become part of contract data for successful bidder.

EW-23.6.2 Data and Information to be Submitted with the Bid

The following data shall be furnished together with the bid:

- a) Filled-in technical data of Section E.1.23 of the Technical Data Sheets:
- b) Preliminary general assembly drawings indicating approximate overall dimensions, cable entrances, weights, nameplates, location of accessories, plans and section views, mounting and other details and clearances needed for operation and maintenance;
- c) Brochures and catalogues;
- d) Descriptive material, including construction and features of the equipment being proposed;
- e) Typical installation instructions;
- f) Reference list:
- g) Block diagram showing the proposed control scheme;
- h) Technical specification and description of panel, catalogue of equipment and device to be used;
- Control and instrumentation panel layout;
- j) A written statement that for all equipment where type tests have been requested, these have been performed successfully and with it a summary of the type test reports;
- k) Shipping splits-approximate weight and size of major pieces;
- Contractor shall furnish a list of recommended spare or replacement parts as follows:
 - Identification (Name of Part);
 - Replacement time or parameters indicating the need to replace the above;
 - Unit price of "1" above;
 - 4. Contractor shall specify the availability and location of spare parts permanently stocked by Contractor.
- m) Proposed time schedule to meet delivery date of Metering equipment;
- n) List of test equipment and special tools;
- Tentative QA Program and ISO 9001 Certification.



EW-23.6.3 Data and Information to be Submitted after Award of Contract

The following items shall be submitted by the Contractor after award of contract:

- a) Complete shipping and assembly drawings showing the Contractor's identification, plans, elevation and section views, mounting dimensions all details, weights and cable entrance openings;
- b) Shipping splits including its weights, sizes and shipping containers;
- Certified test reports, if specified in B.23.2.4 of the Technical Data Sheets;
- d) Bill of material and parts list or identifying sketch showing components;
- e) General arrangement drawings showing the layout and information for design of mounting foundation details overall dimensions of all equipment with details of external cable entry height and clearances;
- f) Specifications and brochures of each of the component of the control and instrumentation panel;
- g) Detailed material list contained in each panel;
- h) Detailed functional diagram, schematic diagram, panel wiring diagram, terminal block diagram and cabling layout;
- i) General assembly and erection/installation drawings and procedures;
- j) List of drawings and its submittal;
- k) Detailed test procedures to be followed after installation of the panels;
- Instruction, maintenance and operation manuals;
- m) List of codes used; and
- n) Detailed QA Program based on ISO 9001.

The Contractor shall furnish in the manner, number of copies and within the time set forth in the contract, instruction manuals in accordance with EW-2.0 of Technical Specifications.

The Contractor shall furnish information indicating recommended maintenance practice, approximate time required for routine maintenance, and list of spare parts (if any) and tools required for this maintenance.

Contractor shall provide the required installation instruction and technical data for proper installation.



SECTION VI

PART I

TECHNICAL SPECIFICATIONS

MECHANICAL WORKS



DOCUMENTS TO BE SUBMITTED WITH THE BID PROPOSAL

The following Documents shall be submitted by the Contractor and shall be attached in the bid documents. All data and information shall be in English language.

ANNEX	DESCRIPTION		
A	Properly filled-in Technical Data Sheets shall be submitted as compliance to NPC requirements. Incompletely Filled-in Technical Data Sheet for the following major equipment shall be subject for disqualification of the bid being offered. The following equipment needed this requirements:		
	 a. Power Circuit Breaker (Refer to T.S. Section EW-3.0) b. Line Protection System (Refer to T.S. Section EW-21.0) c. Substation Protection System (Refer to T.S. Section EW-22.0) 		

DOCUMENTS TO BE SUBMITTED DURING THE POST QUALIFICATION

The following **Documents** shall be submitted by the Contractor and shall form part of the contract documents if found complying with the NPC requirements. All data and information shall be in English language.

ANNEX	DESCRIPTION				
В	Properly filled-in Technical Data Sheets shall be submitted as compliance to				
	NPC requirements. Incompletely Filled-in Technical Data Sheet shall be subject				
	for disqualification of the bid being offered. The following equipment needed this				
	requirements:				
	a. Power Circuit Breaker (Refer to T.S. Section EW-3.0)				
	b. Disconnect/Earthing Switch (Refer to T.S. Section EW-4.0)				
	c. Main Control Switchboard (Refer to T.S. Section EW-5.0)				
	d. Surge Arrester (Refer to T.S. Section EW-6.0)				
	e. Current Transformer (Refer to T.S. Section EW-7.0)				
	f. Voltage Transformer (Refer to T.S. Section EW-8.0)				
	g. Power, Control and Instrumentation Cables (Refer to T.S. Section EW-9.0)				
	h. Substation Steel Structures (Refer to T.S. Section EW-10.0)				
	 Bus Conductors and Hardware (Refer to T.S. Section EW-11.0) 				
	j. Station Insulators (Refer to T.S. Section EW-12.0)				
	k. Grounding System (Refer to T.S. Section EW-13.0)				
	 AC & DC Station Auxiliary Switchboard (Refer to T.S. Section EW-14.0) 				
	m. Storage Batteries (Refer to T.S. Section EW-15.0)				
	n. Battery Charger (Refer to T.S. Section EW-16.0)				
	o. Conduits and Control Tray System (Refer to T.S. Section EW-18.0)				
	p. Lighting System (Refer to T.S. Section EW-19.0)				
	q. Telephone Equipment (Refer to T.S. Section EW-20.0)				
	r. Line Protection System (Refer to T.S. Section EW-21.0)				
	s. Substation Protection System (Refer to T.S. Section EW-22.0)				
В	t. Electronic Billing Multi-Meters (Refer to T.S. Section EW-23.0)				
•	Complete and Eligible Brochures and Catalogues to support the filled-in				
	Technical Data Sheets of the following equipment:				
	a. Power Circuit Breaker				
	b. Line Protection System				
	c. Substation Protection System				

ANNEX	DESCRIPTION	
В	Proof of satisfactory performance from at least three (3) different power utilities shall be submitted as compliance with the requirements for NPC reference. Non-submission of the requirement shall also be considered as a disqualification of the bid being offered. The following equipment needed this requirements:	
	a. Power Circuit Breaker b. Main Control Switchboard	

PART I - TECHNICAL SPECIFICATIONS

MW - MECHANICAL WORKS

TABLE OF CONTENTS

CLAUSE NO.	<u>TITLE</u>	PAGE NO.	
MW-1.0	GENERAL	1	
MW-2.0	SCOPE OF WORK		
MW-3.0	MATERIALS AND EQUIPMENT2		
MW-3.1 MW-3.2 MW-3.3 MW-3.4	General	3 3	
MW-4.0	DOMESTIC WATER SUPPLY SYSTEM4		
MW-4.1 MW-4.2	Orilling, Developing and Testing of Deep Well MW-4.2.1 General MW-4.2.2 Drilling MW-4.2.3 Well Completion and Development MW-4.2.4 Pumping Test	4 5 5	
MW-4.3	MW-4.2.4 Pumping Test Convertible Jet Pump MW-4.3.1 Scope of Work MW-4.3.2 Operating Conditions MW-4.3.3 Materials and Construction MW-4.3.4 Jet Pump House MW-4.3.5 Submittal. MW-4.3.6 Spare Parts	6 7 7 8	
MW-4.4	Elevated Water Storage Tank		
MW-4.5	Domestic Water Supply Piping System. MW-4.5.1 Scope of Work. MW-4.5.2 Pipe, Fittings and Accessories. MW-4.5.3 Valves and Accessories. MW-4.5.4 Installation.	9 9 9	
MW-4.6	Testing and Cleaning MW-4.6.1 General MW-4.6.2 Convertible Jet Pump MW-4.6.3 Elevated Water Storage Tank MW-4.6.4 Domestic Water Piping System	12 12 13	
MW-4.7	Painting		
MW-4.8	Disinfection of Elevated Water Storage Tank and Domestic Water System	r Piping	
MW-4.9	Submittal	14	

CLAUSE NO. TITLE PAGE NO. AIRCONDITIONING AND VENTILATION SYSTEM15 MW-5.0 MW-5.1 Design Conditions15 MW-5.2 MW-5.3 MW-5.4 Air-conditioning System16 MW-5.4.1 Scope of Work16 MW-5.4.2 Split-Type Air-conditioning Systems......17 MW-5.4.2.1 Fan Coil Unit (Indoor Unit)17 MW-5.5 MW-5.5.1 General......19 MW-5.5.2 Wall Mounted Exhaust Fans19 MW-5.6 Installation and Painting......19 MW-5.7 Equipment Marking and Labeling20 MW-5.8 Spare Parts and Tools......20 MW-5.9 Acceptance Test......21 MW-5.10 Submittals......21 FIRE FIGHTING SYSTEM.....21 MW-6.0 General21 MW-6.1 MW-6.2 Portable Fire Extinguishers.....22 MW-6.2.1 Scope of Work22 MW-6.2.2 Fire Extinguishers22 MW-6.2.3 MW-7.0 DRAWINGS23 MW-8.0 GUARANTEE......24 MEASUREMENT OF PAYMENT24 MW-9.0

MW - MECHANICAL WORKS

MW-1.0 GENERAL

The Work to be done under this section shall include the furnishing of all labor, materials, equipment, tools and other incidentals for all mechanical works enumerated hereunder or as shown on the accompanying drawings and installation manuals or as otherwise directed by NPC.

The work shall be performed and completed with high quality workmanship in accordance with generally accepted modern practice in installation/erection works of Mechanical Equipment for the 69 KV USON SWITCHING STATION PROJECT.

All equipment and materials which the Contractor shall supply and install shall be new and unused. They shall be suitable for their intended purpose and shall comply with all applicable regulations, quality and dimension standards.

The Contractor shall closely coordinate with other disciplines to avoid interference with other works specified in the relevant sections of this specification.

MW-2.0 SCOPE OF WORK

It is not the intent of this specification to specify all technical requirements or to set forth those requirements covered by applicable codes and standards. The Contractor shall furnish high quality work, materials and equipment meeting the requirements of this specification and industry standards.

The Contractor shall also be responsible to assess and determine all and every work and service although not specifically detailed but are deemed required to fully complete the work and smooth execution of the project. Relative costs of any additional works or materials which the Contractor deemed required or necessary to complete the works shall be included in the bid proposal.

The work to be done under this section shall comprise the furnishing of all labor, tools, equipment, supply of appurtenant materials and other incidentals including installation/erection and test of all mechanical works enumerated hereunder in accordance with the Specifications contained herein and as shown in the drawings or otherwise directed by the NPC, which shall consist of but not limited to the following:

- a) Well drilling, Well development and pumping test with a minimum depth of approximately 20m, 50mm Ø well casing and pump suction pipe installation and well disinfection;
- One (1) unit of convertible jet pump, 2.6 m³/hr (11.5 gpm); b)



- c) One (1) unit of elevated water tank with a capacity of not less than 900 liters (237 gal);
- Two (2) units of Wall Mounted Split Type, Inverter Type, Air Conditioner of 12,000 kJ/hr minimum cooling capacity for Switchgear/Auxiliary Room, complete with its mounting accessories and controls;
- e) Two (2) units of Wall Mounted Split Type, Inverter Type, Air Conditioner of 20,000 kJ/hr minimum cooling capacity for Control/Relay Room, complete with its mounting accessories and controls;
- f) Two (2) units of Wall Mounted Exhaust Fan, 150 m³/hr minimum capacity for Restroom and Utility Area, complete with its mounting accessories and controls;
- g) One (1) unit of Wall Mounted Exhaust Fan Explosion Proof, 450 m³/hr minimum capacity for Battery Room, complete with its mounting accessories and controls;
- h) One (1) lot of Domestic Water Supply Piping materials, valves, including pipe fittings, gaskets, flanges, bolts and nuts, pipe supports, excavation and backfilling works for embedded pipes and other incidentals to complete the domestic water supply piping system;
- i) Four (4) units of Portable Type Fire Extinguisher, Clean Agent (HCFC or Halotron I Type), 7.1 kg. (15.5 lbs), wall-hung type and UL/FM approved to be installed in designated areas as shown on the drawings; and
- j) All other works and services required to complete the project.

MW-3.0 MATERIALS AND EQUIPMENT

MW-3.1 General

All materials, equipment, devices and accessories shall be new and unused, free from all defects and imperfections, and best suited for the purpose intended. Materials used in the manufacture and installation of all equipment to be furnished shall be of the required quality used in commercial products of reputable manufacturers. All equipment or substitute materials to be used shall conform to the latest specifications and provisions of approved standards of engineering societies or other equivalent standards approved by NPC.

All materials, parts and assemblies to be used shall be tested conforming to the latest specifications and provisions of approved Standards of Testing Materials. Results of the test shall be made to provide means of determining compliance with the applicable specifications. When requested, all tests or trials shall be made in the presence of NPC's duly authorized representative.



If the equipment fails to meet the guaranteed performance as determined by the test, the Contractor shall promptly make the necessary modifications at no cost to NPC.

Brochures, catalogs and other related technical data of materials and equipment to be supplied by the Contractor under this contract shall be submitted by the Contractor for NPC's review and approval prior to fabrication. Equipment or articles installed or used without such approval shall be at the Contractor's risk of subsequent rejections.

MW-3.2 Applicable Codes and Standards

The design, materials, equipment, manufacturing, construction, installation, and testing of all works under this contract shall be in strict accordance with the latest edition of all applicable codes and standards, national and local laws, codes and regulations, statutes and ordinances.

The latest edition of each standard shall mean the latest edition available at the date of contract signing.

All units, dimensions and calculations shall be in metric system.

MW-3.3 Test of Materials

All materials, parts and assemblies to be used shall be tested conforming to the latest specifications and provisions of approved Standards of Testing Materials. Results of the test shall be made to provide means of determining compliance with the applicable specifications. When requested, all tests or trials shall be made in the presence of NPC's duly authorized representative.

If the equipment fails to meet the guaranteed performance as determined by the test, the Contractor shall promptly make the necessary modifications at no cost to NPC.

MW-3.4 Submittals

The Contractor shall submit the technical specifications/data and brochures/catalogs of all equipment and materials to be supplied for NPC's review and approval prior to purchase and/or implementation including other necessary documents as required or specified in the relevant sections of this specification. Equipment or materials installed or used without such approval shall be at the Contractor's risk of subsequent rejections.



MW-4.0 DOMESTIC WATER SUPPLY SYSTEM

MW-4.1 General

This section provides the essential information for the design, supply, delivery, installation, construction, test and commissioning of the complete Domestic Water Supply System to provide the water requirement for the 69 kV Uson Switching Station Project including excavation and backfilling works for the piping system.

The work shall include the supply, installation and test of the following equipment and materials but not limited to:

- a) One (1) lot of Drilling and Well Development, Casing Installation, and Well Disinfection;
- b) One (1) set of 2.6 m³/hr (11.5 gpm) Convertible Jet Pump and accessories;
- c) One (1) set of Elevated Water Storage Tank with a capacity of not less than 900 liters (237 gal);
- d) One (1) lot of Spare Parts (as specified and/or per manufacturer's recommendation) for the Convertible Jet Pump for one (1) year operation;
- e) One (1) lot of piping, fittings, valves and necessary accessories including the required excavation and backfilling works for the domestic water supply piping system; and
- f) Disinfection of water supply line from deep well to distribution systems.

MW-4.2 Drilling, Developing and Testing of Deep Well

MW-4.2.1 General

The Contractor shall furnish labor, materials and equipment and perform all operations in connection with the drilling, placing of casing, well development, pumping test and disinfection of the well which shall be drilled to an appropriate size and depth.

Depth of well shall be approximately at 20m or at a water level suitable for drinking purposes. The Contractor shall be responsible for the geological/ground water study as to where the well will be drilled taking into consideration the location of the elevated water tank and convertible jet pump shown on the drawing.



MW-4.2.2 Drilling

Drilling of the well shall be done by an appropriate method most suited to the conditions of the deep well site to be drilled. When necessary, temporary casing shall be used in sections in the hole through over burden or unstable materials to prevent caving-in of the well.

Drilling shall be extended until such depth wherein at least 2.6 m³/hr well capacity is obtained and at a water level suitable for drinking purposes. Location of the well drilling site shall be as near as possible to the place of the elevated water tank.

MW-4.2.3 Well Completion and Development

The Contractor shall develop the well by an appropriate method most suited for the conditions of the well site and placing ready for installation of the convertible jet pump.

The Contractor shall undertake all operations pertaining to completion and development of the well which shall consist of installation of casing, installing well screen in a sand and gravel formation, developing toe water bearing, surging and back washing.

All permanent casing materials shall be new. The well casing to be installed shall be 50mm Ø GI steel pipe, while the pump's suction pipe is 32mm Ø steel pipe conforming to ASTM A 53 seamless hot dip galvanized, schedule 40 pipe. Opening of the well screens shall have dimension to avoid the sediments to pass into the well and shall be designated to prevent clogging and shall be free from jogged edges, irregularities, etc. that will accelerate clogging or corrosion.

The Contractor shall provide and install formation stabilizer or gravel pack which shall consist of well rounded, water-worm siliceous grains. Angular chippings or road stone must under no circumstances be used as formation stabilizer/gravel pack material.

The method of placing the formation stabilizer/gravel pack in the annulus shall be such that separation of the gravel and bridging is avoided. The formation stabilizer or gravel pack shall be of approved type.

The formation stabilizer/gravel pack shall immediately upon completion of casing installation, be placed in the annulus between the borehole and the casing, in the screened section(s) of the casing by the use of tremie pipe to ensure proper installation.

MW-4.2.4 Pumping Test

Pumping test shall be performed by the Contractor to determine the well capacity and other hydraulic characteristics of the water bearing strata.



The Contractor shall furnish and operate a pump for this purpose that is capable of continuous operation at sustained delivery of 2.6 m³/hr (11.5 gpm) capacity or more in a duration of a least thirty (30) minutes of pumping test operation. Measurements of the volume of water pumped per minute, the depth of static water level before pumping started, the depth of piping level at one or more constant rate of pumping, the rate of recovery of water level after pumping test stopped, and the length of pumping time of each pumping rate shall be made by the Contractor in the presence of NPC or its representative.

The Contractor shall construct ditches or other structures necessary to conduct water away from the well.

All the necessary equipment and measuring devices for testing the well shall be calibrated and provided by Contractor at his own expense.

After developing and testing operations are completed to the satisfaction of NPC, the Contractor shall measure the depth of the well and record the total open depth of the well and casing. Sterilization of the well is done by pouring a solution of one (1) pound of high-test calcium hypochlorite in ten (10) gallons of water or as recommended by the Manufacturer subject to approval by NPC.

MW-4.3 Convertible Jet Pump

MW-4.3.1 Scope of Work

The scope of work covers the supply, delivery, installation and test of one (1) set of convertible jet pump with sufficient horsepower rating capable of delivering a rated capacity of 2.6 m³/hr (11.5 gpm) at 35m head complete with all controls and necessary accessories, equipment foundation and anchor bolts including spare parts required during the 1 year warranty period as recommended by the pump manufacturer.

The supply shall include but not limited to the following:

- a) One (1) unit of 32mm Ø Gate Valve @ pump's suction;
- b) One (1) unit of 25mm Ø Gate Valve @ pump's discharge:
- c) One (1) unit of 25mm Ø Check Valve @ pump's discharge;
- d) Two (2) units of Pressure Gauges @ pump's suction and discharge:
- e) One (1) set of 32mmØ Stainless Steel Screen with 5mm Ø Slots and Brass Foot Valve @ pump's suction pipe; and
- f) One 1) lot of Standard spare Parts for convertible jet pump as recommended by the manufacturer for one (1) year operation.



MW-4.3.2 Operating Conditions

The convertible jet pump shall be installed in a well suitably drilled and developed under Section MW 4.2 of this specification. The pump shall be capable of automatically operated by a level switch installed in the elevated water storage tank or manually from a local control panel installed in the jet pump house.

MW-4.3.3 Materials and Construction

a) Pump Assembly

Pump shall be centrifugal type capable to discharge not less than 2.6 m³/hr (11.5 gpm) of water against a total dynamic head of not less than 35 meters. The pump shall be designed to operate continuously or intermittently with no fear of damage to the motor.

The materials used shall be cast iron body with corrosion and abrasion resistant impeller made of glass filled Noryl plastic or approved equivalent. Shaft shall be of high grade stainless steel, designed for maximum load-carrying capability.

The pump shall be of convertible jet pump, packer type designed to handle source water up to a depth of approximately 15 meters at reduced capacity. The pump shall be complete with necessary fittings and accessories to provide the safe and reliable operation of the pumping system.

Pump shall be directly coupled to the electric motor which complies with the latest NEMA standards.

The motor shall be operated on 230V, single phase, 60hz suitable for continuous operation. The motor shall be equipped with built-in overload protection and automatic reset to assure safe motor operation under normal field conditions.

Motor shall be provided with suitable electrical control and complete protective devices. The control relays of the motor starter shall be contained in the steel metal enclosures or control panel. The pump shall be operated in conjunction with the level controller that is to be installed with the above ground Elevated Water Storage Tank.

b) Power Cable

Power supply and control cables shall be included in the supply. Power supply shall be sourced from the field office and terminated in the pump's local control panel installed in the convertible jet pump house. The cables shall be sized suitably for the proper pump operation conforming to the requirements specified in the relevant Electrical specifications.



c) Controls

Motor shall be provided with suitable electrical controls and complete protective devices. The control equipment shall be of level switch actuated control type. The control relays shall be contained in the steel metal enclosures/control panel of the motor starter. The pump shall either be operated automatically in conjunction with the level switch installed in elevated water storage tank or manual-local control push buttons provided at the pump's local control panel installed in the jet pump house.

The local control panel shall include pump starter, circuit breaker, motor overload protection, pump control relay, internal 230-24 volt control transformer for supplying power to the instruments and control system, start/stop push buttons with indicating lights, power supply indicating light, failure or trouble alarm and other components required for proper operation of the convertible jet pump. The change over switch for AUTO-LOCAL operation shall be provided in the control panel.

MW-4.3.4 Jet Pump House

The Contractor shall construct the Pump House which will house the Convertible Jet Pump in accordance with the attached Civil Work drawings. The pump house shall be provided with lighting and other amenities to conform with the requirements specified in the relevant Electrical and Civil works Technical Specifications and drawings.

MW-4.3.5 Submittal

The following documents shall be submitted by the Contractor for NPC's review and approval:

- a) Technical data, specifications and catalogues;
- b) Outline, assembly and installation drawings showing all the dimensions;
- c) Operation and maintenance manuals; and
- d) Complete test reports.

MW-4.3.6 Spare Parts

The Contractor shall supply recommended spare parts for one (1) year operation of the convertible jet pump which include but not limited to the following:

- a) One (1) set of bearing for each kind/type
- b) One (1) set of special gaskets
- c) One (1) lot of spares per Manufacturer's recommendation



MW-4.4 Elevated Water Storage Tank

The Contractor shall supply, deliver, install and test one (1) set of Water storage tank. The water storage tank shall have a minimum capacity of 900 liters (237 gal) and shall be of triple layer polyethylene type. The water storage tank shall be complete with manhole, inlet and outlet nozzles with valves, overflow pipe, strainer, drain nozzle with valve, pipe supports, access ladder and supporting steel structures.

Tank foundation and supporting steel structures shall be in accordance with requirements of relevant Civil Works specifications and drawings.

MW-4.5 Domestic Water Supply Piping System

MW-4.5.1 Scope of Work

The Contractor shall supply, install and test the Domestic Water Supply and Distribution Piping System including piping supports, fittings, all required excavation and backfill of pipe trenches.

The work shall include the installation of valves, valve boxes if necessary, gauges and other accessories to complete and make ready for safe and reliable operation of the system, but not limited to the following:

- a) Two (2) units of 25mm Ø Gate Valve @ tank's outlet and drain line;
- b) One (1) unit of 20mm Ø Isolation Valve @ control house supply line;
- c) Two (2) units of 20mm Ø Garden Hose Valve or Hose Bibb @ different locations outside the control House; and
- d) One (1) lot of domestic water piping, pipe fittings and other necessary accessories.

MW-4.5.2 Pipe, Fittings and Accessories

Domestic water supply piping to be used shall generally be made of Unplasticized Polyvinyl Chloride (*uPVC*) pipe, Class 150, conforming to ASTM D-1784 or approved equivalent, unless otherwise specified.

Unplasticized PVC pipe connection joints 80 mm (3") Ø and above shall be joined by rubber ring or solvent cement type connection per manufacturer's standard. Smaller sizes shall be of solvent cement type connection. Flanged connections may be used for connecting to flanged surfaces and shall be of the same material with the connected pipe with a rating of Class 150 or ANSI 150.

Hot-dip galvanized steel pipe shall be used for deep well casing conforming to ASTM A 53 Gr. A, Schedule 40 including pump suction pipe and discharge pipe up to pump outlet gate valve.



The piping shall generally be laid underground. All trenches shall be provided with a cushion pad of at least 100mm sand and sandy soil bedding materials. All pipeline excavations shall be backfilled up to the level of the finished grade surface in layers of 150 mm and each layer shall be thoroughly compacted. Backfill materials shall be compactable soil taken from trench excavation and approved by NPC.

All pipes that cross roadways shall be provided with pipe sleeve made of steel material or RCP pipe to protect the pipe from various loads imposed by vehicles and shall extend 600mm beyond shoulder of each pavement side. Embedded water supply pipes in open areas shall be laid not less than 300mm from the ground surface to the bottom of pipe.

PVC pipe installed aboveground shall be properly supported to avoid pipe sagging. Pipe covering made of steel or metal shall be provided in case there is high risk of damaging the pipe during normal operation and maintenance.

All trench excavation and backfill works shall be done in accordance with pertinent provisions specified in the Civil Works Specifications.

MW-4.5.3 Valves and Accessories

All gate and globe valves, 65mm and over shall be of OS & Y, solid wedge type disc for gate valves and plug type disc for globe valves, bolted, bonnet, bolted gland and have flanged ends with the following materials of components:

a) Body & bonnet - Cast iron

b) Stem - Bronze or brass

c) Seat ring & seat - Bronze or bronze faced d) Wedge or disc - Bronze or bronze faced

Gate and globe valves, 50mm and smaller shall be made of bronze, rising stem, union bonnet, inside screw, solid wedge or plug type disc, and screwed ends. Valves installed in valve boxes shall have flanged ends for easy replacement or if valves with screwed ends are used, appropriate unions shall be installed.

Check valve shall be of swing disc type, cast bronze body for 50mm Ø and below and designed for mounting in horizontal piping runs.

Valves of all sizes shall have a rating of not less than Class 150.

Garden hose connection valves or hose bibbs shall be of bronze material, 20mm size and outfitted with male thread hose connections.

Strainers, if required, shall be of Y-type with cast iron or PVC body material and flanged or screwed ends. Screen elements shall be of stainless steel construction with minimum of 40-mesh size.



The pressure gauge shall be of bourdon tube type with design measurement range to be selected so that normal pressure measured shall lie between 50 to 75% of the designed range. The gauge shall have a solid front case with at least 80mm Ø minimum size of dial gauge. Each pressure gauge shall be provided with cast bronze material isolation valve.

A level switch shall be supplied and designed for proper operation of the jet pump to control water level in the tank.

It shall be of magnetic type with a float carrying a permanent magnet that sets on switch mounted on tank top. The control shall be supplied with normally closed contacts. The operation shall be such that two (2) controls shall be used to control operation of the jet pump. One control is set for turn-off level and the other is set for the turn-on level which is approximately 60% capacity of the tank. A magnetic starter or contactor with a holding contact shall be supplied, which hold circuit-in after level drops below turn-on control. The level switch shall have stainless steel chamber and float with 2-level set points (adjustable).

MW-4.5.4 Installation

The Contractor shall install the piping system in a thorough manner and with good workmanship in accordance with the construction drawings and specification or as directed by NPC. No installation work for underground pipe shall commence unless trench excavation has been approved by NPC.

All pipes, fittings, valves and appurtenances shall be free from dirt or other foreign matters before it is laid. In the installation of the pipes, care shall be taken to prevent the pipes from becoming clogged during the progress of the work. Should any pipe become either partially or wholly clogged before final completion of the work, it shall be cleaned out by the Contractor in a manner satisfactory to NPC or shall be replaced by and at the expense of the Contractor. Open ends shall be temporarily plugged, otherwise suitably closed when necessary.

Special care shall be taken in carrying out the installation of joints, branches, valves and other fittings.

All piping works shall be coordinated with any other work at site and with existing installation so that interference between piping and other structural features will be avoided. In case interferences occur, NPC will decide which work is to be relocated.

Where pipeline are laid, the trench shall be provided with a cushion pad of at least 100 mm sand and sandy soil bedding materials.

Embedded water supply pipes in open areas shall be laid not less than 300mm from the ground surface to the bottom of pipe.



All pipeline excavation shall be backfilled up to the level of the finished grade surface in layers of 150 mm and thoroughly compacted. Backfill materials shall be compactable soil taken from trench excavation and approved by NPC.

All pipes that cross roadways shall be provided with pipe sleeve of steel material or reinforced concrete pipe to protect the pipe from various loads imposed by vehicles and shall extend 600mm beyond shoulder of each pavement side.

PVC pipe installed aboveground shall be properly supported to avoid pipe sagging. Pipe covering made of steel or metal shall be provided in case there is high risk of damaging the pipe during normal operation and maintenance.

All existing facilities affected and damaged during the installation of piping shall be replaced and/or restored to its original appearance by the Contractor at his own expense.

Transportation, storage and erection shall be in strict accordance with manufacturer's recommendations. Erection shall be such as to prevent stress in the piping.

All trench excavation and backfill works shall be done in accordance with pertinent provisions specified in the Civil Works Specifications.

MW-4.6 Testing and Cleaning

MW-4.6.1 General

After installation of the equipment and piping system the Contractor shall perform necessary tests at site to determine its compliance with the requirements of the specifications. All costs for testing shall be borne by the Contractor.

The Contractor shall submit the following for review and/or approval by NPC prior to the conduct of test for all equipment and system supplied by the Contractor:

- a) Test procedures prior to test; and
- b) Test and inspection reports.

All equipment and appurtenances necessary to carry out the tests and any repair, if required, including water potability test shall be borne by the Contractor.



MW-4.6.2 Convertible Jet Pump

The pump and motor shall be subjected to factory tests to determine its conformance with the requirements of the specifications and approved test procedures which shall include but not limited to the following:

- a) Pressure hydrostatic proof of the casing to 1.5 times the maximum pressure for 30 minutes;
- b) Report of the characteristic curves such as Head vs. Flow and Efficiency vs. Flow, etc.;
- c) Test of uninterrupted operation to full flow and maximum height of each pump motor set for one (1) hour;
- d) Test of uninterrupted operation without load for each pump motor set for one (1) hour; and
- e) Functional test of the control system of the assembly, sub-assembly or parts of the equipment.

MW-4.6.3 Elevated Water Storage Tank

Upon completion of the tank, it shall be filled with water at a proper pressure to fill the tank to the maximum water level. The water shall remain in the tank for at least Twenty-Four (24) hours after which observations for leaks and other defects shall be made.

All defects shall be corrected by the Contractor to the satisfaction of NPC before final acceptance of the work is made. Any leakage that is disclosed in the test shall be repaired by the Contractor.

All equipment and appurtenances necessary to carry out the tests and any repair, if required, shall be borne by the Contractor.

MW-4.6.4 Domestic Water Piping System

The piping system shall be hydrostatically tested at a pressure of 1.5 times the operating pressure of the system.

Tests may be applied to sections or the entire system. The test shall be made between valves and sections of not more than 305m (1000 ft.) in accordance with the American Water Works Association (AWWA). There shall be no leakage whatsoever from the pipes, fittings and connections for each section tested while the system is under the test pressure for the period of not less than thirty (30) minutes of the total time to inspect all portions of the waterline under test, whichever is longer. During the test, valves shall be opened and closed. Any leakage or any defect disclosed by the tests prior to the acceptance shall be corrected and repaired by the Contractor at his own expense to the satisfaction of NPC.



Before any test is made, the Contractor shall notify NPC in advance so that such test may be witnessed. All expenses that may be incurred during the tests shall be borne by the Contractor.

MW-4.7 Painting

The Contractor shall be responsible for the adoption of preparation procedures and protective coating systems that are suitable for the environment experienced by the various equipment and piping systems and conforming manufacturer's recommendation and applicable standards. Painting shall generally be applied to metallic surfaces unless otherwise specified.

Where a specific coating system is mentioned elsewhere in the specification, the Contractor shall accept responsibility for the suitability for such system. The Contractor has the option to nominate an alternative coating system that is of equal or better quality subject for the approval of NPC.

All other equipment and steel piping installed outdoors and indoors shall be prime coated with 80 microns DFT zinc rich epoxy paint and 80 microns DFT of chlorinated rubber for each intermediate and topcoat.

MW-4.8 Disinfection of Elevated Water Storage Tank and Domestic Water Piping System

The water storage tank and domestic water piping system shall be disinfected after testing and before being put into use. Before disinfection, the tank and piping should be drained, flushed, re-drained and refilled. In refilling, care must be taken to avoid entraining or entrapping air in the tank. The Contractor may use any of the methods of disinfection as recommended by the American Water Works Association (AWWA) or any of the following kinds of treatment:

- a) Chlorine Gas-Water Mixture;
- b) Calcium-Hypochlorite or equal; or
- c) Dry Calcium Hypochlorite or Chlorinated Lime and Water Mixture.

Retention period shall be at least 24 hours and shall produce not less than 10 ppm at extreme end of the lines at the end of the retention period. After flushing, residual chlorine must be reduced to less than 1 ppm.

Disinfection of the well shall be done after developing and testing operations are completed to the satisfaction of NPC and shall be performed to conform with the requirements as specified in Clause MW-4.2.4.

MW-4.9 Submittal

The Contractor shall submit to NPC the complete installation details prior to start of works and the complete well-drawdown test results upon completion of the drilling.



The Contractor shall also submit the technical specifications/data and brochures/catalogs of the jet pump, elevated water storage tank, level switches/gauges, piping materials, valves and other accessories for review and approval of NPC prior to purchase.

The following documents shall be submitted by the Contractor for NPC's review and approval.

- a) Complete data, specifications and catalogues;
- b) Outline and assembly drawings;
- c) Field assembly, installation and test procedures;
- d) Complete shop and field test reports for convertible jet pump and elevated water storage tank;
- e) Operation and Maintenance Manuals of convertible jet pump and elevated water storage tank; and
- f) Wiring diagram of the electrical control and termination including arrangement and type of control boxes/panel.

MW-5.0 AIRCONDITIONING AND VENTILATION SYSTEM

MW-5.1 General

This section provides the essential information for the Air Conditioning and Ventilation System equipment to be supplied, installed and tested by the Contractor.

All air-conditioning equipment and Ventilation System shall preferably have one Brand name and shall be the standard product of a reputable A/C manufacturer. In case other brand of A/C and Ventilation equipment are to be used to meet with the specific requirements in the bid document, catalogues and other supporting documents shall be submitted for NPC's review and approval.

Power supply for the ventilation and air-conditioning equipment shall be 230V, single phase, 60 hz.

Refrigerant to be used shall be environment-friendly.

All necessary transformers and electrical materials shall be included in the Contractor's supply if power ratings provided are other than the one's specified above.

MW-5.2 Design Conditions

a) Outdoor Conditions:

Dry Bulb Temperature

35°C

Wet Bulb Temperature

27°C

Relative Humidity

80% to 100%



:

b) Indoor Conditions (for air-conditioned areas):

Dry Bulb Temperature

24°C ± 3°C

Relative Humidity

50% ± 5%

c) Area to be air-conditioned shall be:

c.1 Switchgears Room

c.2 Control Room

d) Area to be ventilated shall be:

d.1 Battery Room

10 air changes per hour

d.2 Comfort Room

10 air changes per hour

d.3 Utility Area

10 air changes per hour

MW-5.3 Schedule of equipment

a) Air-Conditioning Unit

Location	Quantity	Cooling Load/Unit	Туре
a.1) Switchgears Room	Two (2) units	12,000 kJ/hr	Inverter Split Type (Wall Mounted)
a.2) Control Room	Two (2) units	20,000 kJ/hr	Inverter Split Type (Wall Mounted)

b) Ventilation Unit

Location	Quantity	Rating/Unit	Туре
b.1) Battery Room	One (1) unit	450 m ³ /hr	Wall Mounted Exhaust Fan (Explosion Proof)
b.2) Comfort Room	One (1) unit	150 m ³ /hr	Wall Mounted Exhaust Fan
b.3) Utility Area	One (1) unit	150 m³/hr	Wall Mounted Exhaust Fan

MW-5.4 Air-conditioning System

MW-5.4.1 Scope of Work

The Work called for in this specification includes the design, furnishing, delivering, installing and testing of inverter, split type air conditioners to provide a fully ventilated and air conditioned rooms. The work shall include other accessories even though not specifically mentioned in this specification but are necessary to obtain a complete set for the safe and reliable operation of the system as a whole.



All installation works shall include provision of opening on concrete walls, boring through walls, construction of concrete foundations for outdoor units as required, structural supports for indoor and outdoor units, layout of insulated refrigerant piping, piping supports including excavation and backfilling for refrigerant piping as required, and cables/wiring and other necessary accessories to complete the system.

All electrical materials such as circuit breakers, automatic controls, including all power and control wires, supervision, electrical outlets, fittings and conduits for interlocking the operation of the indoor units and outdoor units shall be included and provided by the Contractor including complete system of automatic temperature controls.

All air conditioning units (split type) to be supplied and installed shall have the following features/accessories but not limited to:

- With Remote Controller and Holder
- With automatic and manual swing louver control
- With control switch
- Cool Mode
- Fan Mode
- Automatic Mode

The type and quantity of air conditioning equipment to be supplied shall be as specified in Clause 5.3 (Schedule of Equipment) or shown on the drawings.

MW-5.4.2 Split-Type Air-conditioning Systems

MW-5.4.2.1 Fan Coil Unit (Indoor Unit)

The fan coil units shall be factory-built, factory-tested, and installed in accordance with the manufacturer's recommendations. The unit shall be complete with motor/blower assembly, evaporator coil, low voltage components, frame, cabinet, cleanable air filters, condensate drain, etc.

Unit casing shall be fabricated of heavy-gauge galvanized steel or other approved corrosion-resistant materials reinforced with steel angle framework and shall be insulated with fiberglass or other approved insulated materials for excellent thermal and acoustic insulation.

The centrifugal blower wheels shall be statically and dynamically balanced for smooth and quiet operation. Fan housing and motors shall be designed to minimize vibration inside the unit. Fan and motor bearings shall be easily accessible for maintenance and lubrication.

The evaporator coil shall be factory tested under pressure for leaks and completely dehydrated under vacuum.

Refrigerant control shall utilize thermostatic expansion valve.

Air filters shall be cleanable and removable type.



Condensate drain pan shall be of heavy gauge galvanized steel or other approved corrosion-resistant material. Condensate from FCU shall be drained to the nearest drain line using Polyvinyl Chloride (PVC) material of approved class piping or other approved corrosive-resistant material.

The cooling system shall be provided with safety devices to protect the system against damage from unusual operating conditions.

The Contractor shall provide other accessories such as discharge grilles, return grilles, etc.

Types of indoor units (wall mounted) shall be as specified in the schedule of equipment or shown on the drawings.

MW-5.4.2.2 Condensing Unit (Outdoor Unit)

The condensing units shall be weatherproof, factory-built, factory-tested and installed in accordance with manufacturer's recommendations. The unit shall be air-cooled type, complete with compressor/motor, condenser coils, condenser fan/motor, safety devices, controls, etc.

The unit casing shall be weatherproof constructed of heavy gauge galvanized steel topped with two (2) coats of baked enamel for durability and protection against corrosion or other approved corrosive-resistant material.

Condenser fans shall be direct-driven dynamically balanced propeller type. Fans/motors shall be designed to minimize vibration inside the unit. Fan and motor bearings shall be easily accessible for maintenance and lubrication.

Type of compressor depends on the capacity of the system (see schedule of equipment) or manufacturer's standard. Safety devices shall be provided to protect the system against damage from unusual operating conditions.

MW-5.4.2.3 Refrigerant and Piping System

The Contractor shall design, furnish and install the refrigerant piping from fan coil unit to the condensing unit. Exact location of equipment and piping route shall be coordinated with NPC prior to installation.

Refrigerant to be used shall be environment-friendly.

Refrigerant piping shall be seamless hard drawn copper preferably single piping connection from the indoor unit to the outdoor unit for simple installation.

All parts in contact with copper piping shall be copper plated. Hangers and supports for all piping shall be selected as applicable to suit actual condition of the existing structures.



All suction piping to compressor shall be insulated with pre-sized fiberglass insulation covered with aluminum vapor barrier or other approved insulation per manufacturer's standard. Insulation should be installed on clean and dry surfaces. All insulation shall be continuous through walls, ceilings and sleeves.

MW-5.5 Ventilation Units

MW-5.5.1 General

The Contractor shall furnish, deliver, install and test the ventilation system equipment complete with all the necessary appurtenances for its efficient operation. The scope of supply shall include all mounting supports and fixing materials required to complete the installation and ready for operation.

MW-5.5.2 Wall Mounted Exhaust Fans

Thru-the-wall propeller exhaust fans shall be provided at the areas as specified in the schedule of equipment.

Each unit shall be properly sized to conform with the required air changes per hour at free air for this particular application but in no case be less than those specified elsewhere in this specification. Unit installed/mounted on the wall and directly discharges exhaust outside the building shall be provided with automatic shutter. It shall be of the direct driven type and corrosion resistant to operate on a 230 V, single phase, 60 Hz.

Exhaust fan for the battery room shall be explosion-proof and shall be of corrosion resistant materials considering its exposure to acid fumes.

MW-5.6 Installation and Painting

The Air-Conditioning Units and Exhaust Fans shall be installed as indicated in the drawings or as directed by NPC. After installation, all exposed and unfinished surfaces shall be thoroughly cleaned and washed possibly by chemical of all rust, oil and other foreign matters and shall be repainted in accordance with the manufacturer's standard or as approved by NPC.

Likewise, all surfaces and supports shall be thoroughly cleaned of rust, oil and other foreign matters and shall be painted with epoxy primer and two (2) coats of finish paint.

Painted surfaces which are damaged during installation shall be repaired or touched-up as necessary to prevent rusting, corrosion, etc. until the final finish painting application is made.



MW-5.7 Equipment Marking and Labeling

All equipment and devices to be supplied by the Contractor under this contract shall be provided with a corrosion-resistant nameplate with clearly legible writing of approved size and pattern and shall be permanently attached at an easily visible place. It shall provide all necessary information or brief technical description under which the equipment has been designed to operate and shall include the following: manufacturer's name; type of equipment; serial number; year of manufacture; weight and other relevant information in compliance with applicable standards.

All items of equipment, valves, piping, and instruments are to be provided with labels bearing the Tag Number. The inscriptions are to be approved by NPC.

All labels and nameplates shall be of engraved stainless steel or equivalent non-corrodible material.

Tag Numbers for instruments and other devices shall also be provided as necessary and practicable.

Appropriate labels shall also be provided for equipment and devices mounted on control boards, relay cabinets, desks, and other places as required for proper identification, as well as for operational, functional, and safety reasons.

The labeling, size of label plates, and their location shall be subject to approval by NPC. A sample label-plate (with indication of material used) with lettering shall be submitted for this purpose. The inscription shall be printed or stenciled but in any case, water-proof, oil-proof and wear-resistant.

Each equipment, wherever necessary, shall be provided with cautionary and warning plates and signs.

Nameplates, labels, and warning plates shall be in English.

The nameplates and labels shall be protected during erection especially during painting. Damaged or illegible labels or nameplates shall be replaced by new ones.

No separate payment shall be made by NPC for nameplates and labels. Corresponding costs thereof shall be included by the Contractor in the bid price for each equipment to be furnished under the Contract.

MW-5.8 Spare Parts and Tools

The Contractor shall supply the standard spare parts for one (1) year operation as recommended by the equipment manufacturer. Spare parts required during the warranty period shall be supplied by the Contractor at no cost to NPC.



Special tools for normal operation and maintenance and are not usually available in a standard machine shop or retailing store shall also be provided as recommended by the manufacturer.

MW-5.9 Acceptance Test

Prior to acceptance of the Works, the equipment shall be tested in the presence of NPC to determine whether the requirements of the specifications have been met. Any defects found that are inherent in the equipment shall be remedied at the expense of the Contractor.

MW-5.10 Submittals

Prior to purchase and implementation of the works, the Contractor shall prepare and submit five (5) copies of the following drawings/documents for review/approval of NPC:

- Dimensional layout drawings of mechanical equipment and associated devices.
- Manufacturer's catalog sheets, marked as necessary, to indicate materials or equipment being furnished including instruments for control system;
- Complete control schematic and wiring diagrams for all equipment to be furnished;
- d) List of recommended Spare Parts and Special Tools; and
- e) Operation and Maintenance Manuals.

MW-6.0 FIRE FIGHTING SYSTEM

MW-6.1 General

This section provides the essential information for the design, manufacture, fabrication, supply, installation, delivery to site and test of the specified Fire Fighting System.

All equipment and materials necessary for the complete installation shall be furnished complete, even though not necessarily mentioned in this specification but are necessary for the safe and reliable operation of the Fire Fighting System.

All the Fire Fighting System equipment shall be supplied by the Contractor complete with their corresponding technical brochures written in English that would aid in the installation, operation and maintenance of the equipment.

The Fire Fighting System shall be designed, installed and tested in accordance with the requirements of National Fire Protection Association (NFPA) Standards.



The Contractor shall design, furnish, install and test all the equipment specified below.

MW-6.2 Portable Fire Extinguishers

MW-6.2.1 Scope of Work

The Contractor shall supply the specified number of UL/FM approved Portable Type Fire Extinguishers complete and ready for operation and shall be installed at their corresponding place of use as specified below and shown on the drawings.

a) Four (4) units of Portable Type Fire Extinguisher, Clean Agent (HCFC or Halotron I Type), 7.1 kg. (15.5 lbs), non-expiry, multi-shots, wall-hung type and UL/FM approved.

MW-6.2.2 Fire Extinguishers

Fire extinguishers shall be Underwriter Laboratories and/or Factory Mutual Approved and of rechargeable cylinder with five (5) years guarantee against leak. Each fire extinguisher cylinder shall be complete with release valve, dial gauge indicator, appropriate length of hose with nozzle and locking pin.

The 7.1 kg (15.5 lbs.) capacity wall-hung type fire extinguishers shall be complete with carrying handle and wall-mounting bracket.

Portable fire extinguishers shall be suitable for the protection against class ABC fires using Clean Agent (HydroChloroFluoroCarbon or Halotron I Type) that is environmentally safe and leaves no residue.

The fire extinguishers shall be check-weighed at interval of six (6) months from the date of delivery for a period of one (1) year and if found to be undercharged (unless used by an NPC personnel) shall be filled and recharged by the Contractor at no expense to NPC.

MW-6.2.3 Submittal

The Contractor shall submit the technical specifications/data and brochures/catalogs of the fire extinguishers for the approval of NPC prior to purchase.



MW-7.0 DRAWINGS

Prior to procurement of all materials, equipment and auxiliaries to be supplied by the Contractor under this contract, the Contractor shall submit for NPC's review, approval, and/or reference, five (5) copies of prints of technical specifications/data and/or brochures/catalogues. NPC shall review, comment or note corrections to be made and return two (2) copies to the Contractor within twenty (20) calendar days after receipt of the drawings and documents. If corrections are required, the Contractor shall make all necessary corrections and re-submit within fourteen (14) calendar days for NPC's review and approval. However, if the Supplier/Contractor has not received any reply from NPC within the twenty (20) calendar days, said drawings and documents are deemed approved and the Supplier/Contractor may proceed with the design and manufacture of equipment or materials. The Supplier/Contractor however, shall not be relieved to meet all the requirements of this specification nor of the responsibility for the correctness of the Supplier's/Contractor's drawings/documents.

Prints marked "Approved" or "Approved with Corrections Indicated" authorize the Contractor to proceed with the procurement of materials or equipment or construction/fabrication of the work shown on the drawings, with corrections, if any, indicated thereon. When prints of drawings are marked "Approved with Corrections Indicated" or "Returned for Corrections", the Contractor shall finalize the drawings and re-submit same in five (5) copies each for final approval. Every revision shall be shown by number, date and subject in a revision block.

Drawings approved by NPC shall in no way relieve the Contractor from entire responsibility for engineering, design, workmanship, material and all other liabilities under the Contract.

NPC reserves the right to reproduce any drawings or prints received from the Contractor as may be required despite any notice prohibiting the same appearing on the drawing or the print.

The Contractor shall submit construction and detailed drawings as may deemed necessary, as-built drawings and other documents for NPC's review, approval, information and reference as specified in the relevant specifications.

Any supply of materials/equipment or construction of any particular structure or portion thereof prior to the approval of drawings pertinent thereto shall be at the Contractor's risk. The Contractor shall be responsible for any extra cost that may arise in correcting the work already done to conform with the drawings as revised and approved.

Should an error be found in the Contractor's drawings during construction/erection, the correction including any field change considered necessary shall be noted on the drawings and shall be resubmitted for approval.

All data and information to be submitted shall be in the English language and all drawings shall be drawn using the metric system as unit of measurement.



The Contractor shall address all communications pertaining to Contractor's Drawings or otherwise agreed to:

The Manager, Design and Development Department National Power Corporation BIR Road corner Quezon Avenue, Diliman, Quezon City 1100

All drawings and documents to be submitted by the Contractor for NPC's review and approval shall be on A4 size or A3 size folded to A4.

MW-8.0 GUARANTEE

The Contractor shall guarantee the replacement of the supplied equipment or components at his own expense against defect in design, workmanship and materials for a period of twelve (12) months after the equipment has been installed, tested and accepted. However, the warranty coverage for the compressor of the air-conditioning units shall be five (5) years. The Contractor guarantees that the equipment will perform in the manner as set forth in the equipment's manual and the Contract.

The Contractor shall submit a Warranty Certificate effective from the date of acceptance by NPC.

After the lapse of the warranty period, provided that there are no defects found and/or pending repair works, NPC shall release the warranty security/certificate.

MW-9.0 MEASUREMENT OF PAYMENT

Measurement for payment for all works shall be based on the bid price of each item as shown in the Bill of Quantities. The cost shall cover all works required and described in the pertinent provisions of the specifications.

Measurement for payment for pipes shall be based on the bid price of actual length of pipe installed as shown in the Bill of Quantities. The cost shall cover all works required including excavation, sand bedding, backfilling, testing, painting and other works and services described in the pertinent provisions of the specifications.





REPUBLIC OF THE PHILIPPINES NATIONAL POWER CORPORATION

(Pambansang Korporasyon sa Elektrisidad)

BID DOCUMENTS

Name of Project: SUPPLY, DELIVERY, CONSTRUCTION,

INSTALLATION, TESTING AND COMMISSIONING OF 69 KV USON SWITCHING STATION PROJECT

Project Location: Brgy. Buenavista, Uson, Masbate

Specs No. : LuzP22Z1444Sce

Contents:

VOLUME III OF IV

SECTION I - INVITATION TO BID

SECTION II - INSTRUCTIONS TO BIDDERS

SECTION III - BID DATA SHEET

SECTION IV - GENERAL CONDITIONS OF CONTRACT SECTION V - SPECIAL CONDITIONS OF CONTRACT

SECTION VI - TECHNICAL SPECIFICATIONS

PART I - TECHNICAL SPECIFICATIONS

PART II – TECHNICAL DATA SHEETS (ELECTRICAL WORKS – ANNEXES A & B)

SECTION VII - BILL OF QUANTITIES SECTION VIII - BIDDING FORMS SECTION IX - BID DRAWINGS

Design and Development Department



SECTION VI

PART II TECHNICAL DATA SHEETS



SECTION VI

PART II – ANNEX A TECHNICAL DATA SHEETS (TO BE SUBMITTED WITH THE BID PROPOSAL) ELECTRICAL WORKS



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

ANNEX A - TECHNICAL DATA SHEETS (TO BE SUBMITTED WITH THE BID PROPOSAL)

TABLE OF CONTENTS

SUBSTATION EQUIPMENT AND PROTECTION SYSTEM

EW-3.0	POWER CIRCUIT BREAKER
EW-21.0	LINE PROTECTION SYSTEM

EW-22.0 SUBSTATION PROTECTION SYSTEM



ANNEX A - EW-3.0: POWER CIRCUIT BREAKER

A.3.1		Technical Characteristics and Require	ements	
			Contracto	or's Data
	a.	Manufacturers		
	b.	Type and Designation		
	Ç.	Country of Origin		
A.3.2	Ci	rcuit Breaker Electrical Characteristics		
			NPC Requirement	Contractor's Data
	a.	Rated Maximum Voltage, kV	72.5	
	b.	Rated System Voltage, kV	69	
	C.	 Rated Insulation Level Short-duration Power Frequency Withstand Voltage, kV rms Lightning Impulse Withstand 	140	
		Voltage, kV, (peak value)	325	
	d.	Rated continuous current at System Frequency, A rms	600	
	e.	Rated Short Time Withstand Current, kA rms	19	
	f.	Rated duration of short circuit current, sec.	3	
	g.	Rated Interrupting Time, cycles	5	
	h.	Maximum Symmetrical Interrupting Capability, kA rms	23	
	i.	Rated peak withstand current, kA rms	37	
	j.	Reclosing Duty Cycle	O-0.3s CO-3min CO	
	k.	Minimum reclosing time, cycles	20	
A.3.3	Ci	rcuit Breaker Physical Characteristics		
	a.	Medium of Interrupting	SF6	
	b.	Interrupting Module	Live Tank	
Name o	of Bid	der:		
Name &	& Sigr	nature of Bidder's Representative:		
Designa	ation:			



ANNEX A - EW-21.0: LINE PROTECTION SYSTEM

A.21.1 Technical Characteristics and Requirements

			Contractor	's Data
	a.	Country of Origin		
		1. Main Relay		
		2. Back – up Relay		
	b.	Manufacturers		
		1. Main Relay		
		2. Back – up Relay		
		3. DEF Protection		
		4. Auto-reclosing Relay		
		5. Synchro/Voltage Check R	Relay	
		6. Stub Protection		
		7. Transmission Line Overvoltage Protection		
		8. Remote Back-up Protection	on	
		9. Fault Locator		
A.21,2	Line	Parameters		
			NPC Requirement	Contractor's Data
	a.	Voltage rating, kV	69	
	b.	System grounding	Solidly grounded	
A.21.3	Inst	rument Transformer Requiren	nents	
	a.	VT Ratio	350/600:1	
	a. b.		115/66.4V _{L-G} with System	
		VT Ratio VT Secondary Voltage	115/66.4V _{L-G}	
Name of	b.	VT Secondary Voltage	115/66.4V _{L-G} with System	
	b. f Bidde	VT Secondary Voltage	115/66.4V _{L-G} with System	
	b. f Bidde Signa	VT Secondary Voltage	115/66.4V _{L-G} with System	



L
LuzP22Z1444Sce

			NPC Requirement	Contractor's Data
	C.	Current Transformer Secondary Rating, A	1,A	
	d.	Current Transformer Ratio	600 : 1A	
	e.	Frequency	60 Hz	
A.21.4	Pro	tective Line Relay Technical Features a	nd Characteristics	
	a.	Construction	Microprocessor based and/ or Numerical	
	b.	Required no. of protection relay sets per line	Two sets per line	
	c.	Туре		
		For Transmission Line:		
		1. Main	Distance Relay(21) Directional/Directi	
		2. Back-Up	onal Ground Over Current Relay (67/67G)	
		For Co-op:		
		1. Main	Instantaneous & Time Overcurrent Relay (50/51)	
		2. Back-Up	Instantaneous & Ground Time Overcurrent Relay (50/51N)	
	d.	For Main distance relay used:		
		Required no. of measuring zones for protection	At least three forward directional time-stepped zones designated Z1, Z2, and Z3 with Z3 being able to be set in reverse direction	
Name of	Bidde	er.		
Name &	Signa	ture of Bidder's Representative:		
Designat	ion:			
				



ANNEX A - EW-22.0: SUBSTATION PROTECTION SYSTEM

A.22.1 Technical Characteristics and Requirements

			Contracto	r's Data
	a.	Country of Origin		
		Bus Protective Relay		
	b.	Manufacturers		
		2. Bus Protective Relay		
	c.	Model No.		
		3. Bus Protective Relay		
	d.	Power Requirements, DC supply		
		4. Bus Protective Relay		
	e.	Heat Dissipation, BTU		
		5. Bus Protective Relay		
A.22.2	Cul	bicle Details of Protective Relay		
			NPC Requirement	Contractor's Data
	a.	Cubicle type (specify dual, duplex, enclosed swinging rack, open, etc.)	enclosed swinging rack	
	b.	Panel type (specify mosaic, sheet steel)	sheet steel	
	C.	Doors	Gasketed	
	d.	Degree and protective class applied	Yes, IP 50	
	e.	Cable entrance	Bottom	
	f.	Access for maintenance and testing	front access	
Name o	f Bide	der:		
Name 8	k Sign	nature of Bidder's Representative:		
Designa	ation:			

A.22.3 Bus Protection Technical Features and Characteristics (69 kV Busbars)

A.22.3.1 Relay Composition and Characteristics

			NPC Requirement	Contractor's Data
a.	Cons	struction	Micro-processor based design (numerical/digital)	
b.	Mou	nting	19" rack with panel enclosure (see Paragraph B.3.2)	
c.	Ope	rating Parameters		
	1.	Bus differential relay		
		a. Function Time	<u><</u> 13 ms	
		b. Setting Range	10 – 200 V	
	2.	Lock-out relay		
	;	а. Туре	Manual reset	
		b. Operating time, ms	<u>≤</u> 9ms	
		c. No. of contacts required	to be coordinated with no. of associated relays	
	ı	d. Trip coil voltage operating range	70-145 Vdc	
	į	e. Contact ratings		
		1. Continuous	20 A	
		2. 1 min.	40 A	
Name of Bidd	ler:			

Designation:

Name & Signature of Bidder's Representative:

SECTION VI

PART II – ANNEX B TECHNICAL DATA SHEETS (TO BE SUBMITTED DURING THE POST QUALIFICATION) ELECTRICAL WORKS



ANNEX B - TECHNICAL DATA SHEETS (TO BE SUBMITTED DURING THE POST-QUALIFICATION)

TABLE OF CONTENTS

SUBSTATION EQUIPMENT AND PROTECTION SYSTEM

EW-1.0	GENERAL ADMINISTRATIVE REQUIREMENTS (N/A)
EW-2.0	GENERAL TECHNICAL REQUIREMENTS
EW-3.0	POWER CIRCUIT BREAKER
EW-4.0	DISCONNECT/EARTHING SWITCH
EW-5.0	MAIN CONTROL SWITCHBOARD
EW-6.0	SURGE ARRESTER
EW-7.0	CURRENT TRANSFORMER
EW-8.0	VOLTAGE TRANSFORMER
EW-9.0	POWER, CONTROL AND INSTRUMENTATION CABLES
EW-10.0	SUBSTATION STEEL STRUCTURE
EW-11.0	BUS CONDUCTORS AND HARDWARE
EW-12.0	STATION INSULATOR
EW-13.0	GROUNDING SYSTEM
EW-14.0	AC & DC STATION AUXILIARY SWITCHBOARD
EW-15.0	STORAGE BATTERY
EW-16.0	BATTERY CHARGER
EW-17.0	STATION SERVICE TRANSFORMER (N/A)
EW-18.0	CONDUIT AND CABLE TRAY SYSTEM
EW-19.0	LIGHTING SYSTEM
EW-20.0	TELEPHONE EQUIPMENT
EW-21.0	LINE PROTECTION SYSTEM
EW-22.0	SUBSTATION PROTECTION SYSTEM
EW-23.0	ELECTRONIC BILLING MULTI-METERS

Contractor

ANNEX B - EW-2.0: GENERAL TECHNICAL REQUIREMENTS

B.2.1 Project Requirements

All standard accessories, including those not indicated in this Specification, shall be furnished.

The detailed work to be performed by NPC or Contractor for the Project shall be as follows:

NPC

Design & Engineering		X
Fabrication & Manufacture of Substation Equipment and its accessories per		
specification		X
Factory Tests (Design & Routine)	X*	X
Packing and Delivery to Port of Loading		X
Delivery from Port of Loading (FOB) to Port of Entry (CIF Port of Entry) Loading/Unloading		X
Delivery from Port of Entry to Site		X
Unloading at Site or NPC Stockyard		X
Storage, Moving and Care of Goods	_	X
Checking All Parts (at Delivery Port or		X
Site)		X
Unpacking (at Site)		X
Foundations	_	<u> </u>
Foundation Piers		X
Interconnecting Shipping Sections		X
Tools for Installation and Testing		X
Installation		
Tools for Maintenance	_	X
Spare Parts		X
Cable and Wire Connections		X
Cable Schedule		X
Oil Filling and Treatment of Oil (for transformers, reactors)		X
Name of Bidder:		
Name & Signature of Bidder's Representative:	 -	
Designation:		

BID DOCUMENTS
SECTION VI - TECHNICAL SPECIFICATIONS
PART II - TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

			NPC	Contractor
		ld Testing (Pre-Commissioning)**	X**	X
	Cal	ibration of Instrument & Controls		X
	Qua	ality Assurance Control	X	<u> </u>
	Τοι	uch-up Paint		X
	Coi	mmissioning**	X**	X
*		C representative(s) to witness Factoral talents of every equipment.	ory Routine Tests, if	frequired in the Technical
**		C representative to approve procedu d testing and commissioning to be co		
		e services of a competent field service er this contract	engineer or technicia	an <u>is</u> required (is, is not)
B.2.2	Site	Conditions and Environment		
		e expected environmental and met uipment installation are as follows:	eorological condition	ns for the location of the
		Description		NPC Requirements
	a.	Elevation above sea level		Not higher than 1000m
	b.	Equipment location (indoor, outdoor))	Outdoor
	c.	Ambient conditions at equipment lo		
		Temperature range °C		0 – 40
				75 –95 non-
		2. Relative humidity %		condensing
	d.	Maximum outdoor daily average ter	mperature, °C	32
	e.	Outdoor air conditions:		
		1. Tropical (Yes, No)		Yes
	_	2 Dust or Salt Laden (Yes, No)		Yes
	f.	Degree of Contamination (specify lipheavy, or very heavy per IEC Std.)	ght, medium,	Very Heavy
	g.	Maximum design wind velocity, kph	1	240 kph
	y. h.	Required creepage distance, mm/k		240 KpH
		max. phase to phase voltage)	,	31
	i.	Flood level above equipment pedes	stal, mm	300
NI=	. D: 4 ·			
Name of	D100	er:		
Name &	Signa	ature of Bidder's Representative:		
Designa	tion:			



				Requirements
	j.	Otl	her outdoor abnormal conditions: (Yes, No)	
		1.	hurricane (typhoon)	Yes
			 k. Design for seismic load (Yes, No): If Yes, refer to Paragraph 1.1.9 	
	l.	Ac	celeration Factor (horizontal)	Yes
		1.	Seismic zone factor, Z	0.4G
			 m. Equipment shall be shipped, prepared and protected for outdoor storage for 	
			period of: year	One (1)
B.2.3	Oth	er G	Seneral Requirements	
	a.	bot	test Edition of <u>ANSI Standards</u> in original book und form to be provided for the following uipment: ¹	.,
		•	•	Refer to Codes and
		1.	Power Transformer	Standard under Technical Specifications.
		2.	Power Circuit Breaker	ditto
		3.	Disconnect Switch	ditto
		4.	Surge Arrester	ditto
		5.	Instrument Transformers	ditto
		6.	Metal Clad Switchgear	ditto
		7.	Protective Relays	ditto
		8.	Grounding System	ditto
	b.	cor	ndware and Software to be provided as a mplement for the submission of Final/As-Built	.,
			awings	Yes
		1.	Туре	PC compatible Laptop Intel Core i9 or Latest
		2.	Processor	available on time of
				award
		3.	Clock Frequency	Fastest available
		4.	RAM capacity, GB	128 GB min
			<u> </u>	
1 The cos	st of <u>AN</u>	SI Sta	indards to be supplied shall be included in the cost of each equipment.	
Name o	of Bidd	er:		
Name 8	& Signa	ature	of Bidder's Representative:	
Design	ation:		-	
_				··



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

5.	Ha	rd disk capacity, TB	2 TB min. (7200 RPM)
6.	So	und card	64-bit Stereo NPC
			Requirements
7.	Vid	leo card capacity	Largest available
8.	Мо	nitor	14" LED SVGA /
	ftwar		color monitor
<u>301</u>	tvvai	<u>е,</u>	Licensed, Latest
	1.	Operating System	Windows 10 Pro OS with Hardcopy and CD
	2.	Microsoft Office	Licensed, Professional Edition Latest Version to be provided with hardcopy and CD
	3.	Autocad Software	Licensed, two (2) sets of latest version to be provided-with Hardcopy and CD
<u>Per</u>	riphe	ral Connectivity:	
	1.	Communication Interface	RS 232-C and USB 3.0 Ports
	2.	Network Interface	Yes, 10/100/1000 MBps (built in)
	3.	DVD ROM / WRITE	Yes, latest version
	4.	DVD ROM Drive provided	Yes, latest speed
	5.	Portable mouse provided	Yes
	6.	Built-in i.Link (IEEE 1394) port	Yes
_	7.	10/100/1000 Mbps RJ-45 PCI based with Wake-on LAN, DMI Capable	Yes
Por	ver S	<u>Supply:</u>	400.040.\/4.0
	1.	Voltage	100-240 VAC, 1-Ф, 60 Hz
Uni	2. ts to	UPS for the computer to be provided be provided	No
	1.	Laptop	Four (4) ²

² For used by Design and Development Department (2 units), SPUG- Mindoro (1 unit) and Project Management Department, (1 unit) to be included in the cost for Substation Equipment.

Name of Bidder:

Name & Signature of Bidder's Representative:

Designation:



ANNEX B - EW-3.0: POWER CIRCUIT BREAKER

B.3.1 Technical Characteristics and Requirements

Application

	a.	Breaker Application	NPC Requirement Substation	Contractor's Data
	b.	Frequency of operation, No./Year	75	
		-		<u> </u>
B.3.2	Ot	her Circuit Breaker Electrical Character	ristics	
	a.	Rated Permissible Tripping Delay, sec	Manufacturer's Std.	
	b.	Minimum Dead Time to insure that closing time is not too short	By Contractor	
B.3.3	Ot	her Circuit Breaker Physical Characteri	stics	
	а. b.	Location (specify indoor, outdoor) Enclosures (specify single pole tank,	Outdoor	
		three-pole tank)	By Contractor	
	Ç.	Number of Interrupting Modules/Pole	By Contractor	
	d.	Mounting on: (specify individual foundation, common foundation,		
		frame)	By Contractor	
	e.	Phase Spacing between centerline of single phase tanks, mm	2000	
	f,	Phase Spacing between tops of bushings (if provided in common enclosures)	By Contractor	
B.3.4	R.	shing Characteristics		
D.J.4	a.	Voltage class, kV	72.5	
	b.	Creepage length, mm	<u></u>	
	C.	Maximum cantilever strength, kg	By Contractor	·
	ď.	Must be suitable for live line washing:	Yes	
	e.	Internal bushing insulation	SF6 gas	·-·
B.3.5	Ор	erating Mechanism and Auxiliaries		
	a.	Operating mechanism	Motor Spring Charged	
Name o	f Bido	ler:		
Name 8	Sign	ature of Bidder's Representative:	·	
Designa	ation:			

	b.	Motor Operating mechanism voltage	NPC Requirement 230 VAC, 1∅,	Contractor's Data
	D.	(AC, DC)	60Hz	
	c.	Closing coil voltage (AC, DC)	125 VDC	
	d.	Tripping Mechanism 1. Number of trip coils (circuits) per pole	One	
	e.	Tripping mechanism Voltage, VDC	125 V dc	
	f.	Number of additional convertible auxiliary contacts above those normally required for circuit breaker operation	10A, 10B all prewired to terminal block	
	g.	For compressed gas or air blast circuit breakers, on decrease of gas pressure below minimum value of the circuit breaker 1. If closed, shall be PT - Prevented from Tripping TA - Trip Automatically 2. If open, shall be PC - Prevented from Closing	<u>PT</u>	
		CA - Close Automatically	PC	
B.3.6	Mis	cellaneous Accessories		
	a.	Breaker Position Indicator (both mechanical & light)	Yes	
	b.	Manual Closing Device	Yes	
	C.	Operations Counter	Yes	
	d.	Cable duct from the control cubicle		
		down to cable trench	To be provided	
	e.	Type and size of Ground terminal	≥ 100 mm ²	
		connectors to be furnished by the	insulated tin-	
		Contractor for the circuit breaker shall	annealed stranded	
		be suitable for (specify size of	Cu conductor	
	f,	conductor)	PVC insulated	
	١,	Required no. of ground terminal connectors on the structure of the breaker:		
		1. If mounted on individual structure	1	
		2. If mounted on common structure	2	
Name of I	Bidde	er:		
Name & S	Signa	ature of Bidder's Representative:		
Designati	on:			



B.3.7 Alarm Devices

				NPC Requirement	Contractor's Data
			n indicating devices shall have electrically independent contacts	DPDT	
	to b	e us	sed on (voltage rating) control to open or close 0.1 amperes	<u> </u>	
	inductive circuit		•	125 VDC	
B.3.8	Se	rvice	e and Maintenance		
	a.	inte or r	nimum permissible number of erruptions before any contact check mechanical check with opening of s compartment is necessary: at 100% short circuit rated current at rated continuous current	20 for all types of breakers 6000 for all types of breakers	
		۷.	at rated continuous current	3000 for all types	·-
		3.	mechanically	of breakers < 1 for all types of	
	b.	Lea	akage rate of SF6 per year, %	breakers	
B.3.9	Te	st ar	nd Experience Requirements		
B.3.10	Te	st R	equirements		
	a.	des	oreaker design new or of previous sign with substantial changes in		
		design and/or rating (Yes, No) Note: If yes, certified design tests	By Contractor		
	b.	De	and reports are required sign test and reports required	Yes	
		(Ye	es, No)"	Yes	
	C.	pro	rtified test design reports of stotype or duplicate production type acceptable (Yes, No) **	Yes	
	d.		ditional tests are required (Yes, No) es, see B.3.11	Yes	
" Contract	or sha	II plac	ee in the filled-in data "submitted" or "will submit", "v	vill perform" or "had been perfoл	ned" as appropriate
Name o	of Bido	der:	_		
Name 8	l Sign	ature	of Bidder's Representative:		
Designa	ation:				



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

			NPC	Contractor's
			Requirement	Data
	e.	Test reports of licenser instead of his		
		own (Contractor) is (not acceptable,		
		acceptable)	not acceptable	
	f.	Test frequency requirements	60 Hz	
	g.	Factory Acceptance (Routine) Tests		
		to be performed on each type and		
		voltage rating of the equipment	Yes	·
	h.	Factory Routine Tests to be		
		witnessed by Purchaser's		
		Representative	Yes	
	i.	Required no. of NPC personnel to		
		witness Factory Acceptance Test	•	
		(FAT).	3	
D 2 44	A -1	ditional Tasta		
B.3.11	Ad	ditional Tests		
	I£ ~	additional tests are required (see B.3.10.c	thay shall be so follow	101
	11 6	idultional tests are required (see b.s. 10.0	i) they shall be as lollow	/ 5.
	Ma	nufacturer's tests standards not within th	e specified tests of ANS	SLor IEC Standards
	<u></u>	marada.o. o tooto otangarao not minin in	10 000011100 10010 0171110	or or the ordered
B.3.12	Eq	uipment and Manufacturer's Experien	ce	
		•		
				
	a.	The manufacturer should have been		
		in the business of manufacturing the		
		equipment of the same voltage rating	40	
		or greater for not less than: years	10	
	b.			
		overseas (outside country of origin)		
		supply record of Power Circuit		
		Breakers of the same voltage rating or	20 anta	
	_	greater of not less than: The reference power circuit breakers	20 sets	
	C.	being offered (at least from three (3)		
		different power utilities) should have		
		been in the actual service and		
		operating satisfactorily for not less		
		than: years	3	
		,		
	Ex	perience less than what is required w	ill be ground for rejec	tion of bid. Proof of
		tisfactory performance from at least three		
		compliance with the requirements and		
	rec	quirement shall also be considered as a di	squalification of the bid b	eing offered.
Name o	f Bide	der:		
	·	4 . (8) 1 . 1 . 8		
Name 8	Sigr	nature of Bidder's Representative:		
n!	- 41 · -			
Designa	HON:	-	_	



B.3.13 Auxiliary Power Supply

B.3.14

B.3.15

The	items	listed	below	shall	be	designed	to	receive	the	following	auxiliary	voltage
soui	ce.											

		NPC	Contractor's
		Requirement	Data
		230 VAC, 1-φ,	
a.	Space heaters for the control cubicle	60 Hz	
b.	Internal lights and convenience outlets	230 VAC, 1-φ,	
٠.	mornar agrico ana como monto o catolo	60 Hz	
c.	Motors	230 VAC, 1-φ,	
•		60 Hz	
đ.	Controls	125 VDC,	
_	Indication limbs for a siting indicate.	+10%, -15%	
e.	Indicating lights for position indicator of operating mechanism	125 VDC, +10%, -15%	
	or oberating mechanism	T1070, 51370	
Co Sp The	ntractor's Field Service Representative ntractor shall provide the services ares and Spare Parts e following parts aside from those Cont		•
Co Sp The	ntractor <u>shall</u> provide the services ares and Spare Parts		•
Co Sp The	ntractor <u>shall</u> provide the services ares and Spare Parts e following parts aside from those Cont nished for <u>Uson Switching Station</u> . 1. Insulator stack or bushing insulator	ractor's recommended	•
Co Sp The	ntractor <u>shall</u> provide the services ares and Spare Parts e following parts aside from those Continished for <u>Uson Switching Station</u> . 1. Insulator stack or bushing insulator assembly for one breaker pole		•
Co Sp The	ntractor <u>shall</u> provide the services ares and Spare Parts e following parts aside from those Cont nished for <u>Uson Switching Station</u> . 1. Insulator stack or bushing insulator	ractor's recommended	•
Co Sp The	ntractor <u>shall</u> provide the services ares and Spare Parts e following parts aside from those Continished for <u>Uson Switching Station</u> . 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker	ractor's recommended	•
Co Sp The	ntractor <u>shall</u> provide the services ares and Spare Parts e following parts aside from those Continished for <u>Uson Switching Station</u> . 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker	ractor's recommended	•
Co Sp The	ares and Spare Parts e following parts aside from those Contrished for Uson Switching Station. 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker 3. Set(s) of anti-condensation heaters for each breaker type 4. Set(s) of motor for the operating	ractor's recommended	•
Co Sp The	ares and Spare Parts e following parts aside from those Controlshed for Uson Switching Station. 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker 3. Set(s) of anti-condensation heaters for each breaker type	ractor's recommended	•
Co Sp The	ares and Spare Parts e following parts aside from those Contrished for Uson Switching Station. 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker 3. Set(s) of anti-condensation heaters for each breaker type 4. Set(s) of motor for the operating	ractor's recommended 1 2 1 1	I spare parts shall
Co Sp The	ares and Spare Parts e following parts aside from those Contrished for Uson Switching Station. 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker 3. Set(s) of anti-condensation heaters for each breaker type 4. Set(s) of motor for the operating mechanism of the breaker All spare parts shall be interchangeable viparts.	ractor's recommended 1 2 1 1 vith and identical in all r	spare parts shall
Co Sp The	ares and Spare Parts e following parts aside from those Contrished for Uson Switching Station. 1. Insulator stack or bushing insulator assembly for one breaker pole 2. Set(s) of trip coils for the circuit breaker 3. Set(s) of anti-condensation heaters for each breaker type 4. Set(s) of motor for the operating mechanism of the breaker	ractor's recommended 1 2 1 1 vith and identical in all r	spare parts shall

Name of Bidder:	
Name & Signature of Bidder's Representative:	·
Designation:	

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

B.3.16 Tools

In addition to those tools and devices recommended by the Contractor for the circuit breaker, the following tools and devices shall be supplied for <u>Uson Switching Station</u>.

			NPC Requirement	Contractor's Data
1.		t(s) of SF6 handling equipment		
	COI	mposing of but not limited to the		
	foll	owing:	1 set	
	a.	SF6 gas filling device	_	
	b.	SF6 gas recovery & drying device		
	C.	SF6 testing set for leakage,		
		humidity, O2 content and SO2 gas		
		analysis		
	d.	SF6 gas temp. measuring device		
	ę.	SF6 measuring device for SF6		
		density		

B.3.17 Other Technical Data to be Filled-in by Contractor

The Contractor furnished data and information are included in this Specification to indicate the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor furnished equipment. The accuracy of such information and the compatibility of such information with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

Other Technical Data for Power Circuit Breaker

	_	Con	trol Circuit	Contractor's Data
ć	a.	Con	troi Circuit	
		1.	Closing voltage range, V	
		2.	Maximum closing current, A	
		3.	Tripping voltage range, V	
		4.	Maximum tripping current, A	
Name of E	3idde	r:		
Name & S	Signa	ture o	of Bidder's Representative:	
Designation	on:			

Contractor's Data

b.	Breaker Operating Time (in ms) for Rated Control Voltage and Pressure 1. Opening time from energization of trip coil to contact parting 2. Arcing time 3. Break time 4. Close open time 5. Closing time	
C.	Gas Pressures 1. Pressure at 20°C of interrupting me 2. Pressure at 20°C of insulating medi	
d. e. f.	 Gas System SF6 Gas shipment method in breaker or separate; (Yes, No) If Yes, no. of containers, each Weight per container, kg Gas per container, kg Total quantity of SF6 gas to be supposed with the original equipment, kg Total quantity of SF6 gas required per breaker, kg Guaranteed maximum SF6 gas leakage rate in kg/yr No. of gas monitoring systems included with the equipment In-service life of gaskets, years Storage shelf life of gaskets, years Maximum Foundation Loading during Operation For horizontal breakers, N For vertical breakers, N Motor Capacity Type 	blied
	2. Horsepower, hp 3. Current, start/run	
Name of Bid	der:	<u> </u>
Name & Sigr	ature of Bidder's Representative:	
Designation:		



ANNEX B. - EW-4.0: DISCONNECT/EARTHING SWITCH

B.4.1	Technical Characteristics and Requiremen	nts	
		Contracto	r's Data
	a. Manufacturers		
	b. Type and Designation		
	Disconnect Switch		
	2. Earthing Switch	_	
	c. Country of Origin		
B.4.2	Technical Features and Requirements		
		NPC	Contractor's
		Requirement	Data
	a. Type	Outdoor	Duta
	b. Mounting height above top of	Outdool	
	foundation to terminal pad center		
	line, mm	≥3750	
	c. Phase spacing (centerline-to-	20100	
	centerline), mm	2000	
	d. Frequency, Hz	60	
	d. 1104d01109, 112		
B.4.3	Disconnect/Earthing Switch Ratings		
	a. Nominal System Voltage, kV	69	
	b. Rated voltage, kV	72.5	
	c. Rated Insulation Level		
	 Power Frequency Withstand 		
	Voltage, kV rms	140	
	Lightning Impulse Withstand		<u> </u>
	Voltage, kV crest	325	
	d. Rated continuous current at System		
	Frequency, A rms	600	
	e. Rated Short Time Withstand Current		
	Capability, kA rms	19	
	 Rated duration of short circuit current, 		
	sec	3	
	g. Rated Peak withstand current, kA	37	
Name o	of Bidder:		
Name &	— & Signature of Bidder's Representative:		
Designa	ation:		

B.4.4 Disconnect/ Earthing Switch Physical Characteristics

	a.	Pole construction	NPC Requirement Three	Contractor's Data
	b.	Туре	Horizontal Double Column Break	
	C.	Earthing Switch 1. Type	Vertical single break	
		Current rating a. Rated short circuit current, kA b. Rated peak withstand	19	
		current, kA	37	
B.4.5	Su	pport Insulator Characteristics		
B.4.6	a. b. c. O p	Rated Maximum Voltage, kV Creepage length, mm Type perating Mechanism and Auxiliaries	72.5 ≥2247.5 Porcelain	
	a.	Main Switch 1. Type 2. Mode of operation 3. Operating mechanism control	Manual Local & Manual 125 Vdc	
	b. c.	voltage Earthing Switch Number of additional convertible auxiliary switches above those normally required for disconnect/ earthing operation	+10%, -15% Manual 8A, 8B	
	d.	Construction of operating control mechanism box	Stainless steel	
B.4.7	Mis	scellaneous Accessories		
	a. b. c. d.	Key Interlocks Position Indicator (both mechanical and light) Manual Closing Device provided Damping Device	To be provided To be provided To be provided To be provided	
Name o	of Bide	der:		
Name (& Sign	ature of Bidder's Representative:		
Design	ation:			

			NPC Requirement	Contractor's Data
	e.	Ground terminal connectors of disconnect switches to be provided shall be suitable for: (specify size/ampacity/ no. of conductors to be used)	≥ 100 mm² tin- annealed stranded copper conductor, PVC insulated	
B.4.8	Te	sts and Experience Requirements		
	Te	st Requirements		
	a. b. c. d. e. f.	Is disconnect/earthing switch design new or of previous design with substantial changes in design and/or rating (Yes, No) Note: If yes, certified design tests and reports are required Design test and reports required Certified test design reports of prototype or duplicate production type are acceptable** Test reports of licenser instead of his own (Contractor) is: (not acceptable, acceptable) Test frequency requirements Factory Routine Tests to be performed on each type and voltage rating of the equipment (Yes, No)	By Contractor To be provided Yes Yes not acceptable 60 Hz Yes	
B.4.9		ditional Tests idditional tests are required (see B.4.8.d)		::
	<u>Mai</u>	nufacturer's tests standards not within the	•	
" Contrac	tor sha	all place in the filled-in data "submitted" or "will submit", "	will perform" or "had been perfor	med* as appropriate.
Name o	of Bido	der:		
Name &	& Sign	ature of Bidder's Representative:		
Designa	ation:	_		



B.4.10	Eq	uipment and Manufacturer's Experie	nce	
	a.	The manufacturer should have been in the business of manufacturing Disconnect/ Earthing Switches of the same voltage rating for not less than: years	10	
	b.	The reference disconnect switch being offered at least from three (3) different power utilities at tropical countries or countries having the same climatic conditions as that of the Phils. should have been in the actual service and operating satisfactorily for not less than: years		
	;	Experience less than what is required will be submission of the requirement shall also be consoffered.		
B.4.11	Au	xiliary Power Supply		
	The	e items listed below shall be designed to	receive the following aux	kiliary power supply.
			125 Vdc, +10%,	
	a.	Indicating lights	15%	
			230 Vac, 1-φ,	
	b.	Space heaters	60 Hz	
	C.	Internal lights and convenience outlets	230 Vac, 1-φ, 60 Hz	
B.4.12	Spa	ares and Spare Parts		
	The furr	e following parts aside from those Con hished for disconnect/earthing switches fo	ntractor's recommended s or <u>Uson Switching Station</u>	spare parts shall be n.
		Units of insulator post column used for the disconnect switch		
		proposed.	2	
		2. Each of the lamp fixtures and		
		lamps used (green and red) for indication of the disconnect/ earthing switch	2 fixtures each and 10 lamps	
Name o	f Bidd	er:		
Name 8	Sign	ature of Bidder's Representative:		
Designa	ation:			
Name 8	Sign			

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

NPC

LuzP22Z1444Sce

Contractor's

			Requirement	Data
	3	 Sets of main contact and blade for each type of disconnect switch proposed 	1	
	All sp parts	pare parts shall be interchangeable with a	and identical in all respect	to the original
		sconnect/earthing switches of the same interchangeable.	rating and type and its con	nponents shall be
B.4.13	Othe	r Technical Data to be Filled-in by Cor	ntractor	
	the g const inform	Contractor furnished data and information guaranteed performance data, predicted truction features of all Contractor furning the compatibility of superments specified by NPC are the sole reference.	ed performance, interface nished equipment. The ich information with ov	requirements and accuracy of such rerall performance
B.4.14	Othe	r Technical Data for Disconnect/Earth	=	_
	a. N	Making Current of auxiliary	Contractor's	Data
	C	contacts, A		
		. Disconnect Switch . Earthing Switch		
	b. E	Breaking current of auxiliary	-	
		ontacts, A . Disconnect Switch		
		. Earthing Switch		-
		Power consumption of operating raives, Watt		
	1	. Disconnect Switch		
		. Earthing Switch Power consumption of interlock		
	٧	alves or magnets		
	1 2			
		Making current of motor protective		
		ircuit breaker for disconnector Breaking current or motor		
		rotective circuit breaker for lisconnector		
	u	isconnector		
Name o	f Bidder:	: _		
Name &	Signatu	ure of Bidder's Representative:		
Designa	tion:	_		
	/	_		<u> </u>



ANNEX B - EW-5.0: MAIN CONTROL SWITCHBOARD

B.5.1 Technical Data for Switchboard

			Contractor	r's Data
	Na	ame of Manufacturers / Country of Origin:		
	a.			
	b.	Protective Relays		
	Ç.	Annunciation System		
	d.	-		
		-		
	ę.			
	f.	Space Heaters		
B.5.2	Te	chnical Characteristics and Requirement	s	
	a.	Switchboard type	NPC Requirement Dual	Contractor's Data
	b.	Panel type	Mosaic	
	C.	Doors	Gasketed	
	d.	Protection class applied	IP 50	
		• • • • • • • • • • • • • • • • • • • •	<u> </u>	
	e.	Provided with the following associated accessories:		
		Metering equip., i.e. watt-hour meters		
		and recording meters		
		a. Integrated in the main control		
		board	Yes	
		b. Cable Entrance		-
		DC control supplies	Bottom	
		2. AC control supplies	Bottom	
		3. External cables	Bottom	
		4. Interconnection to		
		communication equipment	Yes	
		5. Interconnection to sequence-of-	103	
		events recorder or data logging		
		system	Yes	
		· ·		 -
		6. Interconnection to supervisory	Yes	
	f.	system Instrument transformers characteristics	162	
	١.			
		for indicating and energy meters	44EICC 4 V	
		Secondary voltage if voltage	115/66.4 V _{L-G}	
		transformers (with nominal system	with 69 kV L-L	
		voltage /V3 and specified ratio), V	system voltage	
		2. Secondary Current	1 A	
Mama	of Disk	don		
Name o	יטום וע			<u> </u>
Name 8	& Sigr	nature of Bidder's Representative:		
Design	ation:			
	• • •			



Test and Experience Requirements B.5.3 **Normal Tests**

	Design Test and Continue Test Demants	NPC Requirement	Contractor's Data
	Design Test and Certified Test Reports of Main Control Switchboard components required (Yes, No) "	Yes	
	 b. Test reports of licenser instead of his own (Contractor's manufacturer) is: (acceptable, not acceptable) c. Additional tests are required (Yes, No) If yes, see B.5.4. 	not acceptable	
		Yes 60 Hz	
	d. Test frequency requirements e. Factory routine tests to be performed on the main control switchboard (Yes, No)	Yes	
	f. Factory Acceptance Tests (Routine) to be witnessed by NPC (Yes, No)	No	
B.5.4	Additional Tests		
	If additional tests are required (see B.5.3.c) the	ey shall be as follows:	
	Manufacturer's tests standards not within the s standards	specified tests of eithe	r ANSI or IEC
B.5.5	Equipment and Manufacturer's Experience		
	The manufacturer's should have been in the business of manufacturing the equipment of not more less than: Years The equipment offered should have	10	
	been in the actual service for not less than: Years	3	
	Experience less than what is required will be g satisfactory performance from at least three (3 submitted as compliance with the requirement of the requirement shall also be considered as	 different power utilities and for NPC reference 	ies shall be nce. Non-submission
" Contra	 octor shall place in the filled-in data "submitted" or "will submit", "will	perform" or "had been perforn	ned" as appropriate
Name	of Bidder:		
Name	& Signature of Bidder's Representative:		
Design	nation:		

B.5.6 **Auxiliary Power Supply**

The item listed below shall be designed to receive the following auxiliary voltage source.

	2	Control and instrument switches, Vdc	NPC Requirement 125 VDC +10%, -15%	Contractor's Data
	a.	Control and instrument switches, vuc	-1576	
	b.	Annunciator system, Vdc	48 Vdc +10%, 	
			230 Vac, 1-φ, 60 Hz for lights	
	C.	Internal lights and convenience outlets, Vac	15 A, 230 V, 1-φ, 60 Hz for CO 230 Vac, 1-φ,	
	d.	Heaters, Vac	60 Hz	
	e.	Recorders	230 Vac, 1-φ, 60 Hz	
	f.	Transducers (if required)	125 Vdc, +10%, 	
5.7	Sp	pare Parts		
		e following parts aside from those Contra		
		nished for the main control switchboard for <u>U</u> Unit(s) of each type of control switch, breakers and knife switch of each type	son Switching Statio	
	fur a.	nished for the main control switchboard for <u>U</u> Unit(s) of each type of control switch, breakers and knife switch of each type used	son Switching Statio	
	fur	unit(s) of each type of control switchboard for <u>U</u> Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters	son Switching Statio	
	fur a. b.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete	son Switching Station 1 2 1	
	fur a. b. c.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers Unit(s) of synchro-voltage check relay	son Switching Station 1 2	
	fur a. b. c.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers	son Switching Station 1 2 1	
	fura. b. c. d.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers Unit(s) of synchro-voltage check relay used	1 2 1 set 1	
	fura. b. c. d.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers Unit(s) of synchro-voltage check relay used	1 2 1 set 1	
	fura. b. c. d.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers Unit(s) of synchro-voltage check relay used	1 2 1 set 1	
ame of	fur a. b. c. d. e. f.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers Unit(s) of synchro-voltage check relay used Pieces of mosaic tile used	1 2 1 set 1	
ame of	fur a. b. c. d. e. f.	Unit(s) of each type of control switch, breakers and knife switch of each type used Unit(s) of each relay of each type used Unit(s) of each type of digital panel meters used except KWH and KVARH meters Pieces of annunciator module complete with the required lamps and flashers Unit(s) of synchro-voltage check relay used Pieces of mosaic tile used	1 2 1 set 1	

B.5.8 Tools

In addition to those tools and devices recommended by the Contractor for the main control switchboard, the following tools and devices shall be supplied:

a.		minal press tool and screw drivers kit n tool box containing the following:	NPC Requirement	Contractor's Data
	1.	Press tool for 2 mm ² - 38 mm ²	4	
	2.	conductors, manual operation type Stripper, remover of vinyl insulation	1	
	٠.	of 1.5 mm ² - 8 mm ² conductors,		
		spring return type	1	
	3.	Cable sheath remover, for cutting		
		cable sheath in the sectional axial		
		direction for cable (PVC & XLPE), 3.5 mm ² x 2C - 22 mm ² x 2C	1	
	4.	Set of screw drivers of various sizes	· · · · · · · · · · · · · · · · · · ·	
		(12 different) suited for control board		
		wiring terminals	1	
b.		me kit with tool box with the following		
	con	itent: Drill Chuck	1	
	2.	Set of pliers of various sizes	1	
	3.	Wool bonnet	2	
	4.	Electric drill capable of accepting 3.5		
		mm - 10 mm size of drill diameter, 1-		
	_	φ, 220 Vac	1	
	5.	Spare drill	F	
		a. 3.5 mm diameter b. 5.0 mm diameter	5 pcs.	
			5 pcs.	
		d. 10.0 mm diameter	5 pcs.	
	6.		5 pcs.	
	O.	Spare carbon brushes	10 pcs.	

^{*} Note: These items are included in the cost of the main control switchboard as mentioned in EW-5.3.7 of Technical Specification.

Name of Bidder:	
Name & Signature of Bidder's Representative:	
Designation:	

ANNEX B - EW-6.0: SURGE ARRESTER

B.6.1 **Technical Characteristics and Requirements** Contractor's Data Manufacturers a. b. Type and Designation Country of Origin B.6.2 **Technical Features and Requirements** NPC Contractor's Requirement Data Classification Station a. Metal oxide b. Type gapless either hollow or Construction caged design C. If hollow insulator, pressure relief device is required/included: To be provided Porcelain Material of Insulator f. Nominal system voltage, kV 69 Duty Cycle Voltage (Rating), kV rms 60 g. Maximum Continuous Operating Voltage (MCOV), for the arresters having the following duty cycle voltage, kV rms 44 i. Rated Frequency, Hz Maximum Discharge Voltages for the following duty cycle voltage rating: Residual voltage at lightning impulse current (8/20 µs Manufacturer's waveshape), kV crest std. Front-of wave Protective Level . Manufacturer's (1/2 µs wave shape), kV crest std. System Ground [Earth](Solid, other) k. Solid I. Nominal discharge current, kA 10 3 m. Line Discharge Class B.6.3 Surge Arrester Physical Characteristics Class Outdoor a. b. Mounting Pedestal 1 Except arresters which are components/accessories of the Power Transformer Name of Bidder: Name & Signature of Bidder's Representative:

Designation:

			NPC Requirement	Contractor's Data
	C.	Supporting Structure	To be provided	
B.6.4	Po	st Insulator Characteristics	_	
	a. b.	Max. Services (Line Voltage), kV rms Dielectric strength of insulator housing 1. Power frequency withstand	72.5	
	_	voltage, kV 2. Lightning impulse withstand, kV	140 325	
	c. d.	Creepage Length, mm Type of Insulator Housing	<u>≥2247.5</u> Porcelain	
B.6.5		cessories		
D.0.5				
	a. b.	Leakage Current Monitor and Discharge Counter Remote indication of discharge	To be provided	
	Б.	counter registers	To be provided	
	c.	No. of grounding pads and terminal connector(s) required for arrester		
		supporting structure	Two	
	d.	Ground terminal connectors of	≥ 100 mm² tin- annealed PVC insulated copper	
		аrresters shall be suitable for:	conductor	
	е.	Interconnecting insulated ground cable from the arrester to the discharge counter/ leakage current		
		monitor down to the earth terminal	To be provided	
	f.	Interconnecting cable from the arrester to the discharge counter to the remote discharge counter		
		monitors (approx. 300m)	To be provided	
	g.	Conduits from the discharge counter down to the cable trench	To be provided	
B.6.6 T		and Experience Requirements		
		•		
	a.	Is surge arrester design new or of previous design with substantial changes in design and/or rating (Yes, No)	By Contractor	
Name o	f Bida	der:		· · · · · · · · · · · · · · · · · · ·
Name &	Sign	ature of Bidder's Representative:		
Designa	ition:	_		



			NPC	Contractor's
			Requirement	Data
		Note: If yes, certified design tests	Ta ha anasidad	
	h	and reports are required	To be provided	
	D.	Design test and reports required (Yes, No) "	To be provided	
	C.	Certified test design reports of	To be provided	
	Ç.	prototype or duplicate production type		
		are acceptable (Yes, No)**	To be provided	
	d.	Additional tests are required		
		(Yes, No) If yes, see Paragraph		
		B.2.2.1	To be provided	
	e.	Test frequency requirements	60 Hz	
	f.	Factory Routine Tests	To be performed	
B.6.7	A	dditional Tests		
	lf a	additional tests are required (see B.6.6.d)	they shall be as follows:	
	1. A.	anufacturaria tacta atandarda nat within th	a anadifical tanta of altho	- ANGLA- IEC
		anufacturer's tests standards not within th andards	e specified tests of eithe	I ANSI DI IEC
	310	andards		
B.6.8	E	quipment and Manufacturer's Experience	ce	
	a.	The manufacturer should have been		
		in the business of manufacturing		
		surge arresters of the same voltage		
		rating for not less than: years	10	
	b.	The reference surge arresters being		
		offered (at least from three (3)		
		different power utilities) should have		
		been in the actual service and		
		operating satisfactorily for not less	0	
		than: years	3	
B.6.9	Αι	axiliary Power Supply		
	_	Domoto indication of discharge		
	a.	Remote indication of discharge counter registers	125 Vdc	
		Source registers	120 Vuo	
" Contrac	ctor sl	hall place in the filled-in data "submitted" or "will submit", "	will perform" or "had been perform	ned" as appropriate.
Name o	of Bid	lder:		
Nia 1	0.00	makes of Diddada Daara		
name &	x Sig	nature of Bidder's Representative:		
Designa	ation	•		
Dongin		· _	·	



BID DOCUMENTS
SECTION VI - TECHNICAL SPECIFICATIONS
PART II - TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce_

B.6.10 Spares and Spare Parts

The following parts aside from those Contractor's recommended spare parts shall be furnished for the surge arrester of **Uson Switching Station**.

		NPC Requirement	Contractor's Data
1.	Unit(s) of arrester w/o the supporting	·	
	structures	1 unit	
2.	Unit(s) of discharge counter with		
	leakage current monitor	2 units	
3.	Remote indicator assembly for the		
	discharge counter	1 unit	

Name of Bidder:	
Name & Signature of Bidder's Representative:	
Designation:	

ANNEX B - EW-7.0: CURRENT TRANSFORMERS

b. c.	Manufacturers Type and Designation Country of Origin nical Features and Requirement pplication	NPC Requirements	Contractor's Data
c. (f echr a. A o. Ir	Country of Origin nical Features and Requirement pplication	NPC Requirements	
rechr a. A	nical Features and Requirement	NPC Requirements	
a. A o. Ir	pplication	NPC Requirements	
o. Ir	• •	Requirements	
o. Ir	• •	Outelman	
		Outdoor	
• (sulating Medium	Oil	
	onstruction	Free standing	
d. If	free standing, specify type	By Contractor	
Curre	nt Transformer Ratings		
a. N	ominal System Voltage, kV	69	
		72.5	
c. R	ated frequency, Hz	60	
d. Ir	sulation level		
•	Lightning Impulse Withstand		
	Level, kV	325	
•	Power frequency withstand		
	voltage, one minute, primary		
	winding, kV rms	140	
•	Power frequency withstand		
	voltage, one minute,		
	secondary winding, kV rms	2	
	· · · · · · · · · · · · · · · · · · ·	600	
		1 A	
		4	
	•		
SE	condary taps)	600/500/400/300/	
1.	Core No. 1	200/100: 1A	
	R. R. In • • R. R. N. C. se	 Rated maximum voltage, kV rms Rated frequency, Hz Insulation level Lightning Impulse Withstand Level, kV Power frequency withstand voltage, one minute, primary winding, kV rms Power frequency withstand voltage, one minute, secondary winding, kV rms Rated primary current, A Rated secondary current, A No. of cores per free standing CT Current ratio: Multi-Ratio (with secondary taps) 	Nominal System Voltage, kV ms Rated maximum voltage, kV rms Rated frequency, Hz Insulation level Lightning Impulse Withstand Level, kV Power frequency withstand voltage, one minute, primary winding, kV rms Power frequency withstand voltage, one minute, secondary winding, kV rms Rated primary current, A Rated secondary current, A No. of cores per free standing CT Current ratio: Multi-Ratio (with secondary taps)



		NPC	Contractor's
		Requirements	Data
		600/500/400/300/	
	2. Core No. 2	200/100: 1A	
		600/500/400/300/	
	3. Core No. 3	200/100: 1A	
		600/500/400/300/	
	4. Core No. 4	200/100: 1A	
i.	Core assignment		
'-	1. Core No. 1	Metering	
	2. Core No. 2	Relaying	
	3. Core No. 3		
		Relaying	
	4. Core No. 4	Relaying	
j.	Burden/Accuracy class (per ANSI Standard) 1		
	Metering Core	0.3B2.0	
	Relaying Core	C400	
I.	, ,		
k.		4.6	
,	Rating Factor	1.2	
l.	Short time current rating (per IEC)		
	1. Thermal, Ith, kA	22	
	2. Dynamic, Idyn, kA	55	
a. b.	Mounting (if not BCT)	By Contractor Pedestal	
C.	.	To be provided	
d.	Height of terminal pad above top of foundation (including		
	supporting structure), mm	3750 (min.)	
3.7.5 Pc	ost Insulator Characteristics		
_	Man 0 - 1 - 41 - 11 - 11		
a.	Max. Services (Line Voltage), kV rms	72.5	
b.		<u>→2.5</u> ≥2247.5	
D.	Creepage length, min	<u> </u>	
To be determin	ned by the Contractor subject to NPC approval		
Name of Bide	Nor-		
a.,,o or blut			
Name & Sign	nature of Bidder's Representative:		
Designation:			



B.7.6 Current Transformer Auxiliaries and Miscellaneous Accessories

			NPC Requirements	Contractor's Data
	a.	Secondary terminal junction box	requirements	Data
		with space heater	To be provided	
	b.	Interconnecting conduits and		
		cables from each CT secondary		
		terminal box to secondary	To be provided	
	C.	terminal junction box Mechanical Stresses:	To be provided	
	Ų.	Primary terminal shall withstand		
		the following static forces:		
		 Horizontal and vertical force 		
		in most unfavorable		
		condition, N	4000	
		 Greatest static and dynamic forces, allowable, N 	By Contractor	
	d.	Line terminal connector	By Contractor To be provided	
	е.	Ground terminal connectors of	To be provided	
		current transformer shall be	≱ 00 mm² tin-	
		suitable for: (specify size of	annealed copper	
	_	conductor)	stranded conductor	
	f.	Required no. of earth terminals of		
		structure if free standing type of CT's:	1	
		C1 s.	1	
B.7.7	Tes	st and Test Report(s) Requirement	s	
	Tes	st Requirements		
	a.	Is current transformer design new		
		or of previous design with		
		substantial changes in design		
	A (and/or rating	By Contractor	
	No	te: If yes, certified design tests and		
		reports are required		
	þ.	Design test and reports required		
		(Yes, No)	Yes	
	C.	Certified test design reports of		
		prototype or duplicate production		
		type are acceptable (Yes, No) "	Yes Yes	
" Contracto	r shall	l place in the filled-in data "submitted" or "will subm	nit", "will perform" or "had been pe	erformed" as appropriate.
Name of	Bidde	er: 		
Name &	Signa	ature of Bidder's Representative:		
_				
Designat	ion:		<u> </u>	



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

	d.	Test frequency requirements	NPC Requirements 60 Hz	Contractor's Data					
	e.	Factory Acceptance Tests (Routine) to be witnessed by NPC	No						
B.7.8	Eq	uipment and Manufacturer's Expe	rience						
	а. b.	The manufacturer should have been in the business of manufacturing current transformers of the same voltage rating or greater for not less than: years The reference current transformers being offered at	10						
		least from three (3) different power utilities at tropical countries or countries having the same climatic conditions as that of the Phils. should have been in the actual service and operating satisfactorily for not less than: years	3						
	*Not	e: Experience less than what is required will be g	round for rejection of equipment be	ing offered.					
B.7.9	Au	Auxiliary Power Supply							
	a.	Service voltage for space heaters on the common junction box and secondary terminal box, Vac	230 VAC, 1-φ, 2-wire, 60 Hz						
B.7.10	Spa	are Parts							
		e following parts aside from those in factorial for the current transformer for the factorial for the factorial for the factorial forms and the factorial forms are for the factorial forms and the factorial factorial forms are forms as forms and the factorial factorial forms are forms as forms and the factorial fact		d spare parts shall be					
	a.	Unit(s) of 69 kV CT w/o the supporting structure	1						
	b.	Unit(s) of each type of secondary terminal junction box used	1						
	C.	blocks used	2						
	d.		1						
Name of	f Bidd	er:							
Name &	Signa	ature of Bidder's Representative:							
Designa	tion:	_							



LuzP22Z1444Sce

ANNEX B - EW-8.0: VOLTAGE TRANSFORMERS

B.8.1	Technical Characteristics and Requirements					
	a. b. c.	. Type and Designation	Contra	ctor's Data		
B.8.2	Te	echnical Features and Requirements				
	a. b.	Application Insulating Medium	NPC Requirements Outdoor Oil Capacitive &	Contractor's Data		
	c. d.	Type Connection	Inductive phase to ground			
B.8.3		oltage Transformer Ratings	phase to ground			
	a.	Nominal Operating Voltage, kV	69			
	b.	Rated maximum voltage, kV rms	72.5			
	C.	Rated frequency, Hz	60			
	d.	Rated Insulation Level 1. Power Frequency Withstand Voltage, kV rms 2. Impulse Lightning Withstand, kV	140			
		crest	325			
	е.	Measuring Protection	Class 0.2			
	f.	No. of secondary windings	2 115/66.4 V L-G with 69kV L-L			
	g.	Rated Secondary voltage	system voltage			
	h. i.	Rated output at 0.8 pf lagging * Carrier Drain Coil	100 VA for all voltage level			
To be de	etermir	ned by the Contractor subject for NPC approval. ned by the Contractor subject for NPC approval.				
Name c	of Cor	ntractor:	· · · · · · · · · · · · · · · · · · ·			
Name 8	k Sigr	nature of Contractor's Representative:				
Designa	ation:	_	_			



				NPC Requirements	Contractor's Data
		1,	BIL	15 kV	
		2.	Frequency insertion loss	15 KV	
			[damping] (specify frequency		
			range), kHz	50 - 500	
		3.	Max. insertion loss	<1dB	
				Less than 10% of	
			OVERTICAL	crest residual	
		4.	CVT Transient Response	voltage in 1 cycle	<u> </u>
B.8.4	Vo	ltage	e Transformer Other Requirement	s	
	a.	Мо	unting	Pedestal	
	b.	Sup	pporting structure	To be provided	
	C.		ght of terminal pad above top of		
	_	•	lestal, mm	3750 (min.)	
	d.		e Terminal Connectors for the	المعادة ومعاملات	
	_		lipment ound Terminal Connectors	To be provided To be provided	
	ę.	GIO	und Terminal Connectors	To be provided	
B.8.5	Su	ippo	rt Insulator Characteristics		
	a.	Max	k. services (Line Voltage), kV rms	72.5	
	b.		epage length, mm	≥2247.5	·
	c.	Тур	e of support insulator	Porcelain	
B.8.6	Vo	ltage	e Transformer Auxiliaries and Mis	cellaneous Accessorie	es
	a.	Sec	condary terminal junction box	To be provided	
	þ.	Mal	ke (Material)	Stainless Steel	
	C.		erconnecting conduits and cables ween terminal box of each VT and		
			secondary terminal junction box	To be provided	
	d.		ver supply for auxiliaries (heater) uirement	230 Vac, 1-Ø	
		~ 7,	· · · · · · · · · · · · · · · · · · ·	> 100 mm ² tin-	
	e.	Gro	ound terminal connectors of voltage	annealed copper	
			nsformer shall be suitable for:	stranded insulated	
			ecify size of conductor)	conductor	
	f.	jund	nduits from secondary terminal ction box down to the cable trench	To be provided	
	g.		quired no. of earth terminal of acture:	1	
Name o	of Con	itracto	r: _		
Name 8	& Sign	ature	of Contractor's Representative:		
Designa	ation:		-		



B.8.7 Test and Experience Requirements

- N			_1	T-	sts
- IV	or	т	а:	ıe	515

			NPC Requirements	Contractor's Data
	a.	Is voltage transformer design new or		
		of previous design with substantial changes in design and/or rating		
		(Yes, No)	By Contractor	
		Note: If yes, certified design tests and reports are required Design test and reports required Certified test design reports of prototype or duplicate production type are acceptable ** Test reports of licenser instead of his own (Contractor) is: (not acceptable, acceptable)	Yes	
	b.		Yes	
	C.		Yes	
	d.			
			not acceptable	-
	e.		60 Hz	
	f.	Factory Acceptance Routine Tests to be performed for the Voltage	V	
		transformer	Yes	
B.8.8	If a	ditional Tests additional tests are required (see B.8.7.d) te tests mentioned in Clause 7.3 of IEC 6 tests mentioned in Clause 7.3 of IEC 6	0044-2 shall be perform	
B.8.9	⊨q	uipment and Manufacturer's Experience	ce	
	a.	The manufacturer should have been in the business of manufacturing voltage transformers of the same voltage rating or greater for not less than: years	10	
Name o	of Cor	-	will perform" or "had been perform	ned* as appropriate.
Name 8	k Sigr	nature of Contractor's Representative:		
Designa	ation:	_		

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

			NPC	Contractor's
	b.	The reference voltage transformers being offered at least from three (3) different power utilities at tropical countries or countries having the same climatic conditions as that of the Phils. should have been in the actual service and operating satisfactorily for not less than: years	Requirements	Data
	Note.	: Experience less than what is required will be gro	und for rejection of equipmer	nt being offered.
B.8.10	Αu	xiliary Power Supply		
		ne item listed below shall be designed to the NPC requirement.	receive the auxiliary vol	ltage source indicated
	a.	Space heaters for the secondary terminal box, Vac	230 VAC, 1-φ, 2 wire, 60 Hz	
B.8.11	Sį	pare Parts		
		e following parts aside from those Con nished for the voltage transformer for <u>Us</u>		spare parts shall be
	2. 3.	Unit(s) of 69 kV VT w/o supporting structures Unit(s) of each type of secondary terminal junction box used. Pieces of each type of terminal block used. Pieces of each type of miniature circuit breaker used for secondary terminal voltage	1 unit 2 pcs. 3 pcs.	
Name o	f Cor	ntractor:		
Name 8	Sigr	nature of Contractor's Representative:		
Designa	ition:	-		

ANNEX B - EW-9.0: POWER/CONTROL/INSTRUMENTATION CABLES

B.9.1	Technical Characteristics and Requirements				
			Contractor's Data		
	a.	Manufacturer			
		1. 15 kV XLPE cable		<u> </u>	
		2. Power, Control and			
		Instrumentation Cable			
	b.	Country of Origin			
		1. 15 kV XLPE Cable			
		2. Power, Control and			
		Instrumentation Cable			
B.9.2	15	kV Power Cable			
	Cal	ble Design Data			
			NPC	Contractor's	
			Requirements	Data	
	a.	No. of Conductors/Cable and Size 1	By Contractor		
			Annealed copper		
	b.	Conductor material	stranded wire		
	C,	Conductor shape	Circular		
			Manufacturer's		
	d.	Conductor cross-section, (mm²) 2	data		
			Manufacturer's		
	e.	Maximum outside diameter, (mm) ²	data		
	f.	Maximum operating temperature, °C	90		
	g.	Provided with filler and binder tape	Yes		
	h.	Conductor screen			
		1. Material	Strippable extruded		
			Manufacturer's		
		2. Nominal thickness, (mm) ²	data		
			Manufacturer's		
		3. Min. thickness, (mm) ²	data		
	i.	Insulation			
			Cross-linked		
			polyethylene,		
		1. Material	XLPE		
		ve full description of various number of conductor/cable I-up the required data.	e, sizes and ampacities.		
Name	of Bidd	er:			
No	0 0:	atura of Biddaria Banrosantativa			
Name	a Signi	ature of Bidder's Representative:			
Desigr	nation:				



		NPC	Contractor's
		Requirements	Data
		Manufacturer's	
	2. Nominal thickness, (mm) ²	data	
	3. Min. thickness at any point,	Manufacturer's	
	(mm) ²	data	
j.	Insulation screen		
•	1. Material	Strippable extruded	
	•	Manufacturer's	
	2. Nominal thickness, (mm) ²	data	
	2. (1011)	Manufacturer's	
	3. Min. thickness, (mm) ²	data	
k.	Screen bedding	<u> </u>	
K.	Screen beduing	Extruded layer of	
		black PVC	
	4. True and metarial		
	Type and material	compound	
		Manufacturer's	
	2. Thickness, (mm) ²	standard	
1.	Metallic screen		
		Annealed copper	
	1. Material	wires	
		Manufacturer's	
	2. Total screen area, (mm²) ²	data	
		Manufacturer's	
	3. Numbers of wires/cables, pcs. ²	data	
m.	Outer covering/jacket	-	
	1. Material	Extruded black PE	
	2. Density, (kg/dm³)	0.92 - 0.93	
		Manufacturer's	
	3. Nominal thickness, (mm) ²	data	
	4. Min. thickness at any point,	Manufacturer's	
	(mm) ²	data	
	5. Termite protection required	Yes	
		Manufacturer's	
	-Type/material of termite		
	protection ²	<u>standard</u>	
n.	Duration at which cable can be		
	sustained at maximum conductor		
	temperature under emergency	. 📥	
	situation, (hours)	≥2	
Name of Bidde	er:		
	•		<u></u>
Name & Signa	ture of Bidder's Representative:		
- 5	·		<u> </u>
Designation:			
3			

B.9.3	600	V Power Cable		
	a.	No. of Conductors/Cable and Size ¹	NPC Requirements By Contractor	Contractor's Data
	•		Tin Annealed	
			copper stranded	
	b.	Conductor material	wire	
	Ç.	Conductor shape	Circular	
		•	Manufacturer's	
	d.	Conductor cross-section, (mm ²) ²	data	
			Manufacturer's	
	e.	Maximum outside diameter, (mm) ²	<u>data</u>	
	f.	Type of insulation ²	PVC	
			Manufacturer's	
	g.	Thickness of insulation ²	standard	
			PVC jacketed for	
	h.	Type of jacket (cable sheath)	all cables	
			Manufacturer's	
	i.	Thickness of jacket (cable sheath) 2	standard	
	j.	Maximum operating temperature, °C	90	
B.9.4	600	V Control and Instrumentation Cable		
	a.	No. of Conductors/Cable and Size 3	By Contractor	
	٠.	Tro. or contactors capie and cize	Tin Annealed	
			copper stranded	
	b.	Conductor material	wire	
	C.	Conductor shape	Circular	<u> </u>
			Manufacturer's	
	d.	Conductor cross-section, (mm²) 4	data	
		, ,	Manufacturer's	•
	ę.	Maximum outside diameter, (mm) ²	data	
	f.	Type of insulation	PVC	
	g.	Thickness of insulation, not less	Manufacturer's	
		than, (mm²) ²	standard	
			PVC jacketed for	
	h.	Type of jacket	all cables	
	i.	Thickness of jacket/outer sheath, not		
		less than, (mm) ²	1.8 for all cables	
	j.	Provided with filler and binder tape	Yes for all cables	
		2.2	Manufacturer's	
	k.	Maximum outside diameter, (mm²) ²	data	
² Contract ³ Contract	tor to fil tor to gi	ive full description of various number of conductor/cable Il-up the required data. ive full description of various number of conductor/cable ill-up the required data.		
N.I.—	- 4 D	1		
Name o	of Bidd	лег:		·
Name &	& Sign	ature of Bidder's Representative:	<u> </u>	
Design	ation:	-		

I.	Overall shield required	Yes Annealed copper	
		tape with min. thickness of 0.5mm applied helically over the binder	
m. n.	Type of shielding Maximum operating temperature, °C	tape 90	
).5 600\	V Analog/Measuring (CT/PT) Cables		
		4c x 6.0mm ² for 5A	
a.	No. of Conductors/Cable and Size ¹	4c x 4.0mm² for 1A Tin Annealed	
b.	Conductor material	copper stranded wire	
c.	Conductor shape	Circular (for all conductors) Manufacturer's	
d.	Conductor cross-section, (mm²) ²	data Manufacturer's	
e.	Maximum outside diameter, (mm) 2	data	
f.	Type of insulation ²	PVC	
g.	Thickness of insulation, not less than, (mm²) ²	Manufacturer's standard PVC jacketed for	
h.	Type of jacket	all cables	
i.	Thickness of jacket/outer sheath, not less than, (mm) ²	1.8 for all cables	
j.	Provided with filler and binder tape	Yes for all cables	
-		Manufacturer's	
k.	Maximum outside diameter, (mm²) ²	<u>data</u>	
I.	Overall shield required	Yes	

Designation:

Name & Signature of Bidder's Representative:

		NPC Requirements	Contractor's Data
	m. Type of shielding n. Maximum operating temperature, °C	Annealed copper tape with min. thickness of 0.5mm applied helically over the binder tape	
В.9.6	Test and Experience Requirements		
	Test Requirements		
	 a. Design test in accordance with applicable standards and reports required (Yes, No) b. Certified Design Test Reports of previous tests conducted for same cables are acceptable: (Yes, No) c. Test frequency requirements d. Factory Acceptance Tests (Routine) to be witnessed by NPC 	Yes Yes 60 Hz No	
B.9.7	Equipment and Manufacturer's Experie	nce	
	a. The manufacturer should have been in the business of manufacturing power and control cables of not less than: Years	.10	
	of Bidder: & Signature of Bidder's Representative:		
Sealgill		· -	

ANNEX B - EW-10.0: SUBSTATION STEEL STRUCTURES

B.10.1	Technical	Characteristics	and Requ	irements

	a. Manufacturer		Contractor's Data		
	b.	Country of Origin	 -		
B.10.2	Te	chnical Features and Requirements			
	a.	Structural grade of steel used for	NPC Requirement	Contractor's Data	
		structural members (grade ASTM A36, ASTM A572 high strength steel)	By Contractor		
	b.	Design according to the design loads and conditions given by NPC (Yes, No)	Yes		
	C.	Provided with the following accessories:	V.		
		Conductor attachment Shield wire attachment	Yes		
		Shield wire attachment Step Bolts	Yes Yes		
		Phase Indication Plates (both for incoming and outgoing lines and the outermost beam structure for		,-7-7	
		both Bus A and Bus B)	Yes		
		Lightning Rods complete with accessories and attachments	Yes		
		Earthing points with ground terminal Connectors	Yes		
		suitable for:	≥ 100 mm² insulated Stranded	•	
		7. Warning and Danger Signs	Copper Conductor		
	d.	(1-pc per tower structure) Wind loads	Yes		
	u.	On the vertical projection of the structural members and other flat surfaces, kg/m²			
		a. Transverse	444		
		b. 45° wind	314		
Name o	f Bidd	der:			
Name &	Sign	ature of Bidder's Representative:			
Designa	ition:				



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

			NPC Requirement	Contractor's Data
		On vertical round surfaces (conductors, ground wires,		
		<i>insulators, etc.</i>), kg/m² a. Transverse	167	
		b. 45° wind	84	
	e.	Stub angle setting templates, 4 pieces per type per voltage rating	To be provided	
B.10.3	Tes	ts and Experience Requirements		
	Tes	t Requirements		
	a.	Mechanical Test on the material used, required (Yes, No)	available	
	b.	Is mill certificate required	Yes, in lieu of mechanical test	
	Ç.	Galvanizing test, if other than ASTM	Yes	
	d.	Embrittlement tests required	Yes	
		erials and Manufacturer's Experience	e	
	a.	The manufacturer should have been in the business of manufacturing substation steel structures for not less than: years	10	
Name of	f Bidde	эг:		
Name &	Signa	ture of Bidder's Representative:	_	
Designa	uon:			



ANNEX B - EW-11.0: BUS CONDUCTORS AND HARDWARES

B.11.1 Technical Characteristics and Requirements

			Contracto	r's Data
	a.			
		1. Conductors		
		Conductor Hardwares and		
		Materials		
		Tubular Conductor		
	b.	3 1		
		 Conductors 		
		Conductor Hardwares and		
		Materials	 	
		Tubular Conductor		
	Ç.	, ,		
		1. Conductors		
		Conductor Hardwares and		
		Materials		
		Tubular Conductor		
B.11.2	Str	randed Conductor Requirements		
			NPC	Contractor's
			Requirement	Data
	a.	Type designation	•	
			Tubular Aluminum	
		1. Bus section	Alloy	
			Hard Aluminum	
			alloy (HAL) or	
		2. Bay section	<u>equivalent</u>	
	b.	Code word		
			Manufacturer's	
		Bus section	standard	-
			Manufacturer's	
		2. Bay section	standard	-
	C.	Ampacity		
		1. Bus section	1200	
		2. Bay section	600	
				
¹ Contract	tor to g	ive description of each item used.		
Name o	of Bido	ler:		
Name &	& Sign	ature of Bidder's Representative:		
Dacias	ations			
Designa	สนบก:			<u> </u>



B.11.3 Tubular Bus Conductor

			NPC	Contractor's
			Requirement	Data
		_	Manufacturer's	
	a.	Type designation	standard	
	_		Manufacturer's	
	b.	Code word	standard	
			Aluminum Alloy	
	C.	Alloy type	type	
			Manufacturer's	
	d.	Pipe schedule	standard	
	e.	Ampacity	1200	
	_		Corresponding to	
	f.	Pipe diameter	1200 A ampacity	
B.11.4	Co	onductor Hardwares		
D. 7 7.4		madetor riarawares		
	a.	Bus Support Clamps type	bolted	
		 Expansion bus support clamps 	To be provided	
	b.	Connectors:		
			Bolted for tubular	
			connection,	
			wedge pressure	
			clamp for stranded	
			conductor	
		1. Type	connection	
			Bolted for tubular	
			connection,	
			wedge pressure	
			clamp for stranded	
			conductor	
		Angle and T-connectors type	connection	
	Ç.	Couplers, specify type	Stud to cable	
			Compression	
	d.	Dead-end assembly	dead end	
Name of	. لد: تا ¢	tor.		
rialite U	, Diuk	JGI.		<u> </u>
Name &	Sign	ature of Bidder's Representative:		
Designa	Designation:			

B.11.5 Tests and Experience Requirements

a.	Type test and/or design test reports
	required for the bus conductors and
	materials to be supplied
	(Specify Yes or No) **

Yes

Equipment and Manufacturer's Experience

 The manufacturer should have been in the business of manufacturing power conductors and hardwares for not less than: Years

10

Supplier shall place in the filled-in data "submitted" or "will submit", "will perform" or "had been performed" as appropriate.

Name of Bidder:

Name & Signature of Bidder's Representative:

Designation:



Manufacturers

a.

Contractor's Data

LuzP22Z1444Sce_

ANNEX B - EW-12.0: STATION INSULATORS

B.12.1 Technical Characteristics and Requirements

	b. c.	Suspension Insulators Post type Insulators Type and Description Suspension Insulators Post type Insulators Country of Origin Suspension Insulators Post type Insulators Post type Insulators		
B.12.2	Ins	ulator Characteristics/Unit		
	a.	Material of shell 1. Suspension	NPC Requirements Porcelain	Contractor's Data
		2. Tension	Porcelain	
	b.	Class (specify ANSI or IEC class)	· · · · · · · · · · · · · · · · · · · ·	
	_,	1. Bay Section	ANSI Class 52-3	
	C.	Type (specify standard or fog type)	Standard	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ANSI ball &	
	d.	Class of hardware (specify ball & socket	socket coupling,	
		or tongue and clevis)	Type B	
	e.	Diameter of shell, mm	254	
	f.	Unit spacing, mm (tolerance)	146	
	g.	Leakage distance total/shielded, mm	292	
	h.	Flashover voltages per unit, kV 1. Impulse critical 1.2 x 50 microsecond wave		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	125 for all types	
			& class of	
		 a. Positive, max 	insulators	
			130 for all types	
			& class of	
		b. Negative, max	<u>insulators</u>	
Name of	f Bido	er:		
Name &	Sign	ature of Bidder's Representative:		
Designa	tion:			

			NPC Requirements	Contractor's Data
		2. Low frequency 60 cycles	•	
		a. Dry, rms	80	
		b. Wet, rms	50	
	i.	Radio influence voltage		
		Test voltage to ground, kV	10	
		2. Max. RIV at 1000 kHz (standard		
	,	atmospheric condition), microvolt	50	
	j.	Low frequency puncture voltage	440	
		(if applicable), kV	110	
	k.	Strength ratings	40.000	
		Combined M & E strength, lbs.	18,000	
		2. Impact strength, lbsin	90	
		3. Tension proof load, lbs.	9,000	
		4. Time loading test, lbs.	12,000	
	I.	Protection against electrolytic corrosion	To be provided	
	a. b. c.	Frequency, Hz Max. Services (Line Voltage), kV rms Rated Lightning impulse withstand level	60 72.5	
	٥.	(BIL), kV	325	
	d.	Low Frequency Average	020	
	.	Flashover 1. Dry, kV rms a. Tension	485	
		b. Suspension	435	
		2. Wet, kV rms		
		a. Tension	335	
		b. Suspension	335	
	e.	Critical Lightning Impulse Flashover 1. Positive / kV		
		a. Tension	780	
		b. Suspension	695	
		2. Negative / kV		
		a. Tension	760	
		b. Suspension	670	
	f.	Number of units in string ¹		
		1. Suspension	7	
		2. Tension	8	
¹ Necess	ary co		8	
Name o	f Bido	der:		
		nature of Bidder's Representative:		
Designa	tion:			

		NPC Requirements	Contractor's Data
	g. Number of Insulator String	5.0	
	1. V – configuration	By Contractor	
	2. Parallel configuration	By Contractor	
	h. Use of grading shields	Yes	
B.12.4	Characteristics, Design and Operating Cor Insulator Stacks	nditions of Complete	Station Post
	a. Frequency, Hz	60	
	b. Max. Services (Line Voltage), kV rms	72.5	
	 c. Rated Lightning impulse withstand level (BIL), kV 	350	
	d. Low Frequency Wet Withstand, kV	145	· -
	e. Critical Impulse Flashover, positive, kV	390	
	f. RIV, Test voltage to ground, kV	44	
	g. Max. RIV to 1000 kHz, microvolts	200	
	h. Mechanical Properties		
	 Cantilever Strength, Ib 	3000	
	Tensile Strength, lb	26,000	
	Compression Strength, lb	60,000	
	Torsional Strength, lb	40,000	
	 Leakage Distance Total shielded, mm 	2247.5	
	 j. Max. Line to Ground Fault Current/Duration, kA/cycles 	10/30	
	k. Material	Porcelain	_
B.12.5	Tests and Equipment's Experience Requirer Normal Tests	nents	
	a. Type test or design test reports required for the station insulators and materials to be supplied " b. Costified design test reports on the	Yes	
	 Certified design test reports on the insulator identical to the specified insulator are acceptable 	Yes	
	c. Test Reports of licenser instead of his own (Manufacturer) is (acceptable, not		
	acceptable)	Not acceptable	
	d. Test frequency requirements	60 Hz	
	tor shall place in the filled-in data "submitted" or "will submit", "wil f Bidder:	l perform* or "had been perforr	ned" as appropriate.
Name 8	Signature of Bidder's Representative:	<u>,,</u>	
Designa	ation:		



SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

B.12.6 Equipment and Manufacturer's Experience

		NPC Requirements	Contractor's Data
a.	The manufacturer's should have been in the business of manufacturing		
	insulators for not less than : Years 1. Porcelain Insulators	20	
b.	The type of insulators being offered should have been in the actual service for not less than: Years		
	Porcelain Insulators	20	

Name of Bidder:	
Name & Signature of Bidder's Representative:	
Designation:	



ANNEX B - EW-13.0: GROUNDING SYSTEM

B.13.1	Technical Characteristics and Requir		- I- D- (-
	 a. Country of Origin 1. Overhead ground wire 2. Copper ground conductor 3. Ground rods 4. Shield wire accessories: a. Tension clamp b. Suspension clamp c. Parallel groove d. Lightning rods 5. Grounding materials and accessor for Various type of connections 		
	 b. Manufacturers 1. Overhead ground wire 2. Copper ground conductor 3. Ground rods 4. Shield wire accessories: a. Tension clamp b. Suspension clamp c. Parallel groove d. Lightning rods 5. Grounding materials and accessor for Various type of connections 	ies	
B.13.2	Grounding Design Criteria		
	 a. Fault duration, sec b. Total fault level (line to ground), kA c. Grounding connection (Specify exothermic, compression, etc.) d. Grid conductor (Specify size and type) 	NPC Requirement 3 19 Exothermic for underground; Compression for exposed ≥100 mm² tinannealed copper stranded conductor (bare)	Contractor's Data
Name of	Bidder: Signature of Bidder's Representative:		
Designat	•		



			NPC	Contractor's
			Requirement	Data
			≥100mm² tin-	
			annealed copper	
			stranded	
			conductor with	
			3.3 kV PVC	
	e.	Bonding Conductor (riser)	insulation	
	f.	Burial depth of grid conductor below		
	٠.	finished grade, m.	0.60 (min.)	
		Ground mat design resistance	0.5 ohms max.	
	g. h.	Permissible temperature rise of grid	U.5 Ulilla Hlax.	•
	п.		300	
		copper conductor, °C	300	
	i.	Ground rod	0	
		1. Type	Copperclad	
		2. Diameter, mm	Not less than 19	
		Length/Section, mm	3000	
	j.	Resistivity of crushed rock, (wet)		
		Ohmmeter	3000	
	k.	Soil resistivity (for calculation),		
		ohmmeter	By Contractor ¹	
			_	
B.13.3	Ove	erhead Ground Wire		
			7 No. 8 AWG	
			aluminum clad	
	a.	Туре	steel wire	
	b.	Ultimate strength, not less than, kg	7,277	,
	_	Outside diameter, mm	Manufacturer's	
	Ç.	Outside diameter, min	Standard	
	d.	Weight of aluminum coating for	_	
		aluminum-clad steel wire, if specified		
		in item a., not less than, g/m²	963	
	е	No. of Wires	7	
	f.	Nominal diameter of wire, mm	3.264	
	g.	Cross-sectional area, mm	58.561	
	h.	Approx. weight, kg/m	0.323	
	i	Modulus of elasticity in kg/m²	16,169 (final)	
	j.	Coefficient of linear expansion,		
	٦.	x10 ⁻⁶ /°C	12.96	
	k.	Elongation in 610 mm, not less than, %	By Contractor	
	I.	Resistance at 20°C, max.	1.46267 Ω	
1 Design of		ading quaton is accompositify of One-to-start adding an ac-	average and an about and and addition	11. .
· Design of	r groun	iding system is responsibility of Contractor including mea	surement of actual soil resistiv	ity.
Name of	f Bidd	er:		
		-		
Name &	Signa	ature of Bidder's Representative:		
Designa	tion:			
		_		



			NPC Requirement	Contractor's Data
	m.	Recommended length per reel, if specified, m	1,500	
B.13.4	Gro	ounding Cable for Ground Mat		
	a. b.	Nominal sectional area, mm ² Construction of stranded conductor	≥ 100 mm²	
	c. d.	(no./dia. in mm) Outside diameter of cable, mm DC Resistance at 20°C ohms/km	19/2.68 13.4 0.1641	
B.13.5	·	nding Conductor (Riser)	0.1041	
			> 100 mm²	
	a.	Size, mm²	≥ 100 mm² ≥ 100mm² tin- annealed copper stranded conductor with 3.3 kV PVC	
	b.	Conductor, metal	insulation	
	c.	Type of insulation	PVC	
B.13.6	Acc	essories for Overhead Ground Wire		
	Sus	pension Ground Wire Materials		
	a.	Туре	Wedge	
	b.	Applied conductor(Specify type of conductor used)	Aluminum-clad steel wire, 7 No. 8 AWG	
	C.	Ultimate breaking strength, kg	7,500 not less than	
	d.	Slip Strength, kg	2,500	
B.13.7	Ten	sion Wire Ground Materials		
	Ten	sion Clamp		
	a.	Type of Clamp	Wedge Pressure Clamp Aluminum-clad	
	b.	Applied conductor (Specify type of conductor used)	steel wire, 7 No. 8 AWG	
Name o	f Bidde	er: -		
Name &	Signa	ature of Bidder's Representative:		
Designa	ition:	- -		



	c.	Ultimate breaking strength, kg	NPC Requirement Not less than 95% UTS of OHGW Not less than	Contractor's Data
	d.	Slip Strength, kg	90% UTS of OHGW	
		nper Clamp		
	a.	Ultimate breaking strength, kg	1,500	
	þ.	Slip Strength, kg	700	
	c.	Туре	Wedge Pressure Clamp	
B.13.8			Clamp	
D. 13.0		t and Test Report(s) Requirements mal Tests		
	a.	Type test and/or design test reports required for the grounding conductor and materials to be supplied (Specify Yes or No) **	Yes	
	b.	Measurement of ground grid resistance after completion of grounding system to be measured before and after connection of the external ground wires of the transmission line to the substation ground system. (Specify Yes or No) Additional tests are required other than those specified in EW-13.5 of Technical Specifications (Yes, No) If yes, see B.13.10	Yes Yes	
B.13.9	Add	litional Tests		
	Mar	dditional tests are required (see B.13.9.c) nufacturer's tests standards not within the ndards	•	
Name of	f Bidde Signa	place in the filled-in-data "submitted" or "will submit" as er: hture of Bidder's Representative:	appropriate.	
Designa	aon.			



BID DOCUMENTS

SECTION VI - TECHNICAL SPECIFICATIONS

PART II - TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

B.13.10 Tools

ln sy	addition to those tools and devices reco stem the following tools and devices shall	mmended by the Contractor for the groundir be supplied for Uson Switching Station .	ıg
a.	Earthing Stick, separable type, with vinyl tube stick with 5 m length insulated copper conductor of 38 mm ² bolt clamping type clamp, hung type head	2 pcs.	_
Name of Bid			_
Name & Sig	nature of Bidder's Representative:		_
Designation	:		

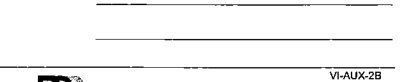
ANNEX B - EW-14.0: AC AND DC STATION AUXILIARY SWITCHBOARD

B.14.1 Technical Characteristics and Requirements

	Naı a. b. c.	230 129	of Manufacturers / Country of Origin: O Vac Station Auxiliary Switchboar 5 Vdc Station Auxiliary Switchboar Vdc Station Auxiliary Switchboard	rd rd	
B.14.2	Sta	atior	n Auxiliary Switchboard Panel Te	echnical Features	
				NPC Requirement	Contractor's Data
	a.	1.	th gasketed doors Main Distribution board	required	
	h	2.	Outdoor Sub-distribution board gree and Protective class applied	required	
	U.	1. 2.		IP 50 (minimum) IP 55 (minimum)	
			ble entrance	bottom, both indoor & outdoor	
	d.	Ace 1. 2.		front access only front access only	
B.14.3	230)VA	C Main and Sub-Distribution Boa	ard Technical Features	
			ted voltage	230Vac, 3∳, 3-wire + ground	
	b.	Со	nstruction:	Compact circuit breaker	
		1.	Main breaker	withdrawable units compact circuit	_
		2.	Branch breaker	breaker, modularized plug-in units	
		3.	Feeder breaker	compact circuit breaker, modularized fixed units	
				dinto	
Name of			of Didded Downson to the	<u> </u>	-
iname &	Sign	ature	of Bidder's Representative:		
Designa	tion:				



	_	NPC Requirement	Contractor' Data
Ç.	Type		
		compact with solid state trip unit and	
		remote control	
	1. Main breaker	functions	
	1. Man bicarci	compact with	
		thermal-magnetic	
	2. Branch breakers	trip unit	
		compact with	_
		thermal-magnetic	
	3. Feeder breakers	trip unit	
d.	Current Rating of Breakers		
	Short circuit current (rated		
	ultimate breaking capacity), kA		
	a. Main Breaker	By Contractor 1	
	b. Branch Breaker	By Contractor	
	c. Feeder Breaker	By Contractor	
	2. Time duration, sec.	1	
e.	Voltage Rating of Breakers		
	Rated Voltage, Vac	230	
	2. Rated insulation voltage, V	600	
	3. Impulse withstand voltage, kV	10	
f.	Frequency, Hz	60	
g.	Bus Rating		
-	Short circuit current, kA		
	a. Main bus	10	
	b. Sub-distribution bus	10	
h.	Bus Material		
	1. Main bus	copper	
	2. Sub-distribution bus	copper	
ì.	Type of Bus connection	•••	
	1. Main bus	bolted	
	2. Sub-distribution bus	bolted	
j.	Automatic and/or Manual Source		<u> </u>
-	change over		
	For main breaker	To be provided	
	Transient Voltage Surge		
k.	Suppression to be provided		



Designation:

Name & Signature of Bidder's Representative:

		4		NPC Requirement To be provided, only	Contractor's Data
		1.	For main feeder	for the main breaker	
		2.	For branch feeder	Refer to One line Diagram for AC & DC system	
	I.		er Features		
		1.	Remote opening and closing of the breakers	To be provided, only for the main breakers	
		2.	Remote indication for alarm		
			and trip a. Main breaker	To be provided	
		3.	Provided with the following a. Fault indication	<u> </u>	·
			Main breaker	Yes	
			 b. Load Monitoring and control 	To be provided, for the main breaker	
			c. Front face LED indicators	To be provided, only for main breaker	
		4.	c. Front face LED indicators Contacts (Alarm and Trip) for	Tot main breaker	
			Sequence of Events Recorder		
			a. Main Breaker	To be provided	-
			b. Branch Breaker	To be provided	
B.14.4	12	5 VD	C Main and Sub-Distribution Bo		
	a.		ed Voltage, V	125 Vdc, 2P	
	b.	Cor	nstruction	Compact circuit	
		1.	Main distribution board	breaker	
			breakers	withdrawable unit	
		2.	Sub-distribution board	Compact circuit	
			breakers	breaker plug-in unit	
	C.	Тур	ee	compact with	
				thermal-magnetic	
		1.	Main distribution board breaker	trip unit	
				compact with	
		2.	Sub-distribution board	thermal-magnetic	
			breakers	trip unit	
Name of	f Bido	der:			
Name &	Sian	ature	of Bidder's Representative:		
	<i>3</i>				
Designa	ition:			<u> </u>	



				NPC Requirement	Contractor's Data
	d.	Curre	nt rating of breakers	11041110111	
			Short circuit current rating, kA		
			. Main distribution board		
			breakers	7.5	
		b	. Sub-distribution board		
			breakers	7.5	
		С	. Time duration, s	1	
	e.	Voltag	ge Rating of Breakers		
		1. F	Rated voltage, V	125	
		2. F	Rated insulation voltage, V	250	
		3. lı	mpulse withstand voltage, kV	1.2	
	f.	Bus F	Rating		
		1. 8	Short circuit current, kA		
		а	. Main distribution bus	7.5	
		b	. Sub-distribution bus	7.5	
	g.	Bus N	//aterial		
	_	1. N	/lain bus	copper	
		2. 5	Sub-distribution bus	соррег	
	h.	Type	of bus connection		
		1. N	//ain bus	bolted	
		2. S	Sub-distribution bus	bolted	
	i.	Other	Features		
			Remote indication for Alarm and Trip		
		_		To be provided, only	
		а	. For Main Distribution	for Main Distribution	
			Board breakers	Board Breakers	
				To be provided, only	
				for Main Distribution	
		2. F	ault Indicator	Board Breakers	
B.14.5	48	VDC N	fain and Sub-Distribution B	oard Technical Features	
	a.	Rated	i Voltage, V	48 Vdc, 2P	
	b.		truction	, ==	
				compact circuit	
		1. N	lain distribution board	breaker modularized	
		b	reakers	plug	
				compact circuit	
		2. \$	Sub-distribution board	breaker modularized	
		b	reakers	plug	
		2. \$	Sub-distribution board	compact circuit breaker modularized	
Name o	f Ride	der:			
. 141110 0		-011			
Name 8	Sign	nature of	Bidder's Representative:		
Doo!	tion.				
Designa	ition:				



				NPC	Contractor's
	T.			Requirement	Data
c.	Тур	e e		compact with	
				thermal-magnetic	
	1.	Ма	in distribution board breaker	trip unit	
				compact with	
	2.	Su	b-distribution board	thermal-magnetic	
			eakers	trip unit	
d.			trating of breakers		
	1.		ort circuit current rating, kA		
		a.	Main distribution board breakers	6	
		b.	Sub-distribution board		
		Ų.	breakers	6	
		c.	Time duration, s	1	
e.	Vol	tage	Rating of Breakers		
	1.		ted voltage, V	48	
	2.	Ra	ted insulation voltage, V	250	
	3.		pulse withstand voltage, kV	1.2	
f.		s Ra	-		
	1.		ort circuit current, kA		
		a. b.	Main distribution bus Sub-distribution bus	<u>6</u>	
g.	Bus		iterial		
ಕ.	1.		in bus	copper	
	2.	Su	b-distribution bus	copper	
ħ.	Тур	e of	bus connection		•
	1.		in bus	bolted	
_	2.		b-distribution bus	bolted	
i.			eatures		
	1.		mote indication for Alarm d Trip		
		_	For Main Distribution	To be provided, only	
		a.	Board breakers	for Main Distribution Board Breakers	
			Board breakers	To be provided, only	
	2.	Da	ta transmission for Breaker	for main distribution	
			atus	board breakers	
Name of Bid	der:				
Name & Siar	nature	of Bi	dder's Representative:		
Ū			•		
Designation:					



B.14.5 Transient Voltage Surge Suppressors Technical Features

				NPC Requirement	Contractor's Data
	a.	An	plication	dan amana	
	u.	, 16	phoduon	3-Ф Delta, 120/240	
				Vrms, 3-wire +	
		1.	230 Vac System	ground	
		•••		125Vdc, +10%, -	
				15% 2-pole, 2-wire	
		2.	125 Vdc System	+ ground	
			The vas dystom	48Vdc, +10%, -15%	
		3.	48 Vdc System	2-pole, 2-wire	
	b.		eximum Operating Voltage		
	D.	1.	230 Vac System	250 Vrms	
		2.	125 Vdc System	250 Vdc	
		3.	48 Vdc System	250 Vdc	
	_		out Frequency, Hz	60	
	C.		•		
	d.		ak Surge Current (8 x 20 us		
			veform, single impulse)	D. Contractor	
		1.	230 Vac System	By Contractor	
		2.	125 Vdc System	By Contractor	
		3.	48 Vdc System	250 Vdc	
	e.		ergy, Joules		
		1.	230 Vac System	By Contractor	
		2.	125 Vdc System	By Contractor	
		3.	48 Vdc System	By Contractor	
				≤ 1 nanosecond for	
	f.	Re	sponse Time	all voltage system	
			•	Parallel connected	
	g.	Co	nnection	suppressor	
B.14.6	He	dori	Over Voltage Relays Technic	al Characteriation	
D. 14.0	Oil	iuei/	Over Voltage Relays Technica	ai Gharacteristics	
				0-75 sec in step of	
	a.	Tin	ne delay setting	0.1s	
				adjustable from 0.02	-
				to 1.98 x rated	
	b.	Vo	Itage setting	voltage	
	C.	Co	ntinuous voltage rating		
		1.	230 Vac System	2 x V rated voltage	
		2.	125 Vdc System	2 x V rated voltage	
		3.	48 Vdc System	2 x V rated voltage	
					-
			·		
Name o	of Bide	der:			
Name 8	k Siar	ature	e of Bidder's Representative:		
	yı			-	
Designa	ation:				
			•		

			NPC	Contractor's
			Requirement	Data
	d.	Current rating		
		Tripping current a. Continuous	10 A	
			10 A	
		b. Making	30 A	
		2. Signalling contact	2 4	
		a. Continuous	2 A 5 A	
		b. Making	<u> </u>	
B.14.7		Test and Experience Requirements	s	
	Те	st Requirements		
	a.	Design and Routine Test and		
		Certified Test Reports of Station		
		Auxiliary Switchboard components		
		required	Yes	
	b.	Test reports of licenser instead of his own (Contractor's		
		manufacturer) is :	not acceptable	
	C.	Test frequency requirements	60 Hz	
	d.	Factory Routine Test to be		
		performed on the Auxiliary		
		Switchboards	Yes	
B.14.8	Eq	uipment and Manufacturer's Experie	ence	
	a.	The manufacturer's should have		
		been in the business of		
		manufacturing the equipment of not		
		more less than : Years	10	_
	No	te: Experience less than what is required will be	ground for rejection of equip	ment being offered.
B.14.9	Au	xiliary Power Supply		
_,,,,,		many , ener eupply		
		e items listed below shall be desigr urce.	ed to receive the follo	wing auxiliary voltage
	a.	Control and instrument switches,	125 Vdc +10%,-	
		Vdc	15%	
	a.			



BID DOCUMENTS
SECTION VI – TECHNICAL SPECIFICATIONS
PART II – TECHNICAL DATA SHEETS

NATIONAL POWER CORPORATION

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

VI-AUX-8B

			NPC Requirement	Contractor's Data
	b.	Annunciator system, Vdc	125 Vdc +10%,- 15% 230 V, 10 A, 1-Φ, 60 Hz for lights;	
	C.	Internal lights and convenience outlets, Vac	230 V, 15 A, 1-Φ , 60 Hz for CO	
	d.	Heaters, Vac	230 V, 1-Ф , 60 Hz	
B.14.10	Spa	are Parts		
	part	following spares and spare parts as ts shall be furnished for the AC & tion.		
	a.	Unit(s) of each type of plug-in control module used	1	
	b.	Unit(s) of each compact circuit breaker of each type used	2 each	
	C.	Unit(s) of TVSS of each type used	2 each	
B.14.11	Too	ols		
		Calibration test kit, with features and characteristics used to check operating points for the various protection functions provided with carrying case, test leads and probes including operating instruction book Mini battery unit simplified test kit with carrying case, test leads and probes including operating instruction book instruction book		
Name of	Bidd	er:		
Name &	Signa	ature of Bidder's Representative:		
Designat	ioп:			

Contractor's Data

LuzP22Z1444Sce

ANNEX B - EW-15.0: STORAGE BATTERIES

B.15.1 Technical Requirements

Manufacturer

a.

	b.	 1. 125 VDC 2. 48 VDC Country of Origin 1. 125 VDC 2. 48 VDC 		
B.15.2	Tec	hnical Features and Requireme	nts	
	a.	Nominal Voltage Rating of	NPC Requirements	Contractor's Data
	_	Battery System	125 VDC & 48 VDC	
	b.	Number of cells per battery 1. 125 VDC 2. 48 VDC	<u>60</u> 24	
	c.	Cell Type	Lead Antimony	
	d.	Plate type	pasted plate	
	e.	Technology (Vented, Sealed)	Vented	
	f.	End of duty cycle voltage or minimum voltage during duty cycle (volts per cell -VPC) 1. 125 VDC 2. 48 VDC	105 42	
	g.	Max. allowable voltage or equalizing voltage 1. 125 VDC 2. 48 VDC	140 56	
	h.	Equalizing charge voltage (VPC)	2.33 2.23 for Antimony	
	i.	Max. float voltage, VPC	alloy 2.25 for Calcium alloy 2.17 for Calcium	
	j.	Normal float voltage, VPC	alloy 2.15 for Antimony alloy	
Name of E	Bidder:			
Name & S	Signatu	re of Bidder's Representative:		
Designation	on:			



		NPC Requirements	Contractor's Data
k.	Open Circuit Voltage (Fully charged), VPC	2.05 for all types of lead-acid batteries	
I.	discharge rate to 1.75 volts per		
	cell [^] 1. 125 VDC	200 AH	
	2. 48 VDC	100 AH	
m		1.210	
n. n.		1.210	·
•	Coldest temperature in battery room	20°C	
	Hottest temperature in battery room	40°C	
	Battery room design temperature	25°C	
	temperature	95% non-	
	4. Battery room relative humidity	condensing	
0			
	Insulated Terminal Lugs	To be provided	
	Connecting power cable: a) Size	By Contractor	
	 b) Number of cables per positive or negative pole 2. Terminal lugs for power 	By Contractor	
	Terminal lugs for power cable, to be provided (Yes, No)	To be provided	
	(163, 140)	100 mm ² insulated	
	3. Ground cable size for battery	copper stranded	
	rack:	conductor	
p	Battery to be used in a grounded DC system (Yes, No)	No	
q			
	1. 125 VDC 2. 48 VDC	1	
r.			
1.	(Gas recombinator)		
	(Odd rosoms.nator)	Required for each	
	1. 125 VDC	cell	
*Contractor to su	bmit design calculations.		
Name of Bidde	er:		
Name & Signa	nture of Bidder's Representative:		
Designation:			



				NPC Requirements	Contractor's Data
		2.	48 VDC	Required for each cell	
B.15.3	Test	ts and	Experience Requirements		
	Nor	mal Te	ests		
	a. b.	on th this s Test	ncity tests shall be performed the batteries in accordance with specification (Yes, No) reports of Licenser instead of two (manufacturer) is:	Yes	
		(not	acceptable, acceptable)	not acceptable	-
B.15.4	Equ	ipmen	t and Manufacturer's Experie	ence	
	a.	been man	manufacturer should have in the business of ufacturing the equipment for ess than: years	10	
B.15.5	Sp	ares a	nd Spare Parts		
			wing spares and spare parts g Station.	shall be furnished for	the batteries for <u>Uson</u>
	a.	Com	plete battery cell	2 of each type 3 each for 125	
	b.	Extra	cable terminals	VDC	
	C.	Extra cable	inter cell connectors and e	3 each for 125 VDC	
	d.	Pre-n	nixed spare electrolyte	Good for 2-battery cell	
	е.	Extra	distilled water, in 20 liters		
	f.	conta	ainer antity of protective no-oxide	1 can	
	1.		se for connections, in cans	1-can in liter size	
Name of	f Bidde	r.			
Name &	Signal	ture of 8	Bidder's Representative:		
Designa	tion:				



B.15.6 Tools

In addition to those tools and devices mentioned in Paragraph 1.14.2.6.1 of the Technical Specifications for Storage Batteries, the following shall be provided for <u>Uson Switching Station</u>.

		NPC Requirements	Contractor's Data
a.	Connector bolt wrenches	1	
b.	Plastic funnels	2	
c.	Cell lifting device	2	
d.	Rod thermometer	2	
e.	Digital Voltmeter Tester	1	
f.	Maintenance Tool Box	1 set	
g.	Battery Conductance Tester	1 set	

B.15.7 Other Technical Data to be Filled-in by Contractor

The Contractor furnished data and information are included in this Specification to indicate the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor furnished equipment. The accuracy of such information and the compatibility of such information with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

Other Technical Data for Storage Batteries

		Contractor's Data
a.	Battery Type 1. 125 VDC a. Lead Calcium (LC), Lead Antimony (LA), other b. Positive plate construction (plante, pasted plate, etc.) c. Number of positive plates per cell 2. 48 VDC a. Lead Calcium (LC), Lead Antimony (LA), other	
Name of Bidder:		
Name & Signature of E	bidder's Representative:	
Designation:		



Contractor's Data

cons	ave plate struction nte, pasted		
	e, etc.)		
	ber of positive		
•	es per cell		
b. Recommende	ed battery		
charger data: 1. Floating	oltage range		
a. 125			
b. 48 V			
	g voltage range	-	
a. 125			
b. 48 V			·
Current r	ating		
a. 125	VDČ		
b. 48 V			
c. Heat released	l in BTU/hour		
during:			
	duty cycle		
a. 125 b. 48 V			
2. float chai			
a. 125			
b. 48 V			
3. equalizin			
a. 125			
b. 48 V			
d. Max. amount			
gas that will be hour during b	e evolved per		
equalizing ch			
battery tempe			
feet H2/ cell x			
1. 125 VDC			
1. 48 VDC		-	
e. H ₂ evolution a	it float ft³ H₂/cell		_
x hour			
f. Service life m	ultiplier		
Name of Bidder:			
		·	
Name & Signature of Bidder's Represer	tative:		
		· · · · · · · · · · · · · · · · · · ·	
Designation:			
	•		

g.	Physical Description	Contractor's Data
_	1. 125 VDC	
	a. Battery rack	
	 Rack outline or Catalog no. 	
	2. Quantity of	
	racks for the	
	battery	
	Description	•
	(seismic or	
	other)	
	2. 48 VDC	
	 a. Battery rack 1. Rack outline or 	
	Catalog no.	
	2. Quantity of	
	racks for the	
	battery	
	Description	
	(seismic or	
h.	other) Intercell connectors:	
11.	Type	
	a. 125 VDC	
	b. 48 VDC	
	2. Material	
	a. 125 VDC	
	b. 48 VDC	
i.	Terminal lugs for NPC power	
	cable: 1. Manufacturer	
	2. Type no.	
j.	Terminal lugs for NPC's	
,	ground cable:	
	1. Manufacturer	
	2. Type no.	
k.	Performance Data	· · · · · · · · · · · · · · · · · · ·
	Float voltage (volts per	
	cell-VPC) without	
	equalizing a. 125 VDC	
	b. 48 VDC	
	5. 16 VBC	
Mana of District		
Name of Bidder:		
Name & Signature of	Bidder's Representative:	
Designation:		



		Contractor's Data
2.	Voltage (volts per cell- VPC) with equalizing a. 125 VDC b. 48 VDC	
3.	Float voltage (volts per cell-VPC) with equalizing a. 125 VDC b. 48 VDC	
4.		
5.	Recommended duration of equalizing charge a. 125 VDC b. 48 VDC	
6.	Short-circuit current at short circuited (bolted) battery terminals at floating voltage: a. At 77°F 1. 125 VDC	
	 2. 48 VDC b. At hottest battery room temperature 1. 125 VDC 2. 48 VDC 	
7.	Battery discharge characteristics (Contractor's reference curve number)	
8.	Guaranteed capacity to specified final voltage a. One minute, Ampere b. 30 minutes, Ampere c. 60 minutes, Ampere	
	ecription	
entractor to provide brief des		



Designation:

BID DOCUMENTS SECTION VI - TECHNICAL SPECIFICATIONS PART II - TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

	d. 120 mins., Amp- hour	Contractor's Data
	e. 4 hours, Amp-hour	
_	f. 5 hours, Amp-hour	
9.	Specific gravity of electrolyte at 77°C	

Name of Bidder:	 <u> </u>
Name & Signature of Bidder's Representative:	
Designation:	



B.16.1 Technical Requirements

LuzP22Z1444Sce

ANNEX B - EW-16.0: BATTERY CHARGER

o Manufacturar(a)			Contract	or's Data
	a. b.	Manufacturer(s) Type and Designation		
	Ç.	Country of Origin	<u> </u>	
B.16.2		chnical Features and Requirements		
D. 10.2	160	innical Features and Requirements		
			NPC Requirement	Contractor's Data
	a.	Construction	Industrial Type	
	b.	Primary input power supply		
		1. Voltage	_230 V	
		2. Frequency	60 Hz	
		3. Phase/Wire	3-phase/4 wire	
		4. System Grounding (solid, high resistance, ungrounded)	Solid	
		5. Available short-circuit current (amperes rms sym.) at rated	Manufacturer's	
		voltage ¹ 6. Steady state voltage variation	<u>Data</u> ±10%	
		7. Frequency variation	±5%	
	C.	1. The Contractor shall be responsible for the detailed design of the battery charging system and for the determination of the battery	W - 1	
		charger ratings	Yes	
		Nominal Output Voltage a. 125 VDC	125	
		b. 48 VDC	48	
		Output Voltage Adjustment Range (minimum) a. Float Voltage		
		1. 125 VDC	120-130	
		2. 48 VDC	48-52	
¹ To be coo	rdinat	ed with AC and DC Station Auxiliary Switchboard		
10 00 000	Taniac	So will no dia bo dialon naxillary owild board		
Name of	Bidde	er:		
Name &	Signa	ature of Bidder's Representative:		
Designat	ion:	-		



			NPC	Contractor's
			Requirement	Data
		 Equalizing Voltage 		
		1. 125 VDC	130-140	
		2. 48 VDC	52-56	
	4.	Float Voltage Regulation for 0-		
		100%, ±10% line voltage		
		variation and ±5% frequency		
		variation	1% maximum	
	5.	Rated continuous current		
		output at max. ambient		
		temperature and site elevation		
		a. at max. DC voltage		
		1. 125 VDC	By Contractor	
		2. 48 VDC	By Contractor	
		b. at min. DC voltage		
		1. 125 VDC	By Contractor	
		2. 48 VDC	By Contractor	
		c. at nominal DC voltage	Dy Contractor	
		1. 125 VDC	By Contractor	
		2. 48 VDC		
	e		By Contractor	
	6. 7	Battery Recharge Current	By Contractor	
	7.	Charger current limit, % of	150 1- 050	
	^	continuous output	150 to 250	
	8.	RMS Ripple, mV	*********	
		a. Without battery connected	per ANSI/IEC Std.	
		b. With battery connected	100 mV (max.)	
	9.	Time required to completely		
		recharge full discharged battery		
		plus supply station loads, hrs.	10	
		Min. efficiency by 50% load	80%	
		Min. efficiency by 50-100% load	85%	
d.	Batt	tery Data		
	1.	Nominal battery voltage	125 VDC	
	2.	Number of cells		
		a. 125 VDC	60	
		b. 48 VDC	24	
			2.23 for Antimony	
			alloy and 2.25 for	
	3.	Float Voltage (Volts/Cell), max.	calcium alloy	
	4.	Charging Voltage (Volts/Cell)	2.30	
	5.	Boost Charging	2.65	
	6.	Equalize voltage (volts/cell)	2.33 max.	
	٠.	Equaliza valuago (valta/aan)	2.00 11100.	
			•	
Name of Bidde	er:			
Name & Signa	ture o	f Bidder's Representative:		
		•		
Designation:				
		•		



Cell Type Battery short-circuit current		
9 Battery short-circuit current	By Contractor	
	By Contractor	
Maximum sound level, dB (A)	50	
er Technical Features		
Equalizing Timer	To be provided	
Faualizina Timer		
· •		
•		
· · · · · · · · · · · · · · · · · · ·	Onground du	
charger	To be provided 1	
Boost charge, charge failure, loss of AV input and ground fault indication shall be provided at the charger		
panel (except for 48VDC)	Yes	
Monitoring of Equipment parameters for Current, Voltage, Frequency, Power (Input, Output, Battery, etc) through digital		
• •	Yes	
Active Mimic Display on the front panel of equipment	Yes	
Provision with automatic recharging/charging facilities	Yes	
Provision of temperature DC voltage compensation and Battery		
	Yes	
•	D #	
·	Bottom	
•		
	Du Cantraster	
b. 48 VDC		
B. 40 VDC	By Contractor	
	Equalizing Timer Filtered output DC output operation With transient voltage surge suppression on the input side of the charger Boost charge, charge failure, loss of AV input and ground fault indication shall be provided at the charger panel (except for 48VDC) Monitoring of Equipment parameters for Current, Voltage, Frequency, Power (Input, Output, Battery, etc) through digital monitor on the front panel of the equipment Monitoring of equipment through Active Mimic Display on the front panel of equipment Provision with automatic recharging/charging facilities Provision of temperature DC voltage compensation and Battery discharge test Cable entry 1. AC Power input 2. DC output Cable sizes, mm² 1. AC supply a. 125 VDC	Equalizing Timer Equalizing Timer Filtered output DC output operation With transient voltage surge suppression on the input side of the charger Boost charge, charge failure, loss of AV input and ground fault indication shall be provided at the charger panel (except for 48VDC) Monitoring of Equipment parameters for Current, Voltage, Frequency, Power (Input, Output, Battery, etc) through digital monitor on the front panel of the equipment Monitoring of equipment through Active Mimic Display on the front panel of equipment provision with automatic recharging/charging facilities Provision of temperature DC voltage compensation and Battery discharge test Cable entry 1. AC Power input 2. DC output Cable sizes, mm² 1. AC supply a. 125 VDC By Contractor



			NPC Dogwigamant	Contractor's Data
		2. DC output	Requirement	Data
		a. 125 VDC	By Contractor	
		b. 48 VDC	By Contractor	
			≥100 mm² copper	
	m.	Size of grounding cable for	stranded	
		connection to ground bus of charger	conductor	
B.16.4	Tes	sts and Experience Requirements		
	No	rmal Tests		
	a.	Is battery charger design new or of		
		previous design with substantial		
		changes in design and/or rating	By Contractor	
		If new, design test and routine	Vaa	
		and reports required 2. If previous design of same	Yes	
		rating and voltage level,		
		certified design reports of		
		prototype or duplicate		
	L	production type are acceptable	Yes	
	b.	Routine Tests to be performed on all chargers whether new or		
		previous design	Yes	
	C.	Certified Routine Tests Reports to		
		be submitted (Yes, No)	Yes	
	d.	Test reports of Licenser instead of	not googntoble	
	e.	his own (manufacturer) is: Test frequency requirement	not acceptable 60 Hz	
	٠.	root noductoy rodulloment	00 112	
B.16.5	Equ	ipment and Manufacturer's Experier	nce	
		T		
	a.	The manufacturer should have been in the business of manufacturing the		
		equipment for not less than: years	10	
	b.	The type of equipment being offered		
		should have been in the actual		
		service for not less than: years	3	
Name o	f Bidd	er:		
Name &	Sign	ature of Bidder's Representative:		
Designa	ition:			
_ 55,8,10				



LuzP22Z1444Sce

B.16.6 Auxiliary Power Supply

The following auxiliary power shall be provided for the Battery Charger.

	a. b. c.	Annı		ly, input system, VDC equired)	;	230	NPC equirement V, 3-Φ, 60 Hz 125 VDC V, 1-Φ, 60 Hz	Contractor's Data
B.16.7	Spa	ires a	nd Spa	re Parts				
							those Contractor Json Switching	r's recommended spare <u>Station:</u>
	а. b. c.	Set of ea	l, sets of thyris ach type	rol module of tors and silica used (if required),	on rectifiers	2 fc	or each type or each type or each type	
B.16.8	Oth	er Te	chnical	Data to be F	illed-in by C	ontract	or	
	the cor info req	guar nstruct ormati juirem	anteed tion fea on and ents spe	performance tures of all the comp ecified by NP	data, predic Contractor featibility of	cted pe urnished such i e respor	erformance, inter d equipment.	Specification to indicate face requirements and The accuracy of such overall performance intractor.
	O.	10. 10	, O 11 10 G		ttory Onlarge	•	.	on atout . Data
		a.	 In V In ot a. 	v Charger Inp put ac voltag put ac curren Itput rated volta at min. ac	e, max/min, it at rated ge, A		Contr	ractor's Data
Name o	of Bido	der:						
Name 8	& Sign	ature o	of Bidder's	Representativo	e:			
Designa	ation:							

ANNEX B - EW-18.0: CONDUITS & CABLE TRAY SYSTEMS

B.18.1	Technical Requirements						
				Contractor's Data			
		a.	Name of Manufacturer				
		b.	Country of Origin				
B.18.2		Tec	chnical Characteristics and Requir	ements			
				NPC	Contractor's		
				Requirements	Data		
	a.	Pro	ovided with the following				
			cessories:				
		1.	Cable Tray	V			
			a. Supports with anchor bolts	Yes			
			b. Ground terminal & connector	Yes Yes			
		2	c. Cable tray markings Conduits	Yes	-		
		۷.	a. Junction boxes	Yes			
			b. Pull boxes, if required	Yes			
			c. Couplings, fittings, etc	Yes	<u> </u>		
			d. Conduits, tags & markings	Yes			
	b.	1.1.	aterial				
	D.	IVIC	ateria:	Galvanized			
		1.	Cable Tray	steel/Aluminum			
			Conduits	uPVC/RSC			
B.18.3	Tes	t an	d Experience Requirements				
			equirements				
	163	LIXC	squirements				
				Yes, if mill			
			echanical Test on the material used	certificates are			
		rec	quired	not available			
	h	N A il	II Cortificate required	Yes, in lieu of			
	b.		Certificate required	mechanical test			
	c. d.		alvanizing test, if other than ASTM high results a second control of the second control	Yes Yes			
			•				
	Eq	uipı	ment and Manufacturer's Experien	ce			
	a.		e manufacturer should have been				
			the business of manufacturing the				
			nduits and cable trays for not less an : Years	-			
		(HZ	an: rears	5			
Name of	Bidde	er:	_		·		
Name &	Signa	ture	of Bidder's Representative:				
D! '	u		_				
Designat	tion;		_				



ANNEX B - EW-19.0: LIGHTING SYSTEM

3.19.1	Tec	nnical Characteristics and Requir		actor's Data
	a.	Name of Manufacturer	COM	actor 3 Data
		Country of Origin		
		,g		· · · · · ·
.19.2	Tec	hnical Characteristics and Requir	ements	
			NPC	Contractor's
			Requirements	Data
	a.	Contamination and Aging Factor		
		1. Indoor	1.25	
		2. Outdoor	1.67	
	b.	Illumination Level Requirement, lux		<u> </u>
		1. Control Room	400	
		2. Relay Room	300	
		3. AC/DC Room	200	
		4. Battery Room	200	
		5. Hallway, Corridor, Foyer	50	
		6. Pump House	100	
		7. Roads	50	
		8. Transformer, Reactor Area	30	
		9. Substation Yard	30	
		10. Guardhouse	100	
		11. Office	500	
		12. Toilet/Utility Rooms	100	
3.19.3	Lan	np Characteristics & Requirement Indoor (Control Building)	Combination of low energy LED luminaries on a louver type of fixtures and pin light with compact low energy fluorescent luminaire. Fixtures are recessed type with mirror finished	s
		1. Control Room	aluminum reflector.	
Name o	of Bidde	er:		
Name 8	& Signa	ture of Bidder's Representative:		
Designa	ation:			



	NPC	Contractor's
	Requirements	Data
	Indoor lighting fixture	
	recessed type with	
	mirror finished	
	aluminum reflector and	
	decorative opal or	
	prismatic panel	
	suitable for LED	
2. Station Auxiliary Room	luminaire	
•	Recessed ceiling	
	mounted lighting	
	fixture complete with	
	LED luminaire, mirror	
	finished aluminum	
	reflector with silver	
	square louvres of	
	metallized styrene	
Relay Room	finished	
•	Decorative down light or	
	pin tight particularly in	
	Foyer and Lobby made	
	of cold roll galvanized	
	steel housing with	
	aluminized highly	
Service Balcony, Foyer,	specular polycarbonate reflector with perfectly	
Lobby, Porch, Toilets, Utility	integrated white bezel	
Room and Hallway	ring	
-	Explosion proof lighting	
E Pottoni Boom Coble	fixture w/ acid resistant	
5. Battery Room, Cable	casing suitable for 48"	
Gallery, Electrical Room	LED fixture.	
6. Façade Lighting	By Contractor	
	Highbay lighting fixture,	
	heavy duty die-cast aluminum ballast	
	housing with electrocoat	
	gray paint finish suitable	
b. Maintenance Bay/Warehouse	for metal halide lamps	
c. Administrative Building		
_		
•	<u> </u>	
Name of Bidder:		
Name & Signature of Bidder's Representative:		
Tamo & organizatio of Didder a Nepresentative.		
Designation:		
-		



Specific provided detailed calculation of sizes of conduits and cables. Designation: Lighting Fixtures Auxiliaries and Miscellaneous Accessories a. Interconnecting conduits and cables between fixtures and panel boards b. Junction boxes and pull boxes c. Lighting poles d. Ground terminal and connector Contractor to provide detailed calculation of sizes of conduits and cables. Name & Signature of Bidder's Representative: Designation:		d.	1. 2. 3. Out 1. 2. 3. 4.	Engineering/Technical Room, Administrative Room, Mgr. Office, Disbursing Office Hallway, Eaves, Utility Room, Toilets Façade Lighting tdoor Perimeter lighting Street lighting fixture Substation Yard lighting Flood lighting (Transformer/Reactor Area,	Requirements General purpose luminaire made of white- coated, stove enameled sheet steel, recessed type complete with LED luminaire, mirror finished aluminum reflector with prismatic diffuser made of quality polymerized material Decorative down light or pin light particularly in Foyer and Lobby made of cold roll galvanized steel housing with aluminized highly specular polycarbonate reflector with perfectly integrated white bezel ring By Contractor LED lamp LED lamp LED lamp	Contractor's Data
B.19.4 Lighting Fixtures Auxiliaries and Miscellaneous Accessories a. Interconnecting conduits and cables between fixtures and panel boards b. Junction boxes and pull boxes c. Lighting poles d. Ground terminal and connector To be provided Name of Bidder: Name & Signature of Bidder's Representative:			5.	<u>-</u>	LED lamp Contractor's Data	
Name of Bidder: Name & Signature of Bidder's Representative:	B.19.4	a. b. c.	Inte cab pan Jun Ligh	Fixtures Auxiliaries and Mise reconnecting conduits and less between fixtures and lel boards ction boxes and pull boxes atting poles	To be provided To be provided To be provided To be provided	
Name & Signature of Bidder's Representative:		-			d cables.	
				Bidder's Representative		
▼			01	olddol o hoprodolladae.		



LuzP22Z1444Sce

B.19.5	Other Requiren	nents		
	a. Power Ou	tlets		
	 For ou 	tdoor area		
			Weather proof,	
			corrosion proof with	
			stainless steel metal	
	a. Ty _l	pe	cover	
	-		1 per bay	
	b. Re	quirement**	1 per X'former bank	
		Itage rating	230V, 1Ф, 60 Hz	
			NPC	Contractor's
			Requirements	Data
	and	erconnecting conduits d cables between	,	

B.19.6 Test Requirements

board

a. Functional tests of all components of lighting system
b. Wiring continuity tests
c. Galvanizing tests on the lighting poles
Yes

To be provided

B.19.7 Spares and Spare Parts

" There shall be one (1) 230 Vac power outlet per location.

One (1) lighting luminaire (lamp) of each type installed shall be supplied as spare for every five (5) units of each type of lighting luminaires/lamps furnished and installed at <u>Uson Switching Station.</u>

Name of Bidder:	 -
Name & Signature of Bidder's Representative:	
Designation:	



ANNEX B - EW-20.0: TELEPHONE EQUIPMENT

B.20.1 Technical Characteristics and Requirements

The Contractor shall indicate their data corresponding to the NPC requirements for the Telephone Equipment.

B.20.2 Cubicle Detail and Characteristics of Telephone Exchange

	a. b.	Cubicle type Panel type	NPC Requirement Enclosed swinging rack Sheet steel	Contractor's Data
	C.	With gasketed doors	Yes	
	d.	Degree and protective class	V 1050:-:	
	e.	applied Cable entrance	Yes, IP50 minimum bottom	
	f.	Access for maintenance and	front and rear	
	٠.	testing	access	
B.20.3	Tel	ephone Exchange Details and Char	acteristics	
	Gei	neral System Data		
	a.	Equipment type	PABX	
	c.	Circuit arrangement 1. Trunk lines a. Capacity i. 4-wire, E & M ii. 2-wire, E & M b. Equipped i. 4-wire, E & M ii. 2-wire, E & M 2. Subscriber circuits a. Capacity b. Equipped Network compatibility 1. Digital interface 2. Analog interface	32 None 16 circuits None 24 16 circuits E1 Network at 2.048 Mbps 4-wire E&M, GS/LS & 2-wire line	
Name of Name & Designa	Signa	er: uture of Bidder's Representative:		

			NPC	Contractor's
			Requirement	Data
	al	Casadina format	A - LAW coding E1	
	d.	Encoding format	Standard	
			DTMF, Loop	
	e.	Signalling	signalling, E&M	
		5 0	(Type 1 & 5)	
	f.	Main distribution frame	To be provided	
	g.	Pad panel	To be provided	
	•	1. Capacity	see item b above	
	h.	Protector block	To be provided	
	i.	Fax modem	To be provided	
	i.	Jackfield	To be provided	
	,.		To be provided as	-
	k.	Configuration Editor Software	part of supply of	
	***	program	PBX equipment	
		. 0	<u> </u>	
B.20.4	Oth	er Telephone Exchange (PABX) Ted	chnical Characteristics	
NOTE	The	DARV to be supplied shall have the	"avatam faatura aaalkaaa"	on described in EW
NOTE:		PABX to be supplied shall have the '	custom reature package	as described in Evv-
	22.	3.3 of the Technical Specifications.		
B.20.5	Tele	ephone Handsets		
			desk and wall	
	a.	Туре	mounted	
			indoor for desk	
			type and outdoor	
	b.	Class	for wall mounted	
			telephone	
			handsets	
			touch tone for two-	
			line telephone	
	C.	Tone dialing	handsets and desk	
			type telephone	
			handsets	
			Normal dial for	
			outdoor or wall	
			mounted telephone	
			sets	
Name of	Bidde	er:		
N= ^	C!	turn of Districtor Device and the		
Name &	Signa	ture of Bidder's Representative:	-	
Designat	tion:			
- 50-gi idi				



	d.	Color	NPC Requirement red for two-line telephone handsets, white for desk type, gray for wall mounted telephone handsets	Contractor's Data
B.20.6	Inte	rconnecting Cable Requirements		
	а.	Supply of interconnecting cables between PABX and 48 VDC distribution board	To be provided ¹	
	b.	between PABX and communication medium (PLC equipment) Supply of interconnecting cables between PABX and the telephone handsets and outlets	To be provided ¹	
	C.		To be provided	
	d. Cable reel requirements for interconnecting cables for PABX1. Materials	Wood		
B.20.7	Tes	t and Experience Requirements		
	Nor	mal Tests		
	a.	Design Test and Reports Required ¹	Yes	
	 b. Certified test design reports of previous or duplicate production type are acceptable¹ 	Yes		
	C.	Additional tests are required (If yes, see Paragraph B.20.8)	Yes	
	d.	Test reports of licenser instead of his own (Contractor's manufacturer) is: (acceptable, not acceptable)	not accentable	
	e.	Test frequency requirements	not acceptable 60 Hz	
	lier sh	give details of the power and control cables to be sup all place in the fill-in data "submitted" or "will submit", er:		
Name &	Signa	ature of Bidder's Representative:		
Designa	tion:		 -	



	f.	Factory acceptance test to be witness by NPC	NPC Requirement No, if offered equipment is already existing Yes, if new type/brand is offered	Contractor's Data		
B.20.8	Add	ditional Tests				
	If a	dditional tests are required (see B.20.7	c) they shall be as follow	vs:		
	Manufacturer's tests standards not within the specified tests of either ANSI or IEC					
	<u>sta</u>	ndards.				
B.20.9	Equ	Equipment and Manufacturer's Experience				
	a.	The manufacturer should have been in the business of manufacturing the equipment of not less than				
		: Years	10	<u> </u>		
	b.	The equipment offered should have been in the actual service for not less than: Years	5			
B.20.10	Aux	xiliary Power Supply				
		supply of equipment and turn-key con icated below necessary for operation a Power Supply				
	b.	Annunciator system, VDC	48 VDC, +10%, 15%			
	C.	Internal lights and convenience outlets, Vac	230 Vac, 60 Hz, 1Φ if required			
	d.	Heaters, Vac	230 Vac, 60 Hz, 1Φ if required			
B.20.11		Contractor's Field Service Represer	ntative			
		Contractor provide to (shall, shall not)	he services of a testing e	ngineer at the job site.		
Name of	Bidd	er:				
Name &	Signa	ature of Bidder's Representative:				
Designa	tion:					



B.20.12 Spares and Spare Parts

The following parts aside from those Contractor's recommended spare parts shall be

	ished for Uson Switching Station.		a chare bare crain so
		NPC Requirement	Contractor's Data
a.	Unit(s) of DC/DC converter modules if required by the		
b.	equipment Unit(s) of power supply module of each type used	1	
c.	Unit(s) of ringing generator used	1	
d.	Unit(s) of analog interface module used	1	
e.	Unit(s) of each type of plug-in modules for PBX equipment other		
	than described above (a, b, c, & d)	2	
	spare parts shall be specifically packed Il come complete with storage instruction		nded period of time and
All s part	spare parts shall be interchangeable vis.	with and identified in all	respect to the original
Тоо	is		

B.20.13

In addition to those tools and devices recommended by the Contractor for the PABX Equipment, the following tools and devices shall be supplied for **Uson Switching Station**.

a.	Set(s) of special wrenches, pliers, screw drivers, etc. necessary for the equipment maintenance (Contractor to submit an itemized list) *	N/A	_
b.	Servicing portable PC	2	

These test facilities are aside from those built-in test facilities provided for the PABX equipment as described in Paragraph 3.5.2.8 of the Technical Specifications.

Where portable PC is required for maintenance, testing and re-programming of the PABX terminal equipment, it shall be connected via a service interface RS232-C port. Provision therefore for this interface port shall be provided for the PBX terminal equipment. The servicing PC to be supplied must have the following minimum technical requirements.

Name of Bidder:	
Name & Signature of Bidder's Representative:	
Designation:	

а	. Тур	pe	NPC Requirement PC Compatible notebook/laptop	Contractor's Data
b	Ha	rdware	computer	
ı.	, 110	idwale	Intel Core i9 or	
	1.	Processor	Latest Model Available	
	2.	Clock Frequency, GHz	Fastest speed available	
	3.	Memory, GB	128 (min.)	
	4.	Hard disk capacity	2TB SSD & 4TB HDD	
	5.	Video Card	Largest available	
	6.	CD-ROM drive/ DVD ROM drive	latest speed (built-in)	
			14" 720p(min.)	
	7.	Display	Active TFT Color Matrix Display	
			LCD color	
			64-bit stereo	
	8.	Audio system	audio system w/ crystal sound	
			dual speaker	
			10/100/1000	-
C	9. Soi	Network Interface ftware	MBps (built-in)	,
·		raagte	Licensed	
			Windows 10	
			Professional 64-	
			bit, pre-installed	
			with back-up	
			DISC and	
			reference	
			manuals;	
			Licensed	
			Microsoft Office 2016	
	1.	Operating system	Professional Plus	
	2.	Communication stack	OSI-TCP / IP	
	3.	Configuration tools (specify provided,	Provided with	
		provided)	Back-up copy	
	4.	Maintenance tools (specify provided,	Provided with	
	not	provided)	back up copy	
None of Br				
Name of Bio	uaer:			
Name & Sig	nature (of Bidder's Representative:		
Designation	: :			



LuzP22Z1444Sce

		NPC Requirement	Contractor's Data
d.	Peripheral connectivity		
	· · · · · · · · · · · · · · · · · · ·	1x9-pin RS232	
		Serial & 1x25-pin	
		ECP/EPP	
		parallel ports,	
		3xUSB3.0, VGA	
		port, 4-in-1 SD	
		Card reader,	
		Phone Line in,	
		3.5mm	
		Microphone in	
		ports, DC jack for	
	Communication interface (I/O)	power adapter,	
		84/85 key w/	
		embedded	
e.	Keyboard	numeric key pad	
		ptical Sensor type	
f.	Mouse	with scroll wheel	
	D A.I(100 – 240V full	
g.	Power Adaptor	range 50 – 60 Hz	
		lon battery pack 6-	
		8 hrs. rundown	
L	Patton:	battery life w/	
h. :	Battery	APM	
i.	No. of units to be provided	Two (2)	-

B.20.14 Other Technical Requirements

- a. The PABX to be supplied shall have the same <u>"numbering system"</u> and shall be capable of accessing all the existing PABX equipment in the telephone network of the Grid. All interface devices/materials needed to fulfill these requirements shall be deemed included in the price of the equipment. The Contractor is required to make an ocular inspection and see for himself the extent of work and supplies necessary to have the function stated above.
- b. A software acceptance test duly witnessed by the NPC or his authorized representative(s) has to be conducted on other brands of PABX equipment to fully determine the functionality, compatibility and operational system network capability of the PABX to be provided all at the expense of the Contractor.

To be given by the NPC after award of contract		
Name of Bidder:		
Name & Signature of Bidder's Representative:	 _	
Designation:		

BID DOCUMENTS SECTION VI – TECHNICAL SPECIFICATIONS PART II – TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

- c. The insulation and dielectric voltage rating of individual components of input and output circuits of the PABX equipment shall be designed to withstand the application of the following tests:
 - ANSI/IEEE C37.90 (latest issue including amendment) Section 8 Di-electric test, or IEC Publication 255-5 at di-electric test voltages series B of 1.5 kV and higher.
 - ANSI/IEEE C37.90 (latest issue including amendment) Section 9 Surge withstand capability (SWC) test (IEEE 472), or IEC Publication 255-4, Appendix E. Class III.
 - 3. IEC Publication 68-2-30. Test dB at +40+2C for one cycle.
- d. The scope of supply for the new PABX equipment shall also include interconnecting cables and other materials to interface with the distribution panel of 48 VDC power supply and with the communication equipment, PLC.

B.20.15 Other Technical Data to be Filled-in by Contractor

The Contractor's furnished data and information are included in this Specification to indicate the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor furnished equipment. The accuracy of such information and the compatibility of such information with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

Other Technical Data for PBX Equipment

a.	Country of Origin 1. PABX Equipment 2. Telephone Handsets 3. Main Distribution Frame (MDF) 4. Pad panel 5. Protector Block 6. Jackfield Manufacturer 1. PABX Equipment 2. Telephone Handsets 3. Main Distribution Frame (MDF) 4. Pad panel 5. Protector Block 6. Jackfield	Contractor's Data
Name of Bidde	a:	
Name & Signa	ture of Bidder's Representative:	
Designation:		



			Contractor's Data
C.	PAE	3X Technical Data	
	1.	Transmission / Switching 1	
	2.	Social Interface Unit 1	
	3.	Modem (System) 1	
	4.	Diagnostics 1	_
	5.	Transmission Losses	
	٠.	a. Analog losses (Transmit	
		& Receive)	
		1. Line unit, dB	
		2. E & M trunk, dB	
		3. GS/LS, dB	
		b. Average Loss Tolerance	
		1. Station to station,	
		dB	
		2. Station to trunk, dB	
		3. Trunk to trunk, dB	
		c. Transmission Plan 1	
	6.	Loop Performance	
	0.	a. Line Units ¹	
		b. Trunk Units ¹	
		c. DTMF / DTD & MF Units ¹	
	7.	Power Requirements / Heat	
	1.	Dissipation	
		•	
		a. At the required capacity (equipped) watts/BTU	
		b. At maximum capacity of	
d.	Dhu	816 ports, watts/BTU /sical Dimensions and Weights	· · · · · · · · · · · · · · · · · · ·
u.	1.	Overall Dimensions and Weights	
	1.	<u> </u>	
		capacity for Paragraph	
	2.	3.2.1.b, (L x W x H, mm) Overall Dimension at	
	۷.		
		maximum capacity of 816	
	2	ports, (L x W x H, mm)	
	3.	Weight, w/o crate, kg	
	4.	Weight including crate, kg	

Supplier to give full description. Use separate sheets if necessary.									
Name of Bidder:		<u> </u>							
Name & Signature of Bidder's Representative:									
Designation:									

ANNEX B - EW-21.0: LINE PROTECTION SYSTEM

B.21.1 Technical Characteristics and Requirements

B.21.2 Other Line Parameters

			NPC	Contractor's
			Requirement	Data
	a.	Line distances, km	_	
		Mobo – Uson	<u>≈35</u>	
		Uson – Cataingan	≈45	
	b.	Type of circuit	_	
		Maha Hasa	Single Circuit	
		Mobo – Uson	Steel Pole	
		11 0-1	Single Circuit	
		Uson – Cataingan	Steel Pole	
	Ç.	Phase conductors		
		Conductor Type	336.4 MCM	
		2. Code Name	Linnet	
		3. Material	Aluminum	
		4. Calculated total area, mm ²	263.31	
		5. Conductor outer diameter, mm	19	
			Aluminum Clad	
		6. Core Material	Steel	
		7. Conductor outer diameter, mm	By Contractor	
	d.	Shield conductor		
	٠.	Conductor specification	7/6 AWG	
			Aluminum Clad	-
		2. Material	Steel Wire	
		3. Size, nominal mm	12.34	
		4. DC Resistance per km, ohms	0.9197	
		ii Dornostanos por min, emno		
3.21.3	Cubi	cle Details of Line Protective Relay		
		,		
	a.	Cubicle type (specify dual, duplex,	enclosed	
		Enclosed swinging rack, open, etc.)	swinging rack	
	b.	Panel type (specify mosaic, sheet steel)	sheet steel	
	C.	Doors	Gasketed	
	d.	Degree and protective class applied	Yes, IP 50 (min.)	
	e.	Cable entrance	Bottom	-
	f.	Access for maintenance and testing	Front access	
	••	7.00000 for markonarios and tosking	T TOTIL GOOCSS	-
Name of	Bidde	г:		
				
Name &	Signa	ture of Bidder's Representative:		
				
Designati	ion:			
•				



B.21.4 Other Protective Line Relay Technical Features and Characteristics

		NPC Requirement 19" rack with panel enclosure (see Paragraph	Contractor's Data
a.	Mounting	B.1.3)	
b.	Application 1. Main 1 and Back-Up shall have a. Different operating principle	Yes	
c.	Make 1. Main and Back-Up with different operating principles and measuring technique	Yes	
d.	Main and Back-Up systems output alarms and indications shall have provisions for connection to:		
	Sequence-of-events recorder Missessesses Based Cube Astronomy	Yes	
_	Microprocessor Based Substation Control (MBSC)	Yes	
e.	Main and Back-Up to be provided with serial communication port ¹	Yes	
f.	Configuration Editor and Maintenance	•	
	Software for Main and Back-Up relays to be provided	Yes	
g.	Operating frequency range, Hz	60 Hz	
h.	Power supply, Vdc	125; +10%,-15%	
i.	For Main distance relay used: 1. Provided with the following associated relays and functions (Yes, No)		
	a. Directional earth fault	Yes	
	 b. Synchronism check/voltage check relays 	Yes	
	c. Overcurrent relay	Yes	
	d. Line terminal under/overvoltage protection	Yes	
	e. CT column short-zone fault	V _e -	
	protection f. Fault locator	Yes	
		Yes	
	g. Event recording h. Disturbance recorder	Yes Yes	
	n. Distribution recorder	165	
This will be use maintenance of	ed for communicating either locally or remotely with a PC for for the second of relay. A separate port shall be provided for connection to	r data retrieval, reconfiguration future MBSC.	on of settings and
Name of Bidd	er:		
Name & Signa	ature of Bidder's Representative:		
Designation:			

			NPC Requirement	Contractor's Data
		i. Broken conductor check	Yes	Data
		j. Lock-out relay	Yes	
	j.	For Directional Over Current Relays:		
	,	Provided with the following		
		associated relays:		
		 a. Overcurrent relay 	Yes	
		b. Directional Earth Fault relay	Yes	
		c. Line Terminal		
		Under/Overvoltage Protection	Yes	
		d. Fault Locator	<u>Yes</u>	
		e. Event Recording	Yes	
		f. Disturbance Recorder	Yes	
		g. Distance Protection Function	Yes	
		h. Metering function	<u>Yes</u>	
D 04 5	_			.1.
B.21.5	Ba	sic Requirements and Operating Param	eters for Distance Re	elay
	_	Distance Bolov Boostive reach for all		
	a.	Distance Relay Reactive reach for all types of faults, ohms/phase		
		1. Zone 1	0.2-10	
		2. Zone 2 (Pilot)	0.4-20	
		3. Zone 3 (Reverse)	1.0- 50	
	b.	Distance schemes of measuring zones	1,0 00	
	ν.	(specify non-switched, switched)		
		Zone 1, Phase and Ground	non-switched	
		2. Zone 2, Phase and Ground	non-switched	
		3. Zone 3, Phase and Ground	non-switched	
	c.	Timer setting of measuring zones		
		1. Zone 1	Instantaneous	
			shall preferably	
			have time	
			delayed tripping	
			with timer	
		0 7 0 (511 1) 0 0 (5	settings of 0.1-	
		2. Zone 2 (Pilot) & 3 (Reverse)	5.0 s	
	d.	Ratio of Zone 1G/Zone 1 Ph can be set		
		differently from that of Zone 2G/ Zone 2Ph and Zone 3G/ Zone 3Ph (Yes, No)	Voc (proformed)	
	e.	Operating Time including tripping relay	Yes (preferred)	
	С.	contact, ms		
		1. Typical		
		Ph-G fault	<30	
Name of	Bidd	e r :		
Name - 0	O:	sture of Biddada Danisantali		
Name &	Signa	ature of Bidder's Representative:		
Designa	tion.			
_ 55/8/10			 _	



			NPC Requirement	Contractor's Data
		Multi-phase fault	<25	
		2. Maximum at 80% set reach with		
		severe CVT transients and SIR=10		
		Ph-G fault	<50	
		Multi-phase fault	<40	
	f.	Reset Time, ms		
	••	Without breaker trip	<30	
		With breaker trip		
	~	Residual compensation and zero		
	g.	sequence compensation factor setting		
		sequence compensation ractor setting	0.2 in stone of	
		1 Myranga atana	0-2 in steps of 0.1 or less	
		1. KN range, steps		
		0 1/0	0-7 in steps of	
		2. K0 range, steps	0.2 or less	
			30° - 80° in steps	
	h.	Line impedance angle setting ranges	of 0.1°	
	i.	Resistive reach or R/X ratio when	1-20	
		blinders used	ohms/phase	
	j.	Measurement accuracy, %	±5	
	k.	Dynamic overreach, %	<u><5</u>	
			105% of setting	
	l.	Reset ratio, %	for all zones	
		·		
B.21.6		er Features of the Distance Relay		
	a.	Teleprotection Scheme		
		1. PUTT	Yes	
		2. POTT	Yes	
	b.	Other Required Features (Yes, No)		
		 Self-checking and monitoring 		
		features		
		 Self-test of components and 		
		measuring elements	Yes	
		 b. Continuous monitoring of 		
		abnormal conditions of		
		measuring elements and other		
		vital components	Yes	
		c. VT circuit monitoring	Yes	
		d. CT circuit monitoring	Yes	
		e. Trip circuit supervision	Yes	
		f. DC supply monitoring	Yes	
		Current reversal blocking		
		2. Culterit reversal blocking	Yes	-
Name of	ראים.	AF"		
ivame of	OKUUE			
\$1= ^	O!	tion of Diddedo Donners 19		
ivame &	Signa	ture of Bidder's Representative:		
D	•			
Designat	ion:			



		2. Davisa avitas blaskins	NPC Requirement Yes	Contractor's Data
		3. Power swing blocking4. Phase selector logic	Yes	
		4. Phase selector logic5. Single-pole and three-pole tripping	Yes	
		6. Parallel line compensation	Yes	
	C.	Other Information		
	u.		voltage memory ckts./ cross	
		 Polarizing methods used 	polarization	
		Characteristics description		
			polygonal or	
		a. Ground measurements	variable mho	
		h Dhasa managaranta	Polygonal or	
		b. Phase measurements	mho	
B.21.7	Bas	ic Requirements and Operating Paramet	ers for Directional Ov	ver Current Relay
	a.	Dual differential slope characteristic, low		
		level & high level (Yes, No)	Yes	
	b.	Current setting range		
			0.2 to 10 ln in	
		1. Low level	0.05 steps	
			1 to 30 in in 0.05	
		2. High level	steps	
	C.	Operating Time	.=	
		1. Minimum	25 ms	
		2. Maximum	35 ms	
B.21.8	Basi	c Requirements for the Associated Relay	/s	
B.21.9	Dire	ctional Earthfault Protection (DEF)		
	a.	Part of Main or Back Up	Yes, both Distance and Directional Over Current I Relay	
			 Negative sequence - preferred Zero sequence 	
	b.	Method of Polarizing (directional decision)	voltage - optional	
Name of	Bidde	or:		
Name &	Signa	ture of Bidder's Representative:		
Designat	tion:			



			NPC	Contractor's
			Requirement	Data
			Permissive	
	c.	Teleprotection scheme mode of	Overreach	
	٥.		Transfer Trip	
	_	operation		
	d.	Current reversal blocking	To be provided	
	e.	Teleprotection signal of DEF, separate or		
		common from distance relay	Separate	
	f.	Sensitivity V and I		
		•	I: 5%-20% x l _p	
		Forward element	V: 0.5% -5% x V _o	
		T. Torrana sioment	50% of the	
		O. Danier danier	setting for	
		2. Reverse element	forward element	
	g.	Maximum sensitivity angle	Approx. 75°	
	h.	Tripping time delay, adjustable, ms	50-150	
	i.	Blocking input included (Yes, No)	Yes	
	j.	Stabilized against magnetizing inrush		
	٦.	(Yes, No)	Yes	
	k.			
	к.	Residual overcurrent relay operating		
		parameters		
		Current relay setting ranges		
		 a. Instantaneous (optional) 	2 – 20 x In	
		b. Time delayed	0.1 - 2 x ln	
		2. Reset ratio	95% or better	
	J.	Provided with the following features and		 _
		logic functions (Yes, No)		
		Self-checking and continuous		
		monitoring features	Yes	
		•	Yes	
				
		Current reversal	Yes	
		Weak end infeed echo	Yes	
B.21.10	Swi	tch - onto – Fault Protection		
	a.	Part of Main or Back-up	Main	
	b.	Starting Method Used (Yes, No)	 	
		CB close contact	Yes	
		Line voltage and current	Yes	
		z. zmo rokago ana odnom		
Name of	Bidde	er:		
Name & \$	Signa	ture of Bidder's Representative:		
	-	·		
Designati	ion:			
ŭ				

B.21.11 Synchro and Voltage Check Relay

			NPC	Contractor's
	_	No of brookers controlled nor module	Requirement One	Data
	a. b.	No. of breakers controlled per module Possible selection of synchro-check	Offe	
	υ.	function only or voltage check function		
		only or both.	both	
	c.	Synchro-check settings		
		1. Live conditions	>45°of Un	
			20% of Ur in step	
		2. Difference in voltage magnitudes	of 5%	
		5 5	5° - 75° in step of	
		3. Difference in phase angles	5p	
		4. Difference in frequency	<200 mHz	
	d.	Voltage-check function		
		Live-bus/dead-line check	Yes	
		2. Live-line/dead-bus check	Yes	
		3. Dead condition	Yes	
		4. Live condition	Yes	
D 04 40	r	W. L		
D,21.12	rau	It Locator		
			Built-in function	
	a.	Construction	of the relay	
	b.	Visual information to be provided by		•
		means of		
		1. LCD (Yes, No)	Yes	
		2. Print-out on a built-in printer		
		(Yes, No)	<u>Yes</u>	
			± 2% of line	
	Ç.	Accuracy	length	
			0 – 1500	
			Ω/phase	
	d.	Fault locator setting range, ohms	<u>for ln = 1 A</u>	
	e.	With parallel line compensation	Yes	
	f.	With load currents compensation	Yes	
Nie · · · · ·	nta.			
Name of E	siaae	er: 		
Name & S	Signa	ture of Bidder's Representative:		
Designation	on:			
				

B.21.13 Test and Experience Requirements

		NPC	Contractor's
		Requirement	Data
a. b.	Design Test and Reports Required for each of the Relay component ⁶ Certified test design reports of previous	Yes	
	or duplicate production type are acceptable ⁶	Yes	
C.	Additional tests are required, If yes, see "Additional Tests"	Yes	
d.	Test frequency requirements	60 Hz	
e	Factory Routine/Acceptance Tests to be performed on the relays	Yes	<u> </u>
f.	Factory acceptance tests to be witnessed by NPC at relay manufacturer's country	Yes	
~	Required no. of personnel to witness	162	
g.	Factory Acceptance Tests	Three (3)	
Ad	ditional Tests		
i .21.14 Еq ı a.	The manufacturer should have been in the business of manufacturing protective relays of not less than:		
b.	Years The type of equipment offered should	10	
	have been operating satisfactorily in the actual service for not less than: Years	3	
C.	The minimum quantity of equipment of similar characteristics in actual service as stipulated in item b.	4	
*No:	e: Experience less than what is required will be grour	nd for rejection of equipme	ent being offered.
Contractor shall	I place in the fill-in data "submitted" or "will submit", "will perf	form" or had been performed	* as appropriate.
Name of Bidd	ler:		
Name & Sign	ature of Bidder's Representative:		



Designation:

B.21.15 Auxiliary Power Supply

The items listed below shall be designed to receive auxiliary power supply mentioned in the NPC requirement.

		NPC Requirement 125 Vdc	Contractor's Data
a.	Power Supply	+10%, -15%	
		125 Vdc	
b.	Annunciator system, Vdc	<u>+10%, -15%</u>	
		230 V, 10 A, 1-φ,	
		60 Hz for lights;	
C.	Internal lights and convenience outlets,	230 V, 15 A, 1-φ,	
	Vac	60 Hz for CO	
		230 V, 1-φ,	
d.	Heaters, Vac (if required)	60 Hz	

B.21.16 Spares and Spare Parts

The following parts aside from those Contractor's recommended spare parts shall be furnished for the Line Protective Relay Equipment.

a.	Unit(s) of complete Main Protective		
	Relay and complete associated relays		
	without panel enclosure	1	
b.	Unit(s) of complete Back -up Protective	_	
	Relay and complete associated relays		
	without panel enclosure	1	

All spare parts shall be hermetically sealed and shall be specifically packed for storage for an extended period of time and shall come complete with storage instructions.

All spare parts shall be interchangeable with and identified in all respect to the original parts.

B.21.17 Tools

A portable PC is required for maintenance, testing, re-configuration and data access of the Line Protective Relay equipment, it shall be connected via a service interface RS232-C port at 9600 baud. Provision therefore for this interface port shall be provided for the Protective Relay terminal equipment. The servicing PC to be supplied must have the following minimum technical requirements:

Name of Bidder:	
Name & Signature of Bidder's Representative:	
Designation:	



				NPC	Contractor's
				Requirement	Data
				PC Compatible	
				notebook/laptop	
	a.	Typ	pe e	computer	
	b.	Har	rdware		
				Intel Core i9 or	
				Latest Model	
		1.	Processor	Available	
				Fastest speed	
		2.	Clock Frequency, GHz	available	
		3.	Memory, GB	128 (min.)	
				2TB SSD & 4TB	
		4.	Hard disk capacity	<u>HDD</u>	
		5.	Video Card	Largest available	
				latest speed	
		6.	CD-ROM drive/ DVD ROM drive	(built-in)	
				14" 720p(min.)	
				Active TFT Color	
				Matrix Display	
		7.	Display	LCD color	
				64-bit stereo	
				audio system w/	
				crystal sound	
		8.	Audio system	dual speaker	
				10/100/1000	
		9.	Network Interface	MBps (built-in)	
	C.	Sof	ftware		
				Licensed Windows	
				10 Professional 64-	
				bit, pre-installed with back-up DISC	
				and reference	
				manuals; Licensed	
				Microsoft Office	
				2016 Professional	
		1.	Operating system	Plus	
		2.	Communication stack	OSI-TCP / IP	
		3.	Configuration tools (specify	Provided with	
			provided, not provided)	Back-up copy	
		4.	Maintenance tools (specify provided,	Provided with	
			not provided)	back up copy	
Man	0 (
Name of E	sia a	er:			
Name & S	Signa	ature d	of Bidder's Representative:		
Docio*					
Designation	UM:				



ponents shown in the



LuzP22Z1444Sce

			NPC Requirement	Contractor's Data
	d.	Local training required? (Yes,		
		No) Refer to Paragraph 1.0.11.2 of the General Administrative		
		Requirements, Section E.1.0.	Yes	
2.	If N	lo:		
	a.	Training overseas required?		
		(Yes, No) Refer to EW-1.12.2 of		
		the General Administrative		
		Requirements, Section E.1.0.	Yes	
	b.	Local training required? (Yes,		
		No) Refer to EW-1.12.2 of the		
		General Administrative		
		Requirements, Section E.1.0.	Yes	

B.21.19 Other Technical Data to be Filled-in by Contractor

The Contractor furnished data and information are included in this Specification to indicate the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor furnished equipment. The accuracy of such information and the compatibility of such information with overall performance requirements specified by NPC are the sole responsibility of the Contractor.

Other Technical Data for Line Protective Relay Equipment

			Contractor's Data
	a.	Model No.	
		1. Main Relay	
		2. Back – up Relay	
		DEF Protection	
		Auto-reclosing Relay	
		Synchro/Voltage Check Relay	
		6. Stub Protection	
		7. Transmission Line	
		Overvoltage Protection	
		Remote Back-up Protection	
		9. Fault Locator	
	b.	Power Requirements, DC supply	
		1. Main , watts	
		2. Back – up , watts	
	C.	Heat Dissipation, BTU	
		1. Main	
Name of Bi	dder:		
Name & Sig	gnatu	re of Bidder's Representative:	
Designation	•		
Designation			



ANNEX B - EW-22.0: SUBSTATION PROTECTION SYSTEM

B.22.0	Te	chnical Characteristics and Requirem	ents					
B.22.1	Cubicle Details of Protective Relay							
	a. b. c.	Cubicle type (specify dual, duplex, enclosed swinging rack, open, etc.) Panel type (specify mosaic, sheet steel) Doors	NPC Requirement enclosed swinging rack sheet steel Gasketed	Contractor's Data				
	d.	Degree and protective class applied Cable entrance	Yes, IP 50 Bottom					
	e. f.	Access for maintenance and testing	front access					
B.22.2 B.22.3		ansformer Protection Technical Feature		•				
B.22.4		is Protection Technical Features and (ther Relay Composition and Character)	•	buspars)				
	a. b.	Mounting Required no. of protection sets for the	19" rack with panel enclosure (see Paragraph B.3.2) One (Main 1) for each bus section With check zone					
		bus (specify one, two, etc.)	feature					
	c.	Composition of protection sets, if more than one protection set is required 1. Main 1 a. Bus differential relay	To be provided					
		b. High speed undervoltage relay for shunt circuit fault detection (for high						
		impedance differential relay)	By Contractor					
Name o	f Bidd	der:						
Name 8	Sign	ature of Bidder's Representative:						
Designa	ation:							

			NPC Requirement	Contractor's Data
		 High speed undervoltage relay for ground fault 		
		detection (for high impedance differential relay)	By Contractor	
		d. CT secondary circuit supervision	Yes	
		e. Lock-out relay	Yes	
	d.	Operating principle (specify high impedance, moderately high impedance, low impedance, etc.)	Moderately high impedance relay	
B.22.5		eaker Fail Protection Operating Paran ot Used)	neters and Technical F	eatures
B.22.6	Fe	eder Protection Technical Features ar	nd Characteristics (69	kV feeders)
B.22.7	Re	lay Composition and Characteristics	(If Required)	
			Microprocessor	
			based or Numerical	
	a.	Construction	protection system	
			19" rack with	
			panel enclosure	
	b.	Mounting	(see Paragraph B.3.2)	
	C.	Composition of the protection sets	<u> </u>	
		(Yes, No)		
		Phase and ground time and		
		instantaneous overcurrent relay 3. Reclosing relay	Yes Yes	
	d.	Provided with the following features	163	
		and charecteristics (Yes, No)		
		Trip circuit monitoring	Yes	
		2. Status information (open, close)		
		of circuit breaker and associated		
		disconnect switches.	Yes	
		3. remote and local breaker control		
		(trip and close)	Yes	
		 Breaker failure function provided (Yes, No) 	Yes	
Name o	ī Bido	er:		
Name 8	. Sign	ature of Bidder's Representative:		
Designa	ation:			
		·		



					NPC Requirement	Contractor's Data
		5.		vided with measurement ctions with local display of:	·	
			a.	measured phase current	Yes	
			b.	Active and reactive power	Yes	
				ovision for remotely acquisition he above data.	Yes	
		7.	Ext	ensive self-test and diagnostic	Yes	
		8.		rial communication interface RS232 port	Yes	
	e.		vide	ration Editor Software to be d for the relay as part of the	Yes	
B.22.8	Ov	ег С	urre	nt Relays Operating Paramete	ers and Technical Feat	ures (If Required)
	a.	Moi	untin	ng	19" rack with panel enclosure (see Paragraph B.3.2)	
	b.	Will	forn	n part of micro-processor		
				ubstation control and on system (Yes, No)	No	
	Ç.	Application				·
		1.	time ove	ese instantaneous and phase e overcurrent plus ground ercurrent (instantaneous &		
		2.		e overcurrent) ercurrent functions to be	<u>Yes</u>	
	d.	directional or non-directional Technical Features and Operating Parameters of Item B.1.3.5.a.1 & 2:	directional or non-directional	Non-directional		
			Instantaneous and time delayed elements for each of the three			
		1.	Tvr	e (Protective Function)	phases and ground	
		2.		ed current	1A	
		3.	Rat	ed frequency	60 Hz	
Name o	f Bidd	der:		_		
Name &	Sign	ature	of Bio	dder's Representative:		
Designa				-		
-				-		



LuzP22Z1444Sce

			NPC Requirement	Contractor's Data
	4.	Choice of inverse time curves and time ranges for both phase and ground protection by separate setting switches	·	
		provided on the relay front board4	Yes	
	5.	Separate LED indicators provided on Individual measuring elements to indicate time delayed and instantaneous (for pick-up and	Yes	
	6.	tripping functions) Separate output contracts provided for instantaneous phase faults, time delayed phase faults, instantaneous earth fault and time delayed earthfault		
		operations	Yes	
	7.	Provision for blocking the operation of the relay by external signals in both phase and ground		
		units.	Yes	
			To be provided,	
	8.	Instantaneous function with	preferred 0-2 sec.	
	О.	adjustable time delay	In steps of 0.01 sec.	
	9.	Resetting ratio (Drop-off/Pick-up Ratio)	95%	
	10.	Time delayed setting range	0.81.140	
		a. Phase relays operation b. Ground relays	0.5 to 100 sec	
	11.	b. Ground relaysCurrent setting rangea. Phase relays	0.5 to 100 sec	
		•	0.1 to 20 In in	
		 Instantaneous 	steps of 0.1	
			0.02 to 20 In in	
		Time delayed Ground relay	steps of 0.01 In	
		b. Ground relay	0.02 o 20 In in	
		1. Instantaneous	steps of 0.1	
			0.02 to 20 In in	
		Time delayed	steps of 0.01 In	
Name of Bid	ider:	te the proposed measuring ranges, i.e., instantan e of Bidder's Representative:	eous and time delayed.	



Designation:

				NPC Requirement	Contractor's Data
				Requirement	Dutu
		12.	Overload capacity of current circuits		
				3 times rated	
				current for phase	
			a. Continuous	& neutral current	
				100 times the	
				rated current for	
			to Alice	phase & neutral	
		40	b. 1 sec.	current	
		13.	Provided with Breaker Fail	V	
		4.4	function	Yes Pro Control of the	 -
		14.	MTBF, year	By Contractor	
B.22.9	Te	st an	d Experience Requirements		
	Tes	st Re	equirements		
	a.		sign Test and Reports Required for	Yes	
	b.		th of the Relay component ¹ tified test design reports of		
	D.		vious or duplicate production type		
			acceptable 1	Yes	
	C.		ditional tests are required, If yes,		
	Ų.		e "Additional Tests"	Yes	
	d.	Tes	st reports of Contractor instead of		-
			nufacturer: (acceptable, not		
			eptable)	not acceptable	
	e.		st frequency requirements	60 Hz	
	f.	Fac	tory acceptance tests to be		
		witr	nessed by NPC	Yes	
	g.	Red	quired no. of personnel to witness		
		Fac	tory Acceptance Tests	Three (3)	
	Add	ditio	nal Tests		
	16 -	: المالية	and tasts are required (S P. 20.0)	-	
	II S	laaiti	onal tests are required (See B.22.9.	c) they shall be as follo	WS:
	Ma	nufa	cturer's tests standards not within	the specified tests o	f either ANSL or IEC
		ındar		the apcoince tests o	I CIGNOT MINOT OF IEC
			<u>40.</u>		
1 Contract	or sha	ili plac	e in the fill-in data "submitted" or "will submit", "wil	l perform" or "had been perform	ed" as appropriate
		•	,	· F	
Name of	f Bidd	ler:	-		
Name &	Sign	ature	of Bidder's Representative:		
Designa	tion:				



B.22.10 Equipment and Manufacturer's Experience

-

Note: Experience less than what is required will be ground for rejection of equipment being offered.

B.22.11 Auxiliary Power Supply

The items listed below should be designed to receive auxiliary voltage source indicated in the NPC requirement.

a.	Power Supply	125 Vdc +10%, -15%	
		125 Vdc +10%,	
b.	Annunciator system, Vdc	-15%	
		230 V, 1-φ, 60 Hz	
		for lights	
C.	Internal lights and convenience outlets,	15 A, 230 V, 1-φ,	
	Vac	60 Hz for CO	
d.	Heaters, Vac (if required)	230 V, 1-φ, 60 Hz	
	Vac	for lights 15 A, 230 V, 1-φ, 60 Hz for CO	

B.22.12 Spares and Spare Parts

The following parts aside from those Contractor's recommended spare parts shall be furnished for the Substation Protective Relay Equipment for <u>Uson Swtiching Station</u>.

	NPC Requirement	Contractor's Data
 Transformer Differential Relay complete with the required back-up and auxiliary relays w/o panel 		
Main Differential Relay or central unit w/o panel		
Name of Bidder:		
Name & Signature of Bidder's Representative:		
Designation:		
·	·	·



b	. Field or Bay Unit with auxiliary relays, w/o panel	
C	Overcurrent Relay with reverse interlocking auxiliary relay w/o panel	
3	. Feeder Protection Relay	
а	 Feeder Overcurrent Relay w/o panel 	
4. E	Breaker Failure Relay complete with	
	aries w/o panel	

All spare parts shall be hermetically sealed and shall be specifically packed for storage for an extended period of time and shall come complete with storage instructions.

All spare parts shall be interchangeable with and identical in all respect to the original parts.

B.22.13 Tools

Refer to Technical Data Sheets of Section E.4.2

B.22.14 Other Technical Requirements

		NPC Boguirement	Contractor's
а.	The protection panel shall accommodate the desired relay components shown in the bid drawing's single line diagrams.	Requirement	Data
b.	Is the Substation Protective Relay equipment to be supplied already existing in the Grid where it will be		
1.	installed? (Yes, No) If Yes:	By Contractor	-
a.	Was training at the manufacturer's place conducted for the NPC		
	engineers	Yes	
b.	Was local training also conducted by the Contractor		
	for the NPC engineers	Yes	
Name of Bidder:			
Name & Signature of Bi	dder's Representative:		
Designation:			



BID DOCUMENTS SECTION VI - TECHNICAL SPECIFICATIONS PART II - TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

			C.	Training overseas required? (Yes, No)	Yes	
			d.	Local training required? (Yes,		
				No) Refer to Paragraph 1.0.11.2 of the General		
				Administrative Requirements,		
			2.	Section E.1.0. If No:	Yes	
			∠. a.	Training overseas required?		
				(Yes, No) Refer to Paragraph		
				1.0.11.2 of the General Administrative Requirements,		
				Section E.1.0.	Yes	
			b.	Local training required? (Yes,		
				No) Refer to Paragraph 1.0.11.2 of the General		
				Administrative Requirements,		
				Section E.1.0.	Yes	
B.22.15				inical Data to be Filled-in by Co		
	co infe rec	nstru orma quire	action ation men	teed performance data, predict n features of all Contractor for and the compatibility of s ts specified by NPC are the sole	urnished equipment. The uch information with over responsibility of the Contract	accuracy of such erall performance
	U	пег	1 ecu	inical Data for Line Protective		
	a.	Ph	vsica	al Dimensions and Weights	Contractor's Data	1
		1.	-	nension, (L x W x H), mm		
		••	а.	Breaker Failure Relay		
						
			b.	Bus Protective Relay		
			C.	Feeder Protective Relay	<u> </u>	
		2.	We	eights w/o crate, kg		
			a.	Breaker Failure Relay		
			b.	Bus Protective Relay		
			c.	Feeder Protective Relay		
Name of	Bish	don				
Name of	Bide	der:				



Designation:

BID DOCUMENTS
SECTION VI – TECHNICAL SPECIFICATIONS
PART II ~ TECHNICAL DATA SHEETS

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

				Contra	ctor's Data	
		a. b.	ghts with crate, kg Breaker Failure Relay Bus Protective Relay Feeder Protective Relay			- -
Name of Bidde	ar-					
		•=				
	iture o	f Bid	der's Representative:			
Designation:						

DAD

ANNEX B - EW-23.0: ELECTRONIC BILLING MULTI-METERS

B.23.1 Project Requirements

All standard accessories, including those not indicated in this Specification, shall be furnished.

The detailed work to be performed by NPC or Contractor shall be as follows:

	NPC	Contractor
Design		х
Fabrication & Manufacture of		
Electronic Billing Meters and		
its accessories devices per		
specification		X
Factory Tests (Design &		
Routine)		X
Packing and Delivery to Port		
of Loading		X
Delivery from Port of Loading		
(FOB) to Port of Entry (CIF		.,
Port of Entry)		X
Unloading		X
Delivery from Port of Entry to		V
Site or NPC Stockyard		X
Unloading at Site or NPC Stockyard		Х
Checking All Parts (at		
Delivery Port or Site)*	Y	х
Unpacking (at Site)	Y Y	
Foundations	X X X	·
Installation	$\frac{\hat{x}}{x}$	
Field Testing	$\frac{\hat{x}}{x}$	
Calibration of Instrument &		
Controls	×	
Quality Assurance Control	$\frac{\hat{x}}{\hat{x}}$	
Commissioning	 x	

^{*} To be done by both NPC and Contractor or their representatives

The services of a competent field service engineer or technician <u>is not</u>. required under this contract. (is, is not)

Name of Contractor:	
Name & Signature of Contractor's Representative:	
Designation:	



B.23.2 **Technical Data**

NOTE: THE BIDDER IS REQUIRED TO PROVIDE ALL THE UNDER THE INFORMATION REQUIRED COLUMN

"CONTRACTOR'S DATA".

B.23.2.1 **Site Conditions and Environment**

All equipment furnished under the scope of this specification shall meet the performance and rating requirements of this specification and all Contractor's guarantees shall be based on operation within the environment specified hereunder:

	NPC's Requirement	Contractor's Data
a. Elevation above sea level	not higher than 1000m	
b. Equipment location (indoor, outdoor)	outdoor	
c. Temperature requirement, °C - Ambient		
temperature range	0 - 70	
 Operating temperature range 	0 - 55	
- Transport and storage	0 - 70	
d. Outdoor relative humidity (specify range), %		
- For sheltered equipment	75 – 100 (non- condensing)	
- For unsheltered	up to 100%	
equipment	including tropical	
oqupment	rainfall specified	
	below	
e. Rainfall		
- Monthly	up to 550 mm	
,	per month	
- Peak rate	30 mm/hr	
f. Outdoor air conditions:		
- Tropical (Yes, No) - Dust or Salt Laden	Yes	
(Yes, No)	Yes	
Name of Contractor:		
Name & Signature of Contractor's Representative	:	
Designation:		
ATIONAL POWER CORPORATION		VI-EBM-2



LuzP22Z1444Sce_

		NPC's Requirement	Contractor's Data
	g. Degree of Contamina- tion (specify light,		
	medium, heavy or very heavy per IEC Std.)	heavy	
	 h. Maximum design wind velocity, kph 	270	
	 i. Other outdoor abnormal conditions: (Yes, No) - hurricane (typhoon) - tornado - chemical pollution sources - H₂S gas 	Yes No No No	
	Seismic Requirement		
	 a. Design for seismic load (Yes, No): If yes, refer to EW-23.3.3 of Technical Specifications b. Acceleration Factor (Horizontal) 	Yes0.3G	
	,	0.00	
	Equipment shall be prepared, shipped and protected for outdoor storage for period of. (year)	1.5 yrs	
	Equipment shall be guaranteed for a period of : year		
	your	a. One (1) year after installation and/or put in service	
		b. One and a half (1.5) years after delivery.	
3.23.2.2	Quantities		
	The quantities of Electronic Billi indicated in the Bill of Quant Contractor shall check that the dissipation requirements.	ities, Part VII of this S	Specification. The
Name of Co	entractor:		
Name & Sign	ature of Contractor's Representative):	
Designation:	:		



B.23.2.2

B.23.2.3 Technical Characteristics and Requirements

NOTE:

The Contractor shall indicate their data corresponding to the NPC's requirements for the Electronic Billing Meters

Multi-Meters / Multi-Meter Panel Requirement

		NPC's Requirement	Contractor's Data
a.	Enclosure	Weather proof meter housing	
b.	Mounting (single enclosure)	Panel mounted	
C.	Protective class applied	IP 55	
d.	Panel type (specify dual, duplex, enclosed	11 00_	 -
	swinging rack, open, etc.)	enclosed rack	
e.	Cable entrance (specify		
	top or bottom)	bottom	
f.	Access for maintenance	For the meters,	
	and testing (specify	front & side	
	front, side, front and	including	
	side)	resealable reset	
		buttons For the	
		panels, front	
	-	access only	
g.	Provided with the		
	following provisions		
	(Yes, No)		
	 Remote monitoring and data retrieval 	Yes	
	- To form part of a	169	
	microprocessor based		
	sub-station control		
	system (Yes, No)	Yes	
Inst	rument Transformer Techi	nical Features & Cha	racteristics
Com	nmon Technical Features		
a.	Nominal System Voltage, kV	69	
b.	Maximum Continuous		
	System Voltage	72.5	 -
lama of October 1			
Name of Contracto	or:		
lame & Signature o	of Contractor's Representative:		
Designation:			
ATIONAL POWER CORI	PORATION		VI-EBM-4

c.	Rated frequency, Hz	NPC's Requirement 60	Contractor's Data
d.	Insulation Level	325	
e.	Power frequency withstand voltage, one minute, primary winding kV rms	140	
f.	Power frequency withstand voltage, one minute, secondary winding, kV rms	2	
Current Ti	ransformer Technical Fea	tures	
a.	Rated Primary Current, A	300	
b.	Rated Secondary Current	1A	
C.	No. of Cores	2	
d.	Current Ratio	300/200/100/50:1	
e. f.	Accuracy Class Continuous Thermal	0.3 B2.0	
1.	Current Rating Factor	1.5	
Voltage Tı	transducers, etc. ransformer Technical Fea	tures	
a.	Accuracy Class	0.3 W,X,Y,Z	
b.	Ratio	<u>350 / 600 : 1</u>	
C.	Secondary Voltage (with nominal system	113.82/66.4 V _{L-G} with 69 kV _{L-L}	
d.	voltage/3 specified ratio) Burden for ratio accuracy	System Voltage W,X,Y,Z	
e.	Accuracy Class to be fully kept within the range	80-120% of rated primary voltage	
Post	Insulator Characteristics	;	
a.	Voltage Class, kV	72.5	
b.	Creepage lenght, mm	2247.5	
Name of Contractor Name & Signature of Designation:	or: f Contractor's Representative:		



NPC's

LuzP22Z1444Sce

Contractor's

Lighting Arrester Technical Features

		Requirement	Data
a.	Classification	N/A	
b.	Туре	N/A	<u> </u>
C.	Material of Insulator	N/A	
d.	Nominal System Voltage, kV	N/A	
e.	Duty Cycle Voltage, kV rms	N/A	
f.	Max. Continuous Operating Voltage (MCOV)	N/A	
g.	Max. Discharge Voltage at indicated impulse current for 8/20 wave		
h.	shape, kV crest at 10 kA Front-of-wave protection	<u>N/A</u>	
	level, kV crest	N/A	
i.	Rated discharge current, kA	N/A	
j.	System ground	N/A	
,- k.	Post Insulator	19/7	
N.	Characteristics	N/A	
l,	Color	N/A	
a. b.	Supporting structures to be provided (including anchor bolts) (Yes, No) Line terminal connectors to be provided for the instrument transformers	Yes	
	(Yes, No)	Yes	
c.	Terminal connectors suitable for: (specify size		
d.	of conductor) Ground terminal pads and connectors to be provided both for the equipment and	By Contractor	
	supporting structures (Yes, No)	Yes	
Name of Contracto			
_	of Contractor's Representative:		
Designation:			
ATIONAL POWER CORI	PORATION		VI-EBM-6



		NPC's	Contractor's
		Requirement	Data
e.	Interconnecting cable		
	from the instrument		
	transformer to the		
	metering equipment to		
	be provided as part of		
	the scope of supply and		
	price for the metering		
	equipment (Yes, No)	Yes	
	tronic Billing Multi-Meter (ures and Characteristics	kW, kW-Hr, kVAR, k	VAR-Hr) Technical
Elec	tronic Billing Multi-Meter T	echnical Data	
a.	Voltage rating	Autovolt from	
a.	Voltage rating	66.4 – 115 V	
b.	Current rating	1 A	
D. C.	Service type	4-wire wye, 3	
C.	Service type	element	
d.	Accuracy	0.2 %	
	Accuracy Ha	60	
e. f.	Frequency, Hz Communications Port		
1.	Communications Port	Optical and RS232	
~	Motor class amp		
g.	Meter class, amp	20	
h.	Test ampere	2.5	
i.	Capability to		
	communicate with RTU		
	of SCADA system		-
j.	Configuration software to	N/ a	
1-	be provided (Yes, No)	Yes	
k.	All measured parameters		
	(instantaneous and		
	accumulated) shall be		
	displayed		
	instantaneously in the		
	face of the meter without		
	the need of additional		
	software programming	V	
	operation _	Yes	
l.	Means of retrieval of	Refer to Paragraph	
l.	data	under	
	data	Programmability	
		under EW-1.23.2.2	
		Design Requirements (all means shall be	
		possible)	
	-	p-coolors)	
Name of Contracto	or:		
Name & Signature o	f Contractor's Representative:		
D = -1	·		•
Designation:		-	



B.23.2.4 Test Requirements

Normal Tests

		NPC's Requirement	Contractor's Data
a.	Design test and reports for each of the billing meter components	,	
	required (Yes, No) "	Yes	
b.	Certified test design reports of previous or duplicate production type		
_	are acceptable (Yes, No)	Yes	
C.	Additional tests are required (Yes, No) If yes, see Additional		
	Tests	Yes	
d.	Test frequency requirements	60 Hz	
e.	Factory routine tests to be performed on the billing meters (Yes, No)	Yes	
f.	Factory acceptance tests to be witnessed by NPC (Yes, No)	No	· · · · · · · · · · · · · · · · · · ·
g.	Required no. of personnel to witness factory acceptance tests	N/A	
	idotory acceptance tests	111/71	

Additional Tests

If additional tests are required (see Normal Tests Item C.) they shall be as follows:

Manufacturer's tests standards not within the specified tests of either ANSI or IEC standards.

Contractor shall place in the filled-in data "submitted" or "will submit", "will perform" or "had been performed" as appropriate			
Name of Contractor:			
Name & Signature of Contractor's Representative:			
Designation:			



B.23.2.5

B.23.2.6

B.23.2.7

	Equipment and Manuracture	rs Experience			
		NPC's Requirement	Contractor's Data		
	a. The manufacturer should have been in the business of manufacturing the equipment of not less than: Years	10			
	 The equipment offered should have been in the actual service for not less than: Years 	3			
	Note: Experience less than wo	hat is required will be g	round for rejection		
3.23.2.5	Auxiliary Power Supply				
	The items listed below shall be voltage source.	e designed to receive th	ne following auxiliary		
	Description	NPC's Requirement	Contractor's Data		
	Power supply for heater, if required	230 V, 1-Ph, 60 Hz			
3.23.2.6	Contractor's Field Service Representative				
	Contractor <u>shall not</u> p the job site. (shall, shall not)	provide the services of	a testing engineer at		
3.23.2.7	Shipping and Packing				
	Shipping Limitations				
	Each individual crate, shipping uexceed the following limits:	unit, package, pallet or o	crate must not		
Name of Co	entractor:				
Name & Sign	nature of Contractor's Representative	ə:			
Designation:	:				



LuzP22Z1444Sce

Description	NPC's Requirement	Contractor's Data
Length, mm	*	
Width, mm	*	
Height, mm	*	
Weight, kg	*	

Note: No shipping limitation will be imposed by the NPC on the Contractor.

The responsibility will lie on the Contractor whether the dimensions of his supplied equipment and materials in crate or in box will be appropriate for loading, unloading and transporting to the Project Site.

The Contractor must at his own expense, conduct on ocular route survey of all roads, bridges, overpasses, etc., from the Port of Entry to the Project Site and examine for himself the conditions of all roads and bridges.

The Contractor shall check the capacity and availability of loading and unloading facilities which will be utilized in connection with his transport operation, as well as its characteristics, taking appropriate measures to avoid damaging the same. All costs related to the reinforcements of roads. bridges and the like, if any, shall be borne by the Contractor.

The Contractor shall coordinate his own transport program and shall advise the proper authorities of the transit of the heaviest items to be transported and shall comply with the instructions given by said authorities.

All damages caused to public roads, streets or public structures shall be compensated by the Contractor at his own expense.

Name of Contractor:	
Name & Signature of Contractor's Representative:	
Designation:	



Packing

Each crate, box or package must have a packing list and in addition to the usual and customary marks, the following identifying marks:

Republic of the Philippines
NATIONAL POWER CORPORATION
Quezon City

Project	:	LuzP22Z1444Sce
Destination	:	Uson Switching Station
Case No.	:	•
Gross Weight	:	
Net Weight	:	
Dimension	:	LxWxH .

B.23.2.8 Spare Parts

The following parts aside from those Contractor's recommended spare parts shall be furnished for the Electronic Billing Multi-Meters Uson Switching Station.

	Description	NPC's Requirement	Contractor's Data
a.	Unit(s) of digital meter module of each type of		
	meters used for metering equipment	1	
b.	Piece(s) of each type of LED lamps and fuses of actual use for the electronic billing multi-		
	meter	5	
C.	Piece(s) of each type of LED lamp resistor of actual use for each of the electronic billing multi-		
	meter	5	

All spare parts shall be specifically packed for storage for an extended period of time and shall come complete with storage instructions.

All spare parts shall be interchangeable with and identical in all respect to the original parts.

Name of Contractor:	
Name & Signature of Contractor's Representative:	
Designation:	·



B.23.2.9 **Tools**

In addition to those tools and devices recommended by the Contractor for the Electronic Billing Meters, the following tools and test equipment shall be provided:

	NPC's Requirement	Contractor's Data
a. Set(s) of Communication/Optical cable Universal Coupler withe necessary adapt for the meters to be	a- ith	
supplied	3 sets	
b. Set(s) of portable thr phase standard mete and accessories sim to Schlumberger portable three-phase	er illar e	
standard meter c. Set(s) of comparator pulse adapter and calculator with accessories similar t UTEC comparator p	o	
adapter model 712	3 sets	
d. PC Compatible Notebook Computer, Laptop for data retrie and processing, Late available processor of the time of award, 16 RAM, 1 TB hard disk 256 MB Video Card, DVD ± RW with drive software, 15" LCD Compad, parallel and ser ports, Licensed Windows, pre-installe with back-up CDROI bundled with latest version of MS Office reference manuals including other speciaccessories	eving est on 6 GB K, er color th rial ed M	
Name of Contractor:		
Name & Signature of Contractor's Represen	ntative:	
Designation:		
NATIONAL POWER CORPORATION		VI-EBM-12



LuzP22Z1444Sce

f.	Set(s) of hand-held programmer / retriever shall be the ST-RP RETRIEVER PROGRAMMER or TELXON PTC-790 or equivalent (whichever is appropriate for the	NPC's Requirement	Contractor's Data
	meters to be supplied by the Contractor), with		
	rechargeable batteries		
	and battery pack, RS232-C accessory		
	modules for connection to IBM PC compatible		
	computer and accessory modules to connect to		
	optical port of meters	3 sets	
Subi	mittals		

B.23.2.10 Submittals

Contractor shall answer Yes, if documents submitted with his proposal . If Yes, indicate what portion of the document proposed, i.e. page no., volume no., etc.

a. Proposed time bar schedule to meet submission of drawings and delivery schedule b. Certified type test report c. Recommended spares or replacement parts per EW-23.6.2 of the Specification aside from those required in B.23.2.8. Yes			NPC's Requirement	Contractor's Data
b. Certified type test report c. Recommended spares or replacement parts per EW-23.6.2 of the Specification aside from those required in	a.	schedule to meet	·	
c. Recommended spares or replacement parts per EW-23.6.2 of the Specification aside from those required in		and delivery schedule	Yes	
or replacement parts per EW-23.6.2 of the Specification aside from those required in	b.	Certified type test report	Yes	<u></u>
B.23.2.8. <u>Yes</u>	C.	or replacement parts per EW-23.6.2 of the Specification aside from those required in		
		B.23.2.8.	Yes	

Name of Contractor:	
Name & Signature of Contractor's Representative:	
Designation:	



NPC's

LuzP22Z1444Sce

Contractor's

		Requirement	Data
	d. List of all special tool recommended by Contractor, if any (Contractor to fill-in	s	
	"Yes", if any or "No		
	special tools recommended")	Yes	
	e. Breakdown of prices		
	the spares and spare parts listed in B.23.2.		
	the Technical Data	.0 01	
	Sheets f. Itemized list of test	Yes	<u> </u>
	equipment, tools, test modules and other accessories per B.23 of the Technical Data Sheets if different fro	3.2.9 a	
	what is required for the		
	Electronic Billing Mul Meters	[1-	
		Yes	<u> </u>
	g. Breakdown of prices item f, above	of Yes	
	h. Proof of at least one year satisfactory		· <u> </u>
	operation of the equipment to be		
	supplied	Yes	
	i. QA Program and ISC 9001 & 9002 Certification	Yes	
B.23.2.11	Other Technical Require	mante	
J.20.2. 1 :	Other recinical requirer	nenca	
		NPC's Requirement	Contractor's Data
	Is the Electronic Billing Multi-Meter to be supplied already existing in the Grid where it will be	•	Data
	installed? (Yes, No)	By Contractor	
Name of C	ontractor:		
Name & Sig	nature of Contractor's Represer	ntative:	
Designation	n:		
VATIONAL POV	VER CORPORATION		VI-EBM-14



If Yes:

LuzP22Z1444Sce

 Was training at the manufacturer's place conducted for the NPC's engineers 	By Contractor	
	NPC's	Contractor's Data
- Was local training also conducted by the Contractor for the NPC's	Requirement	Data
engineers - Training overseas	By Contractor	
required (Yes, No) Refer to Clause 1.1.24 of the Gen. Technical Requirements	No	
- Local training required (Yes, No) Refer to Clause 1.1.24 of the Gen. Tech.		
Requirements • If No:	Yes	
- Training overseas required (Yes, No) Refer to Clause 1.1.24 of the Gen. Technical		
Requirements - Local training required (Yes, No) Refer to Clause 1.1.24 of the Gen. Technical	No	
Requirements Required number of	Yes	
personnel to attend overseas training.	N/A	
Name of Contractor:		
Name & Signature of Contractor's Representa	tive:	
Designation:		
IATIONAL POWER CORPORATION		VI-EBM-15



LuzP22Z1444Sce

B.23.3	Other Technical Data to be Filled-in by Contractor						
B.23.1	The Contractor furnished data and information are included in this Specification to indicate the guaranteed performance data, predicted performance, interface requirements and construction features of all Contractor furnished equipment. The accuracy of such information and the compatibility of such information with overall performance requirements specified by NPC are the sole responsibility of the Contractor.						
B.23.3.2	Environmental Considerations						
	In accordance with B.23.2.1 of Technical Data Sheets, the operating environment for this installation affect the life expectancy of the components (will, will not) used in this equipment. If there will be an effect, the following components will be affected as follows:						
	Component Effect						
B.23.3.3	Other Technical Data for Metering Equipment						
	a. Country of Origin						
	b. Manufacturer						
	c. Model No.						
	d. Heat dissipation, BTU						
	e. Physical dimensions and Weights						
Name of Co	tractor:						
Name & Signa	ture of Contractor's Representative:						
Designation:							





REPUBLIC OF THE PHILIPPINES NATIONAL POWER CORPORATION

(Pambansang Korporasyon sa Elektrisidad)

BID DOCUMENTS

Name of Project: SUPPLY, DELIVERY, CONSTRUCTION,

INSTALLATION, TESTING AND COMMISSIONING OF 69 kV USON SWITCHING STATION PROJECT

Project Location: Brgy. Buenavista, Uson, Masbate

Specs No. : LuzP22Z1444Sce

Contents:

VOLUME IV OF IV

SECTION I - INVITATION TO BID

SECTION II - INSTRUCTIONS TO BIDDERS

SECTION III BID DATA SHEET

SECTION IV - GENERAL CONDITIONS OF CONTRACT SECTION V - SPECIAL CONDITIONS OF CONTRACT

SECTION VI - TECHNICAL SPECIFICATIONS

PART I – TECHNICAL SPECIFICATIONS PART II – TECHNICAL DATA SHEETS

SECTION VII - BILL OF QUANTITIES SECTION VIII - BIDDING FORMS

SECTION IX - BID DRAWINGS

Design and Development Department



LuzP22Z1444Sce

SECTION VII BILL OF QUANTITIES



LuzP22Z1444Sce

	AICOLITEG					
Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
CONTROL HOUSE						
Masonry 150mm thick (6") CHB Wall including mortar, grout and 10mm Ø Rebar p	furnish and lay	Refer to NPC TS & Drawing	sq.m.	313.0	(P)	(P)
Floor Finish						
Vinyl tile finish 300mm x 300mm x 3mm thick including levelling and adhesive	furnish and install	Refer to NPC TS & Drawing	sq.m.	116.0	(P)	(P)
Vitrified unglazed tiles 20mm x 200mm x 6mm thick colored including scrath coat and tile adhesive	furnish and install	Refer to NPC TS & Drawing	sq.m.	3.5	(P)	(P)
#10 Peeble washout including levelling mortar	furnish and apply	Refer to NPC TS & Drawing	sq.m.	8.0	(P)	(P)
Wall Finish						
Plain cement plaster finish (For Exterior and Interior Walls)	furnish and apply	Refer to NPC TS & Drawing	sq.m.	788.0	(P)	(P)
Vitrified glazed tiles 200mm x 200mm x 6mm thick colored including scrath coat and tile adhesive	furnish and install	Refer to NPC TS & Drawing	sq.m.	10.0	(P)	(P)
Ceiling Finish 6mm thick marine plywood on standard metal furring spaced at 0.40 O.C., B.W. and metal hangers spaced at 0.80 O.C., B.W.	furnish and install	Refer to NPC TS & Drawing	sq.m.	180.0	(P)	(P)
	CONTROL HOUSE Masonry 150mm thick (6") CHB Wall including mortar, grout and 10mm Ø Rebar p Floor Finish Vinyl tile finish 300mm x 300mm x 3mm thick including levelling and adhesive Vitrified unglazed tiles 20mm x 200mm x 6mm thick colored including scrath coat and tile adhesive #10 Peeble washout including levelling mortar Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrified glazed tiles 200mm x 200mm x 6mm thick colored including scrath coat and tile adhesive Ceiling Finish 6mm thick marine plywood on standard metal furring spaced	CONTROL HOUSE Masonry 150mm thick (6") CHB Wall including mortar, grout and 10mm Ø Rebar p Floor Finish Vinyl tile finish 300mm x 300mm x 3mm thick including levelling and adhesive Vitrifled unglazed tiles 20mm x 200mm x 6mm thick colored including scrath coat and tile adhesive #10 Peeble washout including levelling mortar Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrifled glazed tiles 200mm x 200mm x 6mm thick colored including scrath coat and tile adhesive #10 Peeble washout including levelling furnish and apply Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrifled glazed tiles 200mm x 200mm x 6mm thick colored including scrath coat and tile adhesive Ceiling Finish furnish and finstall	CONTROL HOUSE Masonry 150mm thick (6") CHB Wall including mortar, grout and 10mm Ø Rebar p Floor Finish Vinyl tile finish 300mm x 300mm x 3mm thick including levelling and adhesive Vitrified unglazed tiles 20mm x 200mm x 6mm thick colored install including scrath coat and tile adhesive #10 Peable washout including levelling mortar Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrified glazed tiles prawing Vitrified glazed tiles furnish and apply TS & Drawing Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrified glazed tiles 200mm x 200mm x 6mm thick colored install TS & Drawing Vitrified glazed tiles furnish and apply TS & Drawing Vitrified glazed tiles Celling Finish furnish and install TS & Drawing Refer to NPC TS & Drawing Vitrified glazed tiles TS & Drawing Vitrified glazed tiles TS & Drawing Refer to NPC TS & Drawing Vitrified glazed tiles TS & Drawing	CONTROL HOUSE Masonry 150mm thick (6") CHB Wall including mortar, grout and 10mm Ø Rebar P Floor Finish Vinyl tile finish 300mm x 300mm x 3mm thick including levelling and adhesive Vitrified unglazed tiles 20mm x 200mm x 6mm thick colored including scrath coat and tile adhesive #10 Peeble washout including levelling mortar Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrified glazed tiles Plain cement plaster finish (For Exterior and Interior Walls) Vitrified glazed tiles 200mm x 200mm x 6mm thick colored install Furnish and apply TS & Drawing	CONTROL HOUSE Masonry 150mm thick (6") CHB Wall including mortar, grout and 10mm Ø Rebar P Floor Finish Vinyl tile finish 300mm x 300mm x 3mm functioning levelling and adhesive Vitrified unglazed tiles 20mm x 200mm x 6mm thick cotored install 10 Peable washout including levelling mortar. #10 Peable washout including levelling mortar. Wall Finish Plain cement plaster finish (For Exterior and Interior Walls) Vitrified glazed tiles apply TS & Drawing furnish and apply TS & Drawing furnish and apply TS & Drawing Furnish and apply TS & Drawing	CONTROL HOUSE Masonry 150mm thick (6°) CHB Wall including mortar, grout and 10mm Ø Rebar P Floor Finish Vinyl tile finish 300mm x 300mm x 3mm furnish and thick including levelling and adhesive furnish and install TS & Drawing TS & Drawin

LuzP22Z1444Sce

		711701111120	Old II Old	•••			
Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
5.0	Fenestration					-	
5.1	Doors						
	a) D-1 (2000mm x 2100mm) Aluminum and Glass Anodized Silver Aluminum, 6mm thk. clear glass double swing door complete accessories and lock	fumish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
	b) D-2 (1800mm x 2100mm) Flush type wooden door marine plywood both sides, 2" x 4" hard wood jamb, including heavy duty loose pin hinges, door knob weather proof and painting	furnish and install	Refer to NPC TS & Drawing	set	2	(P)	(P)
	c) D-3 (900mm x 2100mm) Flush type wooden door marine plywood both sides, 2" x 4" hard wood jamb, including heavy duty loose pin hinges, door knob weather proof and painting	fumish and install	Refer to NPC TS & Drawing	set	3	(P)	(P)
	d) D-4 (700m x 2100m) Flush type wooden door marine plywood both sides, 2" x 4" hard wood jamb, including heavy duty loose pin hinges, door knob weather proof and painting	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
5.2	Windows						
	a) W-1 (3600mm x 1200mm) Steel casement window, 7/6 heavy section z-bar solid multion, 7/32" clear glass	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
	b) W-2 (1800mm x 1200mm) Steel casement window, 7/6 heavy section z-bar solid multion, 7/32* clear glass	furnish and install	Refer to NPC TS & Drawing	set	2	(P)	(P)
	Name of Firm Nam	ne and Signature of	Authorized Represe	entative	-	-	Designation

LuzP22Z1444Sce

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price In Pesos (Words and Figures)	Total Amount (In Figures)
	c) W-3 (3000mm x 600mm) Steel casement window, 7/6 heavy section z-bar solid mullion, 7/32" clear glass	furnish and install	Refer to NPC TS & Drawing	set	5	(P)	(P)
6.0	Plumbing System						
6.1	Water Closet (White Elongated) including fittings and accessories	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
6.2	Lavatory (White) including fitting faucet and accessories	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
6.3	Tissue Paper Holder (White) including accessories	furnish and install	Refer to NPC TS & Drawing	set	1		(P)
6.4	Soap Holder (White) including accessories	furnish and install	Refer to NPC TS & Drawing	set	1	(P))
6.5	Liquid Soap Dispenser	fumish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
6.6	Single tub stainless steet kitchen sink including faucet fittings and accessories	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
6.7	Shower set	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
7.0	Tinsmith Works						
7.1	0.5mm base metal thickness pre-painted long span corrugated G.I. roofing and 0.5mm base metal thickness pre-painted bended sheets barge cap flashing, including fasteners, sealants, hardware, accessories and retouching paint	fumish and install	Refer to NPC TS & Drawing	sq.m.	194.0	(P)	(P)
	Name of Firm Name	e and Signature of	Authorized Repres	entative	•	-	Designation

LuzP22Z1444Sce

ARCHITECTURAL WORKS

		711101111111111111111111111111111111111	OTTAL HOR				
ltem No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (in Figures)
7.2	Gutter: 0.6mm base metal thickness zinc-alum-silicon coated pre-painted gutter including fasteners, sealants, hardware, accessories and retouching paint	furnish and install	Refer to NPC TS & Drawing	li.m.	34.0	(P)	(P)
7.3	Fascia Board: 1/2" x 1/2" x 12' Fiber cement board including steel frame hardware and accessories	furnish and install	Refer to NPC TS & Drawing	li.m.	58.0	(P)	(P)
7.4	Downspout: 3" (75mm) ø uPVC pipe series 1000 downspout including joint fittings, solvents and brackets	furnish and install	Refer to NPC TS & Drawing	li.m.	38.0	(P)	(P)
7.5	Roof Drain: Removable stainless wire basket strainer	furnish and install	Refer to NPC TS & Drawing	pc.	8	(P)	(P)
7.6	0.5mm thk. Base metal thickness pre-painted ridge roll including hardware, sealants and accessories	furnish and install	Refer to NPC TS & Drawing	l.m.	17.0		(P)
8.0	Carpentry Works						
8.1	Utilities counter cabinets, 20mm thick (3/4") marine plywood including edging, framing, hardware, painting and accessories	furnish and install	Refer to NPC TS & Drawing	cu.m.	1.0	(P)	(P)
8.2	Wall-hung cabinets, 20mm thick (3/4") marine plywood including edging, framing, hardware, painting and accessories	furnish and install	Refer to NPC TS & Drawing	cu.m.	0.6	(P)	(P)

Name and Signature of Authorized Representative

Designation

Name of Firm

LuzP22Z1444Sce

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price In Pesos (Words and Figures)	Total Amount (In Figures)
9.0	Miscellaneous Items						
9.1	Roof insulation 10mm thick polyethylene (PE) foam, double sided aluminum backing including tapes and accessories	fumish and install	Refer to NPC TS & Drawing	sq.m.	194.0	(P)	(P)
9.2	Counter top splash board 300mm x 300mm ceramic tiles for utility area including grout, mortar and tile adhesive on 40mm thick R.C. counter slab	furnish and install	Refer to NPC TS & Drawing	sq.m.	2.0	(P)	(P)
9.3	Floor drain 100mmx100mm (4"x4") stainless steel with stainless wire strainer	fumish and install	Refer to NPC TS & Drawing	set	2	(P)	(P)
9.4	Ready made Plastic Medicine Cabinet Asian made, with mirror (100mm x 400mm x 500mm)	furnish and install	Refer to NPC TS & Drawing	set	1	(P)	(P)
9.5	Vapor barrier, Polyethylene, Grade 6	furnish and install	Refer to NPC TS & Drawing	sq.m.	120.0	(P)	(P)
9.6	Soil poisoning, authorized anti-termite liquid concentrate	furnish and apply	Refer to NPC TS & Drawing	sq.m.	294.0	(P)	(P)
9.7	Wood preservative	furnish and apply	Refer to NPC TS & Drawing	sq.m.	4.0	(P)	(P)

LuzP22Z1444Sce

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
10.0	Painting and Varnishing						
10.1	For wooden surfaces	furnish and apply	Refer to NPC TS & Drawing	sq.m.	40.0	(P)	(P)
10.2	For concrete surfaces	furnish and apply	Refer to NPC TS & Drawing	sq.m.	788.0	(P)	(P)
10.3	For fiberboard surfaces	fumish and apply	Refer to NPC TS & Drawing	sq.m.	180.0	(P)	(P)
II.	GUARDHOUSE						
1.0	Wall System and Finishes						
1.1	100mm thick (4") CHB wall including mortar grout and reinforcing bars.	furnish & lay	Refer to NPC TS & Drawing	sq.m.	30.0	(P)	(P)
1.2	Plain cement plaster wall finish including preparation.	furnish & apply	Refer to NPC	sq.m.	60.0	(P)	(P)
2.0	Floor Finishes						
2.1	Plain cement plaster floor finish.	furnish & apply	Refer to NPC TS & Drawing	sq.m.	5.0	(P)	(P)
3.0	Ceiling System						
3.1	6mm thck, Marine plywood on standard metal furring spaced at 0.40m O.C.B.W and metal hangers spaced at 0.80m O.C.B.W	furnish & install	Refer to NPC TS & Drawing	sq.m.	12.0	(P)	(P)
	Name of Firm	Name and Signature of A	authorized Repres	entative	-	_	Designation
NATI	ONAL POWER CORPORATION	144	- <u>19</u>				VII-AW-6

LuzP22Z1444\$ce

Item	Description of Work	Work to	Ref	Unit	Estimated	Unit Price in Pesos	Total Amount
No.	or Materials	Be Done	1/61	OIII1	Quantity	(Words and Figures)	(In Figures)
4.0	Tinsmith Works						
4.1	Roofing Sheets: 0.5 mm base metal thickness, pre-painted long span, corrugated G.I. Roofing, including 0.50mm base metal thickness pre-painted bended sheets barge cap flashing including fasteners, hardware, accessories, sealants and retouching paint.	furnish & install	Refer to NPC TS & Drawing	sq.m.	12.0	(P)	(P)
4.2	Gutter: 0.6mm base metal thickness zinc-alum-silicon coated pre-painted including fasteners, sealants, retouching paint, hardware and accessories.	furnish & install	Refer to NPC TS & Drawing	li.m.	3.0	(P)	(P)
4.3	Facia Board: 1/2"x12"x12' Fiber cement board including steel frame hardware and accessories.	furnish & install	Refer to NPC TS & Drawing	li.m.	15.0	(P)	(P)
4.4	Downspout: 3" Φ uPVC pipe series 1000 downspout including joint fittings solvents, brackets and reducers.	fumish & install	Refer to NPC TS & Drawing	li.m.	3.0	(P)	(P)
4.5	Roof Drain: Removable stainless wire basket strainer.	fumish & install	Refer to NPC TS & Drawing	pc.	1	(P)	(P)
5.0	Fenestration						
5.1	D-1 (800mmx2100mm) Flush type wooden door marine plywood both sides, 2"x4" hard wood jamb, including heavy duty loose pin hinges, door knob/lockset weather proof and painting.	furnish & install	Refer to NPC TS & Drawing	set	1	(P)	(P)
5.2	CL-1 (500mm x 1250mm) Precast concrete louver	furnish & install	Refer to NPC TS & Drawing	set	5	(P))
	Name of Firm Name	e and Signature of A	uthorized Repres	entative	-	_	Designation

NATIONAL POWER CORPORATION

SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69kV USON SWITCHING STATION PROJECT

LuzP22Z1444Sce

8-WA-IIV

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
6.0	Painting and Varnishing						
6.1	All concrete surfaces	furnish & apply	Refer to NPC TS & Drawing	sq.m.	60.0	(P)	(P)
6.2	All wooden surfaces	furnish & apply	Refer to NPC	sq.m.	12.0	(P)	(P)
6.3	All metal surfaces	fumish & apply	Refer to NPC TS & Drawing	sq.m.	16.0	(P)	(P)
7.0	Miscellaneous		·				
7.1	Soil poisoning, authorized anti-termite liquid concentrate.	furnish & apply	Refer to NPC TS & Drawing	sq.m.	5.0	(P)	(P)
III.	PUMPHOUSE						
1.0	Wall System and Finishes						
1.1	150mm thick (6") CHB zocalo wall including mortar grout and reinforcing bars.	furnish & lay	Refer to NPC TS & Drawing	sq.m.	20.0	(P)	(P)
1.2	Plain cement plaster wall finish (For interior and exterior walls)	fumish & apply	Refer to NPC TS & Drawing	sq.m.	40.0		(P)
2.0	Floor Finishes						
2.1	Plain cement plaster floor finish.	furnish & apply	Refer to NPC TS & Drawing	sq.m.	3.0	(P)	(P)
	Name of Firm Na	me and Signature of A	Authorized Repres	entative	-	_	Designation

LuzP22Z1444Sce

ARCHITECTURAL WORKS

item	Description of Work	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
No.	or Materials	De Done	<u> </u>		Quantity	(Words and Figures)	(III r igaloo)
3.0	Fenestration						
3.1	D-1(800mmx2100mm) Flush type wooden door marine plywood both sides, 2"x5" hard wood jamb, including heavy duty loose pin hinges, door knob weather proof and painting.	fumish & install	Refer to NPC TS & Drawing	set	1	(P)	(P)
4.0	Painting and Varnishing						
4.1	All concrete surfaces.	furnish & apply	Refer to NPC TS & Drawing	sq.m.	45.0	(P)	(P)
5.0	Miscellaneous						
5.1	Waterproofing Membrane: 5 layers of bitumen with polyethylene reinforcement sheeting.	furnish & apply	Refer to NPC TS & Drawing	sq.m.	5.0	(P)	(P)
5.2	Soil poisoning; authorized anti-termite liquid concentrate.	furnish & apply	Refer to NPC TS & Drawing	sq.m.	3.0	(P)	(P)
5.3	Precast concrete decorative block	furnish & install	Refer to NPC TS & Drawing	sq.m.	1.0	(P)	(P)
	SUB-TOTAL AMOUNT OF BID (ARCHITECTURAL WORKS)					(P)	(P)

Name and Signature of Authorized Representative

LuzP22Z1444Sce

CIVIL WORKS

ltem No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (in Figures)
l.	SITE DEVELOPMENT						
1.0	Earthworks						
1.1	Grading Excavation	excavate, stockpile & reuse	Refer to NPC TS & Drawing	cu.m.	5290	(P)	(P)
1.2	Grading Fill	furnish, spread & compact	Refer to NPC TS & Drawing	cu.m.	391	(P)	(P)
1.3	Grouted Riprap (including uPVC pipe weep holes and sand & gravel filters)	furnish & construct	Refer to NPC TS & Drawing	cu.m.	51	(P)	(P)
2.0	Roadways (Including concrete pavement)						
2.1	Concrete (20.70 MPa) (including dowels, joint fillers, etc.)	furnish & construct	Refer to NPC TS & Drawing	cu.m.	88	(P)	(P)
2.2	Gutters, concretewalks (20.70 Mpa) including rebars	furnish & construct	Refer to NPC TS & Drawing	cu.m.	34		(P)
2.3	Aggregate Sub-base	furnish, place, spread & compact	Refer to NPC TS & Drawing	cu.m.	97	(P)	(P)
3.0	Drainage System and Appurtenances						
3.1	100mmØ PVC Pipes for downspouts	fumish & înstall	Refer to NPC TS & Drawing	li.m.	35	(P)	(P)
	Name of Firm	Name and Signature of	(A II)				Designation

門員

LuzP22Z1444Sce

	OTTIE TOKKS									
Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)			
3.2	150mmØ Perforated PVC Pipes	furnish & install	Refer to NPC TS & Drawing	lī.m.	184	(P)	(P)			
3.3	300mmØ Reinforced Concrete Drainage Pipes	fumish, excavate, install & backfill	Refer to NPC TS & Drawing	li.m.	87	(P)	(P)			
3.4	450mmØ Reinforced Concrete Drainage Pipes	fumish, excavate, install & backfill	Refer to NPC TS & Drawing	li.m.	41	(P)	(P)			
3.5	Open Concrete Canal	furnish & construct	Refer to NPC TS & Drawing	li.m.	142	(P)	(P)			
3.6	Catch Basin for Downspouts (@ Control House)	furnish & construct	Refer to NPC TS & Drawing	рс.	. 8	(P)	(P)			
3.7	Catch Basin for Intersecting Perf. PVC Pipes	furnish & construct	Refer to NPC TS & Drawing	pc.	8	(P)	(P)			
3.8	Street-Inlet-Catch Basin	furnish & construct	Refer to NPC TS & Drawing	pc.	12	(P)	(P)			
3.9	Мальоїе	furnish & construct	Refer to NPC TS & Drawing	pc.	2	(P)	(P)			
3.10	Septic Tank	furnish & construct	Refer to NPC TS & Drawing	pc.	1	(P)	(P)			
4.0	Interlink Wire Perimeter Fence (including entrance gate)	furnish, fabricate & install	Refer to NPC TS & Drawing	li.m.	161	(P)	(P)			

LuzP22Z1444Sce

Itom	Department of Maria		LWORKS		F-411 - 21	that putar to pro-	T-4-1 4
Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
11.	SWITCHYARD						
1.0	Foundation for Gantry, Switchyard Equipment and Structures						
1.1	69 KV Gantry Structures	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.2	Post Insulators	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.3	Bus Supports	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.4	Surge Arresters (60 kV)	design & construct	Refer to NPC TS & Drawing	lot ~	1		(P)
1.5	Voltage Transformers	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.6	Current Transformers	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.7	Disconnect Switches	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.8	Power Circuit Breakers	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)
1.9	Billing Meter Panel	design & construct	Refer to NPC TS & Drawing	lot	1	(P)	(P)

LuzP22Z1444Sce

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
2.0	Cable Trench						
2.1	CT-1	furnish & construct	Refer to NPC TS & Drawing	li.m.	39	(P)	(P)
2.2	CT-2	furnish & construct	Refer to NPC TS & Drawing	li.m.	30	(P)	(P)
2.3	CT-3	furnish & construct	Refer to NPC TS & Drawing	li.m.	2.5	(P)	(P)
2.3	CT-4	furnish & construct	Refer to NPC TS & Drawing	li.m.	7.5	(P)	(P)
3.0	Seclusion Fence (including entrance gate, concrete post, CHB wall, excavation & fill)	furnish & construct	Refer to NPC TS & Drawing	li.m.	138	(P)	(P)
4.0	Gravel Surfacing	furnish, place & spread	Refer to NPC TS & Drawing	cu.m.	176	(P)	(P)
lit.	CONTROL HOUSE						
1.0	Structural Excavation	excavate, stockpile & dispose	Refer to NPC TS & Drawing	cu.m.	80	(P)	(P)
2.0	Structural Backfill	place, spread & compact	Refer to NPC TS & Drawing	cu.m.	45	(P)	(P)
3.0	Structural Fill	furnish, place, spread & compact	Refer to NPC TS & Drawing	cu.m.	48		(P)
	Name of Firm	Name and Signature of	of Authorized Rep	resentat	tive		Designation

LuzP22Z1444Sce

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
4.0	Concrete (20.70 MPa)	furnish & place	Refer to NPC TS & Drawing	cu.m.	40	(P)	(P)
5.0	Reinforcing Steel Bars (Gr. 275)	furnish, schedule, cut, bend & install	Refer to NPC TS & Drawing	kg.	3500	(P)	(P)
6.0	Structural Steel (A36)	furnish, fabricate, & install	Refer to NPC TS & Drawing	kg.	3800	(P)	(P)
7.0	Sand and Gravel Bedding	furnish, place level & compact	Refer to NPC TS & Drawing	cu.m.	11	(P)	(P)
IV.	GUARDHOUSE						
1.0	Structural Excavation	excavate & reuse	Refer to NPC TS & Drawing	cu.m.	5	(P)	(P)
2.0	Structural Backfill	spread, level & compact	Refer to NPC TS & Drawing	cu.m.	3	(P)	(P)
3.0	Sand and Gravel Bedding	fumish, place level & compact	Refer to NPC TS & Drawing	cu.m.	1	(P)	(P)
4.0	Concrete (20.7 Mpa)	furnish & place	Refer to NPC TS & Drawing	cu.m.	2		(P)
5.0	Reinforcing Steel Bars (Grade 275)	furnish, cut, bend schedule & install	Refer to NPC TS & Drawing	kg.	240	(P)	(P)
6.0	Rafter (LC120x40x20x2mm thk.)	fumish, fabricate & install	Refer to NPC TS & Drawing	li.m.	9	(P)	(P)
	Name of Firm	Name and Signature of	of Authorized Rep	resentat	ive		Designation

LuzP22Z1444Sce

CIVIL WORKS

	OTTIE TI OTTI										
Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)				
7.0	Purlins (LC100x50x15x2.0mm thk.)	furnish, fabricate & install	Refer to NPC TS & Drawing	li.m.	23	(P)	(P)				
V.	PUMPHOUSE										
1.0	Structural Excavation	excavate & reuse	Refer to NPC TS & Drawing	cu.m.	4	(P)	(P)				
2.0	Structural Backfill	spread, level & compact	Refer to NPC TS & Drawing	cu.m.	2	(P)	(P)				
3.0	Sand and Gravel Bedding	furnish, place level & compact	Refer to NPC TS & Drawing	cu.m.	1	(P)	(P)				
4.0	Concrete (20.7 Mpa)	furnish & place	Refer to NPC TS & Drawing	cu.m.	3	(P)	(P)				
5.0	Reinforcing Steel Bars (Grade 275)	furnish, cut, bend schedule & install	Refer to NPC TS & Drawing	kg.	340	(P)	(P)				
VI.	ELEVATED WATER STORAGE TANK										
1.0	Structural Excavation	excavate & reuse	Refer to NPC TS & Drawing	cu,m,	5	(P)	(P)				
2.0	Structural Backfill	spread, level & compact	Refer to NPC TS & Drawing	cu.m.	3	(P)	(P)				

Name and Signature of Authorized Representative

LuzP22Z1444Sce

CIVIL WORKS

Item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
3.0	Sand and Gravel Bedding	furnish, place level & compact	Refer to NPC TS & Drawing	cu.m.	1)	(P)
4.0	Concrete (20.7 Mpa)	furnish & place	Refer to NPC TS & Drawing	cu.m.	2)	(P)
5.0	Reinforcing Steel Bars (Grade 275)	furnish, cut, bend schedule & install	Refer to NPC TS & Drawing	kg.	160)	(P)
6.0	Structural Steel (including stiffener,cleat, gusset plate, ladder guard and hot dip galvanized)	fumish, fabricate assemble and install	Refer to NPC TS & Drawing	kg.	950	(P)	(P)
7.0	G.I. Pipes Ladder	furnish, fabricate assemble and install	Refer to NPC TS & Drawing	lot	1	(P)	(P)
VII.	PERIMETER LIGHTING FOUNDATION	furnish & construct	Refer to NPC TS & Drawing	pcs.	4	(P)	(P)
VIII.	RETAINING WALL including fence and other accessories						
1.0	Structural Excavation	excavate & reuse	Refer to NPC TS & Drawing	cu.m.	365	(P)	(P)
2.0	Structural Backfill	spread, level & compact	Refer to NPC TS & Drawing	cu.m.	426	(P)	(P)
3.0	Sand and Gravel Bedding (100mm thick)	furnish, place level & compact	Refer to NPC TS & Drawing	cu.m.	24		(P)
	Name of Firm	Name and Signature of				-	Docionatio

il g eq

LuzP22Z1444Sce

CIVIL WORKS

item No.	Description of Work or Materials	Work to Be Done	Ref	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount (In Figures)
4.0	Concrete (20.7 Mpa)	furnish & place	Refer to NPC TS & Drawing	cu.m.	130	(P)	(P)
5.0	Reinforcing Steel Bars (Grade 275)	furnish, cut, bend schedule & install	Refer to NPC TS & Drawing	kg.	13106	(P)	(P)
6.0	Interlink Wire Perimeter Fence	furnish, fabricate assemble and install	Refer to NPC TS & Drawing	li.m.	89	(P)	(P)
	SUB-TOTAL AMOUNT OF BID (CIVIL WORKS)					(P)	(P)

Name and Signature of Authorized Representative

Name of Firm

Item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
1.0	69 kV Power Circuit Breaker, 600 A, 19 kA, 3 pole operation, complete with the required accessories, spare parts/tools and supporting structures in accordance with the drawings, Specifications and Technical Data Sheets including all expenses incurred on Factory Acceptance Test.	Furnish, Install & Test	EW-TS TDS & BD	3	sets	(P)	P
2.0	69 kV Disconnect Switch with Earthing Switch, 600 A continuous, 19kA, suitable for 3-Pole operation, complete with the required accessories, spare parts/tools and supporting structures in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	3	sets	(P)	P
3.0	69 kV Disconnect Switch without Earthing Switch, 600 A continuous, 19kA, suitable for 3-Pole operation, complete with the required accessories, spare parts/tools and supporting structures in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	3	sets	(P)	P
4.0	Main Control Switchboard, 69kV, indoor type, complete with all the necessary devices and accessories, spare parts/tools and test equipment for the proper operation and maintenance of the equipment in accordance with the Drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	1	set	(P)	P
5.0	60 kV Surge Arrester, outdoor type, complete with the required accessories, spare parts/tools and supporting structures in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	9	sets	<u>(P</u>	P
6.0	69 kV Current Transformer, outdoor type, 600:1A, multi-ratio with 0.3 accuracy class, four core complete with the required accessories, spare parts/tools and supporting structures including anchor bolts and mounting bolts in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	· 9	sets	(P)	P



Name of Firm

item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
7.0	69 kV Voltage Transformer, outdoor type, inductive type, with 0.3 accuracy class complete with the required accessories spare parts/tools and supporting structures including anchor bolts and mounting bolts in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	10	sets	(P)	Ρ
8.0	69kV Outdoor Electronic Billing Multi-Meter Equipment (kVAR, kVAR-Hr, kW, kWh) complete with the required supporting structures, enclosures, anchor bolts and accessories, etc.	Furnish, Install & Test	EW-TS TDS & BD	3	sets	(P)	P
9.0	Steel (Gantry) Structures, 69 kV configuration, latice type, hot dipped galvanized, complete with all mounting bolts and accessories in accordance with the Drawings, Specifications and Technical Data Sheets.	Furnish & Install	EW-TS TDS & BD	1	lot	(P)	P
	a. 69 kV Post b. 69 kV Beam			5 3	sets sets		
10.0	Installation Materials consisting of bus conductors, support insulators, hardwares, fittings, connectors, clamps, phase markers, etc. in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	1	lot	(P)	P
11.0	Grounding System including grounding mat and rods exothermic connection, riser connection to steel structures, seclusion fence, switchyard eqpt. and interconnection to the control room in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Lay & Test	EW-TS TDS & BD	1	lot	(P)	P
	 a. 100 mm² HDCC tin annealed PVC sheated and insulated for down leads from lightning rods/air terminal/substation equipment through grounding mat. 						



Item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
	 b. 100 mm² bare, hard drawn copper conductor (HDCC), tin annealed. 						
	 60 mm² bare, hard drawn copper conductor (HOCC), tin annealed for perimeter fence, swinging gates and lighting post. 						
	 d. Braided 60 mm² bare, hard drawn copper conductor, tin annealed for swinging gates. 						
	e. Copper clad ground rods, 19 mm diameter x 3000 mm in length.						
	 Thermoweld powder needed for making the diff, types of thermoweld joints. 						
	g. Test pit						
2.0	AC and DC Auxiliary Switchboards, complete with the required devices and accessories including spare parts/ tools in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	1	lot	(P)	P
3.0	125 Vdc Battery Charger complete with all the necessary devices and accessories including spare parts/tools in accordance with the Drawings, Specifications and Technical Data Sheets.	Fumish, Install & Test	EW-TS TDS & BD	1	set	(P)	P
0.0	48 Vdc Battery Charger complete with all the necessary devices and accessories including spare parts/tools in accordance with the Drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	1	set	(P)	P
	Name of Firm	Name & Signa					



Item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
15.0	125 Vdc Battery Bank, complete with the required battery racks including spare parts/tools and accessories in accordance with the Drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	1	set	(P)	P
16.0	48 Vdc Battery Bank, complete with the required battery racks including spare parts/tools and accessories in accordance with the Drawings, Specifications and Technical Data Sheets.	Furnish, Install & Test	EW-TS TDS & BD	1	set	(P)	P
17.0	Power, Control and Instrument Cables in accordance with the drawings, Specifications and Technical Data Sheets.	Furnish, Lay & Test	EW-TS TDS & BD	1	lot	(P)	Ρ
	1. Power Cables, 600V insulation a.) 2c x 5.5 mm ² b.) 2c x 3.5 mm ²						
	2. Contro! & Instrument Cables a.) 2c x 2.5 mm² b.) 4c x 2.5 mm² c.) 8c x 2.5 mm² d.) 4c x 6 mm² e.) 4c x 6 mm² (shielded)						
18.0	Lighting and Power System in accordance with the drawing, Technical Specifications and Technical Data Sheets composed of the following:	Furnish, Install & Test	EW-TS TDS & BD	1	lot	(P)	P
	a. Indoor/Outdoor Lighting Fixtures other appurtenances						
	 Fixture Type A Fixture Type B Fixture Type C Fixture Type D Fixture Type I 						
	Name of Firm	Name & Sig	nature of Auth	orized Repres	entative		signation



Item	Description of Work	Maryla de fee Dema	Before Estimated III	Unit Price in Pesos	Total Amount
No.	or Materials	Work to be Done	Reference Quantity Ur	(In Words & Figures)	(In Figures)

- 6. Fixture Type F
- 7. Fixture Type K including lamp post
- 8. Fixture Type M including lamp post
- 9. Fixture Type O
- b. Outlets and Switches
 - Convenience Outlet, Duplex, 250V, 15A
 Single Phase grounding type
 - Convenience Outlet, Duplex, 250V, 15A Weather Proof, 1-Phase grounding type
 - Exhaust fan/Emergency Light outlet single receptacte, 250V, 1-Phase, 15A
 - 4. UPS Outlet single receptacle, 250V, 1-Phase, 15A
 - 5. Two Gang Switch, 10A, 250 V
 - 6. Single Pole Switch, 10A, 250 V
- c. Conductors
 - 1. 3.5 mm2 THHN/THWN-2
 - 2. 5.5 mm2 THHN/THWN-2
 - 3. 8.0 mm2 THHN/THWN-2
 - 4. 14mm² THHN/THWN-2
- Nema 3R enctosure, Safety Breaker, 20 A, 230 VAC, 1-Phase
- e. Nema 3R enclosure, Safety Breaker, 25 A, 230 VAC , 1-Phase for 1.5 HP ACU
- f. Nema 3R enclosure, Safety Breaker, 30 A.
 230 VAC, 1-Phase for 2.5 HP ACU

Name of Firm

Item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
	g. Lighting/Power Panel Board and Circuit Breakers 230 VAC, 3-Phase Main Breaker: 60 AT/100 AF, 3P MCCB Branch Circuit: 2 - 30 AT/50AF, 2P MCB 2 - 25 AT/50AF, 2P MCB 9 - 20 AT/50AF, 2P MCB 2 - 15 AT/50AF, 2P MCB						
19.0	Conduit and Cable Tray System in accordance with the drawings, Technical Specifications and Technical Data Sheets composed of the following:	Supply & Install	EW-TS TDS & BD	1	lot	(P)	P
	 a. Conduit 1. 20 mm dia. uPVC 2. 25 mm dia. uPVC 3. 50 mm dia. uPVC 4. 80 mm dia. uPVC 5. Boxes, Filtings & Accessories 						
	 b. Cable Tray System 1. Cable Tray ,Straight Type (300 mm x 100 mm) 2. Cable Tray , Horizontal Tee Type (300 mm x 100 mm) 3. Cable Tray , 90° Horizontal Elbow (300 mm x 100 mm) 4. Complete Cable Tray Support 						
20.0	Line Protection System, indoor type, complete with with protection module, auxiliary relays, accessories and spare parts/tools in accordance with the Drawings, Specifications and Technical Data Sheets including all expenses incurred on Factory Acceptance Test.	Supply, Install & Test	EW-TS TDS & BD	3	set(s)	(P)	P
21.0	Bus Protection System, indoor type, complete with with protection module, auxiliary relays, accessories and spare parts/tools in accordance with the Drawings, Specifications and Technical Data Sheets including all expenses incurred on Factory Acceptance Test.	Supply, Install & Test	EW-TS TDS & BD	1	set(s)	(P)	P
	Name of Firm		nature of Author	orized Repres	sentative	Des	signation



item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
22.0	Training of NPC Personnel for Item 20.0 and 21.0 in accordance with the Specifications and Technical Data Sheets.	Training	EW-TS TDS & BD	1	lot	(P)	Р
23.0	Telephone Equipment complete with private branch telephone exchange (IPPBX), indoor & outdoor telephone handsets, cables, spare parts and tools in accordance with Specifications and Technical Data Sheets.	Supply, Install & Test	EW-TS TDS & BD	1	lot	(P)	P
	 a. Main Distribution Frame (MDF), 42U Floor Standing b. Telephone Exchange (IPPABX), 3-CO x 8 locals; Supports te c. Digital Console Phone d. Analog Phone e. Outdoor Telephone Handset weather proof enclosure f. Tough-carrier shielded Cat6 U/UTP cable (305M/box) g. Krone LSA Module. 4 x 10 pairs with frame h. 500 VA AVR with power-on delay i. Battery Back up, 12 V, 12 AH Sealed Lead Battey j. Information Outlet (i/O) modular jack with cover plate k. Supply Cable, spare parts and tools l. Embedded and/or Non-Embedded Conduits Including Boxes, Locknuts, Elbows, Bolts and Other Fittings 	lleephone switching					
	32mm Ø uPVC Conduits Riser, Boxes, Locknuts, Elbows, End Bells Bolts and other fittings						
24.0	Programming (As per NPC dialing plan), test and commissioning of Telephone system.	Perform	EW-TS TDS & BD	1	lot	(P)	P
25.0	Two-way Radio Communication System, antenna mast with concrete foundation, control cables, microphone, and power supply, in accordance with specifications and Technical Data Sheets	Supply, Install & Test	EW-TS TDS & BD	1	lot	(P)	P
	Name of Firm	Name & Sig	nature of Auth	orized Repre	sentative		esignation



Name of Firm

Item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Prîce in Pesos (In Words & Figures)	Total Amount (In Figures)
	 a. Base Station, 136~174Mhz, 45W RF output, analog/ digital sensitivity 0.3uV/.0.22uV, AMBE+2TM digital vocoder, OTA programming, dual capacity, IP-54, external speaker, MIL-STD, FCC & ICC Standard 						
	 b. 144~174MHz, 200W max. power at 50-ohm c/w RG-8 high-grade coaxial cable, surge protector, and PL-259 connectors 						
	C. 60 Feet antenna mast, painted as per per CAA standard with climbing steps, support accessories, and lightning arrester and ground cable.						
	d. MobileStation, 136~174Mhz, 45W RF output, analog/digital sensitivity 0.3uV/0.22uV, AMBE+2TM digital vocoder, OTA programming, dual capacity, IP-54, MIL-STD, FCC & ICC Standard						
	e. Mobile Antenna, omni-directional 5/8-wave whip with PO/SO-239 magnetic-base mount, 200W max. power at 50-ohm c/w RG-58 high-grade coaxial cable, and PL- 259 connectors						
	f. Portable Station, LKP display, 5W RF output, analog/digital sensitivity 0.16uV/0.14uV, AMBE+2TM digital vocoder, IP67 rating and MIL-STD specs., lithium- ION battery pack (2-pcs.) with battery charger.						
26.0	Programming (As per NPC dialing plan), VSWR test, NTC licensing and assistance fee for the Two-way Radio Communication System	Perform	EW-TS TDS & BD	1	lot	(P)	P
27.0	Surveillance System, IP-security cameras, POE switch, monitor, cables, and backup power supply, in accordance with specifications and Technical Data Sheets	Supply, Instali & Test	EW-T\$ TDS & BD	1	!ot	(P)	P

Item	Description of Work	Mark to be Dane	Deference	Estimated 11-14	Unit Price in Pesos	Total Amount
No.	or Materials	Work to be Done	Reference	Quantity Unit	(In Words & Figures)	(In Figures)

- a. 8-channel compact 1U, 8TB HDD Network Video Recorder (NVR), HDMI, and VGA ports
- b. 4MP IR Mini-dome network IP-camera
- c. 4MP IR Bullet network IP-camera
- d. Tough-carrier shielded Cat6 U/UTP cable (305M/box)
- e. 42-inch LED monitor with 10M-HDMI cable
- f. 8-Port PoE, two-layer, industrial switch, 1000 Base-X, 10/100/1000 Base-T, & 8-10/100 Base-T, PoE Protocol IEEE802.3af, IEEE802.3at, Power 48~57VDC, 4kV lightning protection.
- g. 650VA UPS, 220VAC, 60Hz
- h. 24-ports patch panel
- Embedded and/or Non-Embedded Conduits Including Boxes, Locknuts, Elbows, Bolts and Other Fittings
 - 1, 32mm Ø uPVC Conduits
 - 2. Boxes, Locknuts, Elbows and other fittings

28.0	Programming (As per NPC requirements, test and commissioning of CCTV system.	Perform	EW-TS TDS & BD	1	lot	P
29.0	VSAT Broadband IP Connectivity, VSAT antenna, satellite modem, wireless router, UPS 1000 VA/650W, antenna mounting, and technical services	Supply, Install & Test	EW-TS TDS & BD	1	lot	<u>(P</u>)

- a. VSAT terminal, satellite modem, and antenna dish, one (1) year service subscription,
- Firewall appliance (PA). 2.4Gbps throughput, threat prevention, IPsecVPN
- c. 24-ports GbE network switch (manage)
- d. Shielded Cat6 U/UTP cable (305M/box)
- e 27-inch LED monitor for HMI display
- f. 55-inch large screen LED display
- g. Embedded and/or Non-Embedded Conduits Including Boxes, Locknuts, Elbows, Bolts and Other Fittings

Name & Signature of Authorized Representative		Designation

No. or Materials Work to be John Reference Quantity Unit (In Words & Figures) (In Figures) 1. 32mm Ø uPVC Conduits 2. Boxes, Locknuts, Elbows and other fittings D Programming (As per NPC requirements), RJ-45 Perform EW-TS 1 lot P TOS & BD (P) TOS & BD (P) TOTAL (ELECTRICAL WORKS)								
2. Boxes, Locknuts, Elbows and other fittings D. Programming (As per NPC requirements), RJ-45 Connectors, and tools. TOS & BID TOTAL (ELECTRICAL WORKS) Perform EW-TS 1 lot P (P) TOTAL (ELECTRICAL WORKS)	Item No.	Description of Work or Materials	Work to be Done	Reference	Estimated Quantity	Unit	Unit Price in Pesos (In Words & Figures)	Total Amount (In Figures)
TOTAL (ELECTRICAL WORKS) TOS & BD (P (P (P (P (P (P (P (P (P (
(P)	0.0	Programming (As per NPC requirements), RJ-45 connectors, and tools.	Perform		1	lot		P
(P)								
(P)								
(P)								
(P)								
(P)								
(P)								
(P)								
		TOTAL (ELECTRICAL WORKS)						P
Name of Firm Name & Signature of Authorized Representative Designation		Name of Firm	Name & Si	anature of Auth	nrized Renre	sentative		gnation

BILL OF QUANTITIES

LuzP22Z1444Sce

MECHANICAL WORKS

Item No.	Description of Work or Materials	Work to be Done	Ref. Clause	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount
1.0	DOMESTIC WATER SUPPLY SYSTEM		MW-4.0				_
1.1	Water Storage and Pumping System						
1.1.1	Deep Well Drilling, Development and Disinfection, 20 m deep, complete with 50 mm Ø casing conforming to ASTM A 53, Gr. B, Sch. 40 hot-dip galvanized and other accessories as described in the technical specifications and as shown on the drawings.	Drilling, Well Development & Disinfection		Lot	1	(P)	Ρ
1.1.2	Convertible Jet Pump, 2.6m³/h (11.5 gpm) minimum capacity at 35 meters head, 230V. 1phase, 60hz with 32mm Ø (suction) and 25mm Ø (discharge) hot dip galvanized steel pipe conforming to ASTM A53 Grade A, Schedule 40, welded or seamless complete with power cable, instruments & controls, control panel, and other accessories as described in the technical specifications.	Supply, Install and Test		Set	1	(P)	P
1.1.3	Elevated Water Storage tank, 900 liters (237gal.) capacity, triple layer polyethylene, cylindrical flat bottom, complete with nozzles/manhole, inlet and outlet nozzles, supports, overflow and drain, nozzles with pipes.	Supply, Install and Test		Set	1	(P)	₽
1.1.4	Level Switch, Stainless Steel chamber and float two (2) level set points, field adjustable, designed for top mounting	Supply, Install and Test		Set	1	(P)	P
1.1.5	Gate Valve, 32mm Ø, cast bronze, rising stem, screwed ends, Class 150	Supply, Install and Test		Set	1	(P)	P
1.1.6	Gate Valve, 25mm Ø, cast bronze, rising stem, screwed ends, Class 150	Supply, Install and Test		Set	1	(P)	₽
1.1.7	Check Valve, 25mmø, Swing type, cast bronze, screwed ends, Class 150	Supply, Install and Test		Set	1	(P)	۹
	Name of Firm	Name and Signate	ure of Author	ized Repre	esentative	Designation	<u> </u>

LuzP22Z1444Sce

BILL OF QUANTITIES

MECHANICAL WORKS

Item No.	Description of Work or Materials	Work to be Done	Ref. Clause	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount
1.1.8	Water Pipe, 32mm O.D. (25mm N.D.), unplasticized PVC, schedule 80 or class 150, associated fittings, pipe supports and other accessories as described in the technical specifications	Supply, Excavate, Install, Test, & Backfill		lm	12	(P)	₽
1.1.9	Pressure Gauge, 100mm Ø dial gauge, bourbon tube type, 0 - 3 kg/cm ² scale range, equipped with isolation valve	Supply, Install and Test		Sets	2	(P)	₽
1.1.10	Screen, 32mmÆ, stainless steel, 5mm slots fitted with (1) set of Brass Foot Valve	Supply and Install		Set	1	(P)	₽
1.1.11	Spare parts for convertible jet pump for 1 year operation per manufacturer's standard and as specified in the technical specifications.	Supply & Delivery		Lot	1	(P)	₽
1.2	Domestic Water Supply Piping System						
1.2.1	Gate Valve, 25mm Ø, cast bronze, rising stem, screwed ends, Class 150	Supply, Install and Test		Sets	2		
1.2.2	Gate Valve, 20mm \emptyset , cast bronze, rising stem, screwed ends, Class 150	Supply, Install and Test		Set	1		
	Water Pipe, 32mm O.D. (25mm N.D.), unplasticized PVC, schedule 80 or class 150, associated fittings, pipe supports and other accessories as described in the technical specifications	Supply, Excavate, Install, Test, & Backfill		lm	18	(P)	բ
	Water Pipe, 25mm O.D. (20mm N.D.), unplasticized PVC, schedule 80 or class 150, associated fittings, pipe supports and other accessories as described in the technical specifications	Supply, Excavate, Install, Test, & Backfill		lm	78	(P)	P
	Water Pipe, 20mm O.D. (15mm N.D.), unplasticized PVC, schedule 80 or class 150, associated fittings, pipe supports and other accessories as described in the technical specifications	Supply, Excavate, Install, Test, & Backfill		lm	6		Þ

Name and Signature of Authorized Representative

Name of Firm

Designation

BILL OF QUANTITIES

LuzP22Z1444Sce

MECHANICAL WORKS

item No.	Description of Work or Materials	Work to be Done	Ref. Clause	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount
1.2.6	Hose Bibb, 20mm Ø, bronze body, screwed ends, Class 150	Supply & Install		Sets	2		
1.2.7	Disinfection of elevated tank and domestic water piping system	Supply, perform & Test		lot	1	(P)	₽
2.0	AIR CONDITIONING & VENTILATION SYSTEM		MW-5.0				
2.1	Air-conditioning System						
2.1.1	Air conditioning units for Switchgears/Auxiliary Room, 12,000 kJ/hr minimum cooling capacity, inverter split-type, wall mounted, inverter-type, complete with necessary mounting accessories and controls (infrared remote) and other necessary accessories as described in the technical specifications.	Supply, Install and Test		Sets	2	(P)	R
2.1.2	Air conditioning units for Control/Relay Room, 20,000 kJ/hr minimum cooling capacity, inverter split-type, wall mounted, inverter-type, complete with necessary mounting accessories and controls (infrared remote) and other necessary accessories as described in the technical specifications.	Supply, Install and Test		Sets	2	(P)	P
2.2	Ventilating System						
2.2.1	Exhaust fan for Battery Room, 450m³/h, 240V, 1-phase, 60Hz, wall mounted, propeller type, direct driven, explosion proof, complete with automatic shutter, mounting accessories and controls	Supply, Install and Test		Set	1	(P)	£
2.2.2	Exhaust fans for Restroom and Utility Area, 150m³/h, 240V, 1-phase, 60Hz, wall mounted, propeller type, direct driven, complete with automatic shutter, mounting accessories and controls	Supply, Install and Test		Sets	2	(P)	R
3.0	FIRE FIGHTING SYSTEM		MW-6.0				
3.1	Portable Fire Extinguishers, HCFC or Halotron I, 7.1 kg (15 lbs), non-expiry, multi shots, wall hung type with bracket and mounting accessories, UL/FM approved	Supply and Install		Sets	4	(P)	ρ
	Name of Firm	Name and Signat	ure of Author	rized Repre	esentative	Designation	1

BILL OF QUANTITIES

LuzP22Z1444Sce

MECHANICAL WORKS

item No.	Description of Work or Materials	Work to be Done	Ref. Clause	Unit	Estimated Quantity	Unit Price in Pesos (Words and Figures)	Total Amount
4.0	LABELS OR TAGGING						
4.1	Tagging or Labels for Equipment, Valves, Piping, Instruments and its fixing accessories	Supply & Installation		Lot	1	(P)	R
5.0	PAINTING						F
5.1	Painting for tank support, domestic water equipment & piping, its associated valves, fittings, piping supports and other accessories including touch-up for factory painted equipment and accessories as described in the technical specifications	Supply & Apply		Lot	1	(P)	P
	TOTAL MECHANICAL WORKS					(P)	₽

SECTION VIII BIDDING FORMS



TABLE OF CONTENTS

NPCSF-INFR-01	-	Checklist of Technical and Financial Envelope Requirements for Bidders
NPCSF-INFR-02	-	List of all Ongoing Government & Private Construction Contracts Including Contracts Awarded but not yet Started
NPCSF-INFR-03	-	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid
NPCSF-INFR-04	-	Computation of Net Financial Contracting Capacity (NFCC)
NPCSF-INFR-05	-	Joint Venture Agreement
NPCSF-INFR-06a	-	Form of Bid Security : Bank Guarantee
NPCSF-INFR-06b	-	Form of Bid Security : Surety Bond
NPCSF-INFR-06c	-	Bid Securing Declaration Form
NPCSF-INFR-07	-	Omnibus Sworn Statement (Revised)
NPCSF-INFR-08	-	Contractor's Organizational Chart for the Project
NPCSF-INFR-09	-	List of Key Personnel Proposed to be Assigned to the Project
NPCSF-INFR-10a	-	Key Personnel's Certificate of Employment (Professional Personnel): (TO BE SUBMITTED DURING POST-QUALIFICATION)
NPCSF-INFR-10b	-	Key Personnel's Certificate of Employment (Construction Safety and Health Officer) (TO BE SUBMITTED DURING POST-QUALIFICATION)
NPCSF-INFR-11	-	Key Personnel's Bio-Data (TO BE SUBMITTED DURING POST-QUALIFICATION)
NPCSF-INFR-12	-	List of Equipment, Owned or Leased and/or under Purchase Agreement, Pledged to the Proposed Project
NPCSF-INFR-13	_	Bid Letter
NPCSF-INFR-14	-	Detailed Cost Estimate Form
NPCSF-INFR-15	-	Summary Sheets of Materials Prices, Labor Rates and Equipment Rental Rates

Standard Form No: NPCSF-INFR-01

Checklist of Technical & Financial Envelope Requirements for Bidders

A. THE 1ST ENVELOPE (TECHNICAL COMPONENT) SHALL CONTAIN THE FOLLOWING:

1. ELIGIBILITY DOCUMENTS

- a. (CLASS A)
- PhilGEPs Certificate of Registration and Membership under Platinum Category (all pages) in accordance with Section 8.5.2 of the Revised IRR of RA. 9184;

Note: The failure by the prospective bidder to update its Certificate with the current and updated Class "A" eligibility documents shall result in the automatic suspension of the validity of its Certificate until such time that all of the expired Class "A" eligibility documents has been updated

- Special PCAB License in case of Joint Ventures; and registration for the type and cost of the contract to be bid
- Statement of all its ongoing government and private contracts if any, whether similar or not similar in nature and complexity to the contract to be bid (NPCSF-INFR-02)
- ➤ The Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, and whose value, adjusted to current prices using the Philippine Statistics Authority (PSA) consumer price index, must be at least 50% of the ABC (NPCSF-INFR-03) complete with the following supporting documents:
 - Owner's Certificate of Final Acceptance issued by the project owner other than the contractor or a final rating of at least Satisfactory in the Constructors Performance Evaluation System (CPES). In case of contracts with the private sector, an equivalent document (Ex. Official Receipt or Sales Invoice) shall be submitted

(The Single Largest Completed Contract (SLCC) as declared by the bidder shall be verified and validated to ascertain such completed contract. Hence, bidders must ensure access to sites of such projects/equipment to NPC representatives for verification and validation purposes during post-qualification process.

It shall be a ground for disqualification, if verification and validation cannot be conducted due to inaccessibility of the site for whatever reason or fault of the bidder.)

- Special PCAB License in case of Joint Ventures
- Duly signed computation of its Net Financial Contracting Capacity (NFCC) at least equal to the ABC (NPCSF-INFR-04);
- b. (CLASS B)
- Valid Joint Venture Agreement, if applicable (NPCSF-INFR-05)

2. Technical Documents

- Bid Security, any one of the following:
 - Bid Securing Declaration (NPCSF-INFR-06c)

OR

 Cash or Cashier's/Manager's check issued by a Universal or Commercial Bank – 2% of ABC;

OR

Standard Form No: NPCSF-INFR-01 Page 2 of 3

> Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: (NPCSF-INFR-06a) - 2% of ABC;

OR

- Surety Bond callable upon demand issued by a reputable surety or insurance company (NPCSF-INFR-06b) - 5% of ABC, with
 - Certification from the Insurance Commission as authorized company to issue surety
- Duly signed, completely filled-out and notarized Omnibus Sworn statement (Revised) (NPCSF-INFR-07), complete with the following attachments:
 - For Sole Proprietorship:
 - Special Power of Attorney
 - For Partnership/Corporation/Cooperative/Joint Venture:
 - Document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable)
- Organization Chart for the project (NPCSF-INFR-08)
- Duly Signed and completely filled-out List of Contractor's Key Personnel (based on the minimum key personnel) (NPCSF-INFR-09)
- Duly Signed List of Contractor's Equipment (owned, leased or under purchase agreement (NPCSF-INFR-12), with
 - Proof of ownership and/or certificate of availability issued by Equipment Lessors
- Documents to be submitted with the Bid Proposal as specified in Annex A of Section VI Part II, Technical Data Sheet (Electrical Works)
- Complete eligibility documents of proposed sub-contractor, if applicable

B. THE 2ND ENVELOPE (FINANCIAL COMPONENT) SHALL CONTAIN THE FOLLOWING:

- Duly signed Bid Letter indicating the total bid amount in accordance with the prescribed form (NPCSF-INFR-13)
- Duly signed and completely filled-out Bill of Quantities (Section VII) indicating the unit and total prices per item and the total amount in the prescribed Bill of Quantities form.
- Duly Signed Detailed Estimates for each items of work showing the computations in arriving at each item's unit prices used in coming up with the bid (NPCSF-INFR-14)
- Summary sheets indicating the direct unit prices of construction materials, labor rates and equipment rental rates used in coming up with the bid (NPCSF-INFR-15)

LuzP22Z1444Sce

Standard Form No: NPCSF-INFR-01 Page 3 of 3

CONDITIONS:

- 1. Each Bidder shall submit Two (2) copies of the first and second components of its Bid, marked Original and photocopy. Only the original copy will be read and considered for the bid. Any misplaced document outside of the Original copy will not be considered. The photocopy is <u>ONLY FOR REFERENCE</u>. NPC may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.
- A Bidder not submitting bid for reason that his cost estimate is higher than the ABC, is required to submit his letter of non-participation/regret supported by corresponding detailed estimates. Failure to submit the two (2) documents shall be understood as acts that tend to defeat the purpose of public bidding without valid reason as stated under Section 69.1.(i) of the revised IRR of R.A. 9184.

Business Name

Standard	Form .	Number:	NPCSF	F-INFR-02	

List of All Ongoing	Government and Private	Contracts Including	Contract Awarded E	But Not Yet Started
---------------------	------------------------	---------------------	--------------------	---------------------

-	a. Owner's Name		Contractor's Ro	ole	a.Date Awarded	Value of
Name of Contract/Location/ Project Cost	b. Address c. Telephone Nos.	Nature of Work	Description	%	b.Date Started c.Date of Completion or Estimated Completion Time	Value of Outstanding Works
Government						
						•
						
		" -				_
						
Private						
-						
	-					
					Total Cost	

The bidder shall declare in this form all his on-going government and private contracts including contracts where the bidder (either as individual or as a Joint Venture) is a partner in a Joint Venture agreement other than his current joint venture where he is a partner. Non declaration will be a ground for disqualification of bid.

Note: This statement shall be supported with the following documents for all the contract(s) stated above which shall be submitted during Post-qualification:

- 1. Contract/Purchase Order and/or Notice of Award
- 2. Certification coming from the project owner/client that the performance is satisfactory as of the bidding date//signed Status Report as of the bidding date from Bureau of Construction containing relevant details of slippage, if any, for the declared on-going contracts with Department of Public Works and Highways (DPWH)

Submitted by	:	
_		(Printed Name & Signature)
Designation	:	
Date	:	

Standard Form Number: NPCSF-INFR-03

The Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid

Business Name : Business Address :						
	a. Owner's Name		Contractor's	Role	a.Amount at Award	a. Date Awarded
Name of Contract	b. Address c. Telephone Nos.	Nature of Work	Description	%	b. Amount at Completion c. Duration	b. Contract Effectivity c. Date Completed
				1	i	

- Notes: 1. The bidder must state only one (1) Single Largest Completed Contract (SLCC) similar to the contract to be bid.
 - 2. Supporting documents such as Contract/Purchase Order and any of the following: Owner's Certificate of Final Acceptance issued by the project owner other than the contractor; or A final rating of at least Satisfactory in the Constructors Performance Evaluation System (CPES); or Official Receipt (O.R); or Sales Invoice for the contract stated above shall be submitted during Bid Opening.

Submitted by		
		(Printed Name & Signature)
Designation	:	
Date	:	· · · · · · · · · · · · · · · · · · ·

Project.

Standard Form Number: NPCSF-INFR-04

NET FINANCIAL CONTRACTING CAPACITY (NFCC)

A. Summary of the Bidder's/Contractor's assets and liabilities on the basis of the income tax return and audited financial statement for the immediately preceding calendar year are:

		Year 20
1.	Total Assets	
2.	Current Assets	-
3.	Total Liabilities	
4.	Current Liabilities	
5.	Net Worth (1-3)	
6.	Net Working Capital (2-4)	

В.	The Net Financial Contracting Capacity (NFCC) based on the above data is computed as follows:
	NFCC = [(Current assets minus current liabilities) x 15] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started coinciding with the contract for this

|--|

Herewith attached is certified true copy of the audited financial statement, stamped "RECEIVED" by the BIR or BIR authorized collecting agent for the immediately preceding calendar year.

Submitted by:
Name of Bidder/Contractor
Signature of Authorized Representative
Date :

Standard Form Number: NPCSF-INFR-05

JOINT VENTURE AGREEMENT

KNOW ALL MEN BY THESE PRESENTS:

That	t this		VENTURE , of i and		ivil status)	-	and d repres	
					nd –				
			, of lega a resident		status)		authorized	repres	entative o
reso the l	urces a	nd efforts	ties agree to to enable the Contract of the	Joint Ventu	e to parti	cipate in t	he Bidding	uipment, and Und	and othe lertaking o
		NAME	OF PROJECT	•		С	ONTRACT	AMOUN	IT
	Tha	t the capit	al contribution	of each me	— mber firm	:			
NAME OF FIRM					CAPITA	AL CONTRI	BUTION	1	
1.		_			B				
2.					P			_	,
Bidd	That ling and	t both pa Undertak	rties agree to ing of the said	be jointly a contract.	and seve	rally liable	e for their	participa	tion in the
do, o Bidd	he Offic execute ling and	ial Repres and perfo Undertal	ties agree tha sentative/s of t orm any and a king of the said resent with full	he Joint Ve Il acts nece d contract, a	nture, and ssary and is fully ar	l/or to replant effective	ited full pow resent the c ely and the	loint Ver	nture in the
Con	Thai tract un	t this Joi til termina	nt Venture Ag ted by both pa	reement sl rties.	nall rema	in in effe	ct only for	the ab	ove stated
-	Name	e & Signa	ture of Authoriz	zed			lame & Sigi	nature of	
	, van	_	sentative				horized Rep		
-		Official L	Designation				Official Desi	ignation	
-		Name	of Firm				Name of	Firm	
				Witn	esses				
1.					2.				
_								-	

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Standard Form Number: NPCSF-INFR-06a

(Signature, Name and Address)

FORM OF BID SECURITY (BANK GUARANTEE)

WHER submit Bid").	EAS, <u>(Name of Bidder)</u> ted his bid dated (Date)	(hereinafter called "the Bidder") has for the <u>[name of project]</u> (hereinafter called "the					
(Name of (herein Entity") which	of <u>Country)</u> nafter called "the Bank" a) in the sum of <u>[amoun</u>	having our registered office at					
SEALE	ED with the Common Se	al of the said Bank this day of 20					
THE C	ONDITIONS of this obli	gation are that:					
1)	if the Bidder withdraw Documents; or	s his Bid during the period of bid validity specified in the Bidding					
2)	if the Bidder does no accordance with the In	t accept the correction of arithmetical errors of his bid price in structions to Bidder; or					
3)	3) if the Bidder, having determined as the LCB, fails or refuses to submit the required tax clearance, latest income and business tax returns and PhilGEPs registration certificate within the prescribed period; or						
4)		en notified of the acceptance of his bid and award of contract to the period of bid validity:					
	a) fails or refuses to e	xecute the Contract; or					
	b) fails or refuses to s	ubmit the required valid JVA, if applicable; or					
	c) fails or refuses f Instructions to Bidd	o furnish the Performance Security in accordance with the ers;					
deman Entity	id, without the Entity ha	Entity up to the above amount upon receipt of his first written ving to substantiate its demand, provided that in his demand the t claimed by it is due to the occurrence of any one or combination labove.					
extend	led by the Entity, notice	force up to 120 days after the opening of bids or as it may be of which extension(s) to the Bank is hereby waived. Any demand ould reach the Bank not later than the above date.					
DATE		SIGNATURE OF THE BANK					
WITNE	ESS	SEAL					

Standard Form Number: NPCSF-INFR-06b

FORM OF BID SECURITY (SURETY BOND)

	•
BOND	NO.: DATE BOND EXECUTED:
<u>of Sure</u> transac unto N (<u>amour</u> payme	(hereinafter called "the Principal") and (Name ety) of (Name of Country of Surely) , authorized to ct business in the Philippines (hereinafter called "the Surety") are held and firmly bound lational Power Corporation (hereinafter called "the Employer") as Obligee, in the sum of ant in words & figures as prescribed in the bidding documents), callable on demand, for the ent of which sum, well and truly to be made, we, the said Principal and Surety bind was, our successors and assigns, jointly and severally, firmly by these presents.
SEALE	ED with our seals and dated this day of 20
WHER	REAS, the Principal has submitted a written Bid to the Employer dated the day of 20, for the (hereinafter called "the Bid").
NOW,	THEREFORE, the conditions of this obligation are:
1)	if the Bidder withdraws his Bid during the period of bid validity specified in the Bidding Documents; or
2)	if the Bidder does not accept the correction of arithmetical errors of his bid price in accordance with the Instructions to Bidder; or
3)	if the Bidder, having determined as the LCB, fails or refuses to submit the required tax clearance, latest income and business tax returns and PhilGEPs registration certificate within the prescribed period; or
4)	if the Bidder having been notified of the acceptance of his bid and award of contract to him by the Entity during the period of bid validity:
	d) fails or refuses to execute the Contract; or
	e) fails or refuses to submit the required valid JVA, if applicable; or
	f) fails or refuses to furnish the Performance Security in accordance with the Instructions to Bidders:

then this obligation shall remain in full force and effect, otherwise it shall be null and void.

PROVIDED HOWEVER, that the Surety shall not be:

- a) liable for a greater sum than the specified penalty of this bond, nor
- b) liable for a greater sum that the difference between the amount of the said Principal's Bid and the amount of the Bid that is accepted by the Employer.

Standard Form Number: NPCSF-INFR-06b Page 2 of 2

This Surety executing this instrument hereby agrees that its obligation shall be valid for 120 calendar days after the deadline for submission of Bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Employer, notice of which extension(s) to the Surety is hereby waived.

PRINCIPAL	SURETY
SIGNATURE(S)	SIGNATURES(S)
NAME(S) AND TITLE(S)	NAME(S)
SEAL	SEAL

Standard Form No: NPCSF-INFR-06c

REPUBLIC OF THE PHILIPPINES)	
CITY OF) S.S

BID-SECURING DECLARATION SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69kV USON SWITCHING STATION PROJECT LuzP22Z1444Sce

To: National Power Corporation BIR Road cor. Quezon Ave. Diliman, Quezon City

I/We¹, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid-Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the Procuring Entity for the commission of acts resulting to the enforcement of the Bid Securing Declaration under Sections 23.1 (b), 34.2, 40.1 and 69.1, except 69.1 (f) of the IRR of R.A. 9184; without prejudice to other legal action the government may undertake.
- I/We understand that this Bid-Securing Declaration shall cease to be valid on the following circumstances:
 - (a) Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - (b) I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right;
 - (c) I am/we are declared as the bidder with the Lowest Calculated and Responsive Bid, and I/we have furnished the performance security and signed the Contract.

20	IN WITNESS	WHEREOF, I/we, Philippines.	•	set my hand this	day of
				Signature of Bidder's Signatory]/ [Signatory' Affiant	

[Jurat]
[Format shall be based on the latest Rules on Notarial Practice]

I Select one and delete the other. Adopt same instruction for similar terms throughout the document.

Standard Form No: NPCSF-INFR-07b

Omnibus Sworn Statement (Revised)

REPUBLIC OF THE PHILIPPINES)
CITY/MUNICIPALITY OF) S.S.

AFFIDAVIT

- I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:
- 1. [Select one, delete the other:]

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
- 6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. [Name of Bidder] is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
 - Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN	WITNESS	WHEREOF,	l	have	hereunto	set	my	hand	this		day	of	 20	at
		, Philippines.					-			_	•		_	

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]
Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Standard Form Number: NPCSF-INFR-08

CONTRACTOR'S ORGANIZATIONAL CHART FOR THE CONTRACT

Con	nit Copy of the Organizational Chart that the Contractor intends to use to execute the tract if awarded to him. Indicate in the chart the names of the Project Manager, Project neer, Foreman and other Key Engineering Personnel.
	Attach the required Proposed Organizational Chart for the Contract as stated above

NOTES:

- 1. This organization chart should represent the "Contractor's Organization" required for the Project, and not the organizational chart of the entire firm.
- Each such nominated engineer/key personnel shall comply with and submit duly accomplished forms NPCSF-INFR-10a, NPCSF-INFR-10b and NPCSF-INFR-11, which shall be submitted during post-qualification.
- 3. All these are required to be in the Technical Envelope of the Bidder.

TESTING

NG AN

LuzP22Z1444Sce

SECTION VIII - BIDDING FORMS

Standard Form Number: NPCSF-INFR-09

LIST OF KEY PERSONNEL PROPOSED TO BE ASSIGNED TO THE CONTRACT

(Based on the Minimum Key Personnel Required in the Bidding Documents)

Particulars	Project Manager (if applicable)	Project Engineer	Materials Engineer (if applicable)	Safety Officer		
Name					ļ	
Address						
Date of Birth						
Education						
License/Qualification Details:						
a. Profession/Specialization						
b. Registration Number			_			
c. Registration Date		_				
d. Valid Until						
Experience Data:						
a. Years employed by the Bidder						
b. General Experience (yrs.)				<u> </u>		
c. Professional Experience on similar project (yrs.)						
Submitte	ed by:					
	-	(Printed Name & S	Signature)			

LuzP22Z1444Sce

Standard Form Number: NPCSF-INFR-10a

NOTE: THIS FORM SHALL BE SUBMITTED DURING

POST-QUALIFICATION

KEY PERSONNEL'S CERTIFICATE OF EMPLOYMENT (PROFESSIONAL PERSONNEL)

THE PRESIDENT National Power Corporation BIR Road cor. Quezon Ave. Diliman, Quezon City Dear Sir:		Issuance Da	te -
l am (Name of Nominee) Professional License No. Issuance)	a Lio	censed e of issuance)	Engineer with at <i>(place of</i>
I hereby certify that (Name of Obsignation) for the	of Bidder) (Name of Project)		ged my services as warded to it.
As (Designation) the contract under bidding:	, I supervised the	following complete	d projects similar to
NAME OF PROJECT	OWNER	COST	DATE COMPLETED
At present, I am supervising	g the following projects:		
NAME OF PROJECT	OWNER	COST	DATE COMPLETED
In case of my separation. Contractor, I shall notify the Nation effective date of my separation. As (Designation) time to supervise and manage the authorized to handle only one (1) or I do not allow the use of Contractor to qualify for the Contratof (Designation) that to do so will be a sufficient group future National Power Corp business with the National Power Corp	, I know I, I know I Contract works to the ontract at a time. my name for the purport without any firm comperefor, if the contract ound for my disqualification bidding or em	will have to stay in best of my ability, a cose of enabling the mitment on my part is awarded to him ation as (Designation)	21) days before the the job site all the and aware that I am e above-mentioned to assume the post since I understand in
		(Name and Signatu AFFIANT	re)

One of the requirements from the bidder is a list of contractor's key personnel (viz. Project Manager, Project Engineer, Construction Safety Officer, Foremen, etc), to be assigned to the contract to be bid, with their complete qualification and experience data (including the key personnel's signed written commitment to work for the project once awarded the contract).

[Jurat] [Format shall be based on the latest Rules on Notarial Practice]

LuzP22Z1444Sce

Standard Form Number: NPCSF-INFR-10b

NOTE: THIS FORM SHALL BE SUBMITTED DURING POST-QUALIFICATION

KEY PERSONNEL'S CERTIFICATE OF EMPLOYMENT (CONSTRUCTION SAFETY AND HEALTH OFFICER)

Issuance Date THE PRESIDENT National Power Corporation BIR Road cor. Quezon Ave. Diliman, Quezon City Dear Sir: ___ an Construction Safety & Health Officer with am (Name_of_Nominee) Certificate No. issued on (date of issuance) at (place of issuance) I hereby certify that (Name of Bidder) _____ has engaged my services as Construction Safety & Health Officer for the (Name of Project) ____, if awarded to it. I am the Construction Safety & Health Officer of the following completed projects similar to the contract under bidding: DATE NAME OF PROJECT OWNER COST COMPLETED At present, I am the Construction Safety & Health Officer of the following projects: DATE NAME OF PROJECT **OWNER** COST COMPLETED In case of my separation for any reason whatsoever from the above-mentioned Contractor, I shall notify the National Power Corporation at least twenty one (21) days before the effective date of my separation. As Construction Safety & Health Officer, I know I will have to stay in the job site all the time and aware that I am authorized to handle only one (1) contract at a time. I do not allow the use of my name for the purpose of enabling the above-mentioned Contractor to qualify for the Contract without any firm commitment on my part to assume the post of Construction Safety & Health Officer, if the contract is awarded to him since I understand that to do so will be a sufficient ground for my disqualification as Construction Safety & Health Officer in any future National Power Corporation bidding or employment with any Contractor doing business with the National Power Corporation. (Name and Signature) AFFIANT

One of the requirements from the bidder is a list of contractor's key personnel (viz. Project Manager, Project Engineer, Construction Safety Officer, Foremen, etc), to be assigned to the contract to be bid, with their complete qualification and experience data (including the key personnel's signed written commitment to work for the project once awarded the contract).

[Jurat]
[Format shall be based on the latest Rules on Notarial Practice]

LuzP22Z1444Sce

Standard Form Number: NPCSF-INFR-11

NOTE: THIS FORM SHALL BE SUBMITTED DURING POST-QUALIFICATION

KEY PERSONNEL (FORMAT OF BIO-DATA)

Give the detailed information of the following personnel who are scheduled to be assigned as full-time field staff for the project. Fill up a form for each person.

1.	Name	: <u> </u>
2.	Date of Birth	<u> </u>
3.	Nationality	:
4.	Education and Degrees	:
5.	Specialty	:
6.	Registration	;
7.	Length of Service with the Firm	: Year from (months) (year) To (months) (year)
8.	Years of Experience	<u>:</u>
9.	If Item 7 is less than ten (10) employers for a ten (10)-year per) years, give name and length of service with previous fiod (attached additional sheet/s), if necessary:
	Name and Address of Employer	Length of Service
		year(s) from to year(s) from to year(s) from to

10. Experience:

This should cover the past ten (10) years of experience. (Attached as many pages as necessary to show involvement of personnel in projects using the format below).

	dard Form Number: NPCSF-INFR-11 e 2 of 2	
1.	Name	:
2.	Name and Address of Owner	:
3.	Name and Address of the Owner's Engineer (Consultant)	:
4.	Indicate the Features of Project (particulars of the project components and any other particularest connected with the project	
5.	Contract Amount Expressed in Philippine Currency	:
6.	Position	:
7.	Structures for which the employed was responsible	/ee :
8.	Assignment Period	: from (months) (years) : to (months) (years)
Na	me and Signature of Employee	
lt is awa	s hereby certified that the above arded to our company.	personnel can be assigned to this project, if the contract is
	(Place and Date)	(The Authorized Representative)
	((The Additional Control Manual Control

Standard Form Number: NPCSF-INFR-12

LIST OF EQUIPMENT, OWNED OR LEASED AND/OR UNDER PURCHASE AGREEMENTS

(Based on the Minimum Equipment Required in the Bidding Documents)

Description	Model/Year	Capacity / Performance / Size	Plate No.	Motor No. / Body No.	Location	Condition	Proof of Ownership / Lessor or Vendor
Owned							
		-					
·		-					
1		<u> </u>					
. Leased		1		T			
	-			 		++	
	-		-	 			
•	-		 	+		- 	
	-		 	+			
. Under Purchase Agree	ments		1	1 1			
. Ortaat i atanaaa rigica			1	1		Т Т	
				 		- 	_
•	-		-				
<u> </u>	-			ì		1	
<u> </u>						<u> </u>	
	Submitted	by:					
			(Printed No	me & Signature)	·	-	

One of the requirements from the bidder to be included in its Technical Envelope is the list of its equipment units pledged for the contract to be bid, based on minimum equipment required in the bidding documents, which are owned, leased, and/or under purchase agreements.

This shall be supported by proof of ownership and/or certification of availability of equipment from the equipment lessor for the duration of the project, to be submitted during post-qualification.

LuzP22Z1444Sce

Standard Form No.: NPCSF-INFR-13

BID LETTER

	Date:
То:	THE PRESIDENT National Power Corporation BIR Road cor. Quezon Ave. Diliman, Quezon City
We, th	e undersigned, declare that:
(a)	We have examined and have no reservation to the Bidding Documents, including Addenda, for the Contract SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69kV USON SWITCHING STATION PROJECT (LuzP22Z1444Sce).
(b)	We offer to execute the Works for this Contract in accordance with the Bid Documents, Technical Specifications, General and Special Conditions of Contract accompanying this Bid;
	The total price of our Bid, excluding any discounts offered below is: [insert information]
	The discounts offered and the methodology for their application are: [insert Information]
(c)	Our Bid shall be valid for a period of <u>[insert number]</u> days from the date fixed for the Bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
(d)	If our Bid is accepted, we commit to obtain a Performance Security in the amount of <u>[insert percentage amount]</u> percent of the Contract Price for the due performance of the Contract;
(e)	Our firm, including any subcontractors or suppliers for any part of the Contract, have nationalities from the following eligible countries: [insert information];
(f)	We are not participating, as Bidders, in more than one Bid in this bidding process, other than alternative offers in accordance with the Bidding Documents;
(g)	Our firm, its affiliates or subsidiaries, including any subcontractors or suppliers for any part of the Contract, has not been declared ineligible by the Funding Source;
(h)	We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and
(i)	We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.

- (j) We likewise certify/confirm that the undersigned, is the duly authorized representative of the bidder, and granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for the SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69kV USON SWITCHING STATION PROJECT (LuzP22Z1444Sce) of the National Power Corporation.
- (k) We acknowledge that failure to sign each and every page of this Bid Letter, including the Bill of Quantities, shall be a ground for the rejection of our bid.

Name:	
In the capacity of:	
Signed:	
Duly authorized to sign the Bid for and on behalf of:	
Date:	•

Designation

LuzP22Z1444Sce

SECTION VIII - BIDDING FORMS

Standard Form No.: NPCSF-INFR-14

Name, Signature of Authorized Representative

DETAILED COST ESTIMATE FORM

us Na	Item Description	Unit of	Direct Cost			Mark-Up		WAT	Unit Cost	Total Price
m No.		Measure	Materials	Labor	Equipment	OCM	Profit	VAT Unit Cos	Unit Cost	TOTAL PRICE
					1	,				
·		1			+		 		_	-
		 					 		 	<u> </u>
		 					1		 	
		+ 1				.			 	
		1								
	.,				1					
										1
							<u></u>			
										<u> </u>
		_ _								-
	<u> </u>	1			·				<u> </u>	!
		-								
	··	-			-				 	
								<u> </u>		
		1			 				_	1
		1								
		1.						-		
		-					~~			
·	*	1								

Designation

Standard Form No.: NPCSF-INFR-15

Name, Signature of Authorized Representative

SUMMARY SHEETS OF MATERIALS PRICES, LABOR RATES AND EQUIPMENT RENTAL RATES

٧a	me of Bidder :		
	Unit Prices of Materials		
	Materials Description	Unit	Unit Price
	1. 2. 3. 4. 5. 6. 7.		
	Manpower Hourly Rates		
	Designation	Rate/Hr.	
	1. 2. 3. 4. 5. 6. 7.		
I.	Equipment Hourly Rental Rates		
	Equipment Description	Rental Rate	Hr.
	1. 2. 3. 4. 5. 6. 7.		

SECTION IX

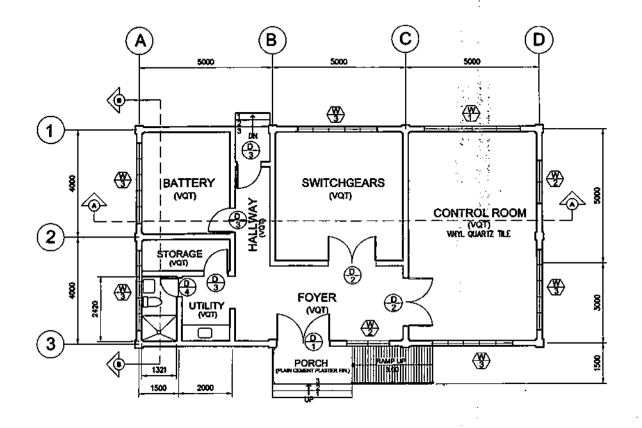
BID DRAWINGS



SECTION IX - BID DRAWINGS ARCHITECTURAL WORKS

TABLE OF CONTENTS

DRAWING NO.	TITLE
USSS-BDA-22.001	CONTROL HOUSE (Floor Plan)
USSS-BDA-22.002	CONTROL HOUSE (Roof Plan)
USSS-BDA-22.003	CONTROL HOUSE (Right and Left Side Elevation)
USSS-BDA-22.004	CONTROL HOUSE (Front and Rear Elevations)
 USSS-BDA-22.005	CONTROL HOUSE (Sections)
USSS-BDA-22.006	CONTROL HOUSE (Reflected Ceiling Plan)
USSS-BDA-22.007	CONTROL HOUSE (Schedule of Doors and Windows)
USSS-BDA-22.008	CONTROL HOUSE (Plan and Elevations)
USSS-BDA-22.009	GUARDHOUSE (Floor Plan and Elevations)
USSS-BDA-22.0010	GUARDHOUSE (Roof Plan and Sections)







NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN, QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 68KY USON SWITCHING STATION PROJECT LOCATION 6KG/, SUCKAYISTA, USON, MASBATE

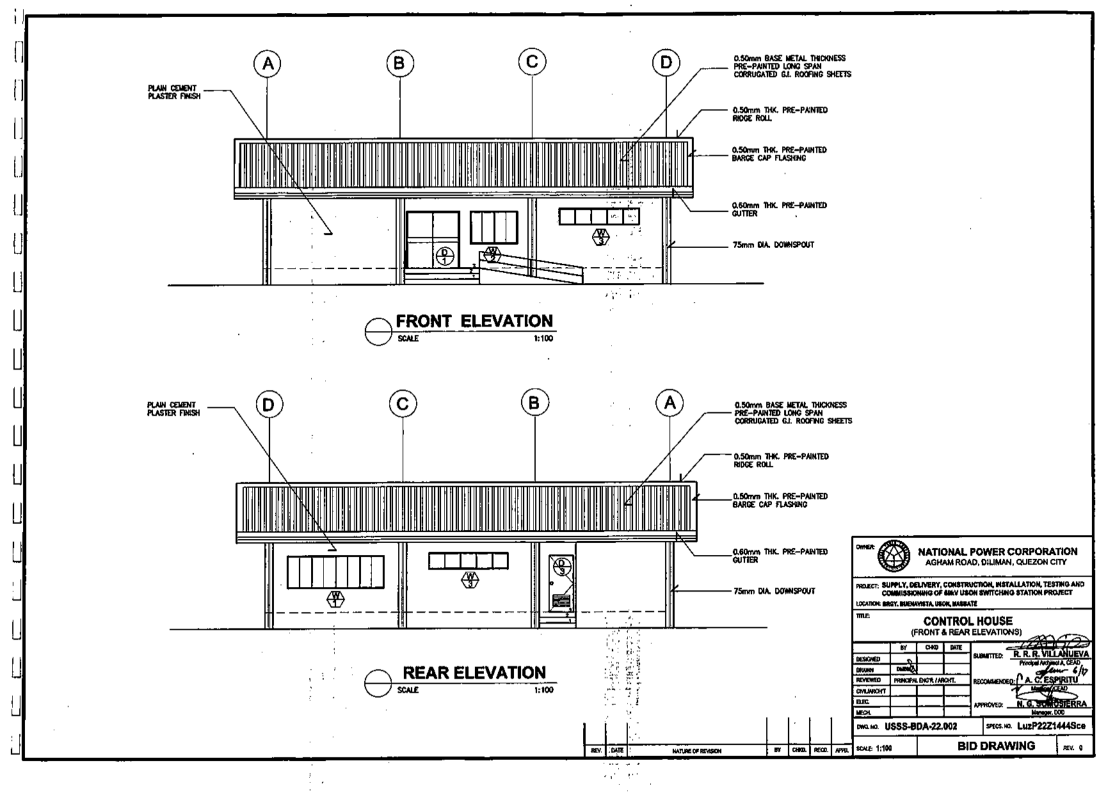
CONTROL HOUSE (FLOOR PLAN)

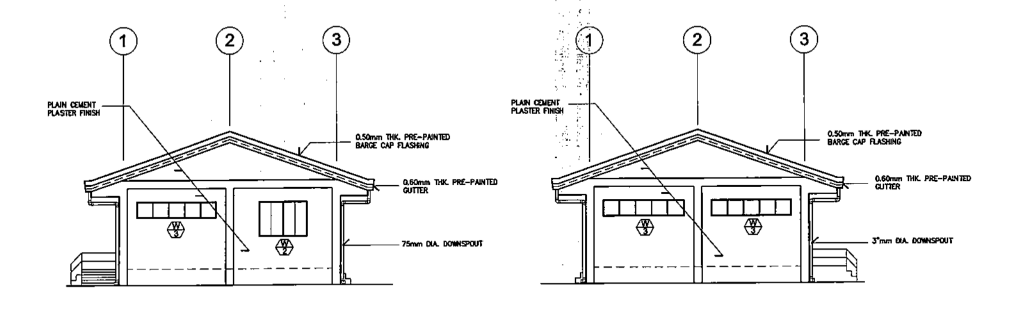
	\$Y	CHAD	DATE	- <i>//-</i>		
DESIGNED	,			SUBMITTED: R. R. R. VILLANIUEV Principal Antholica A CEAD		
DRAWN	(Heart)			Ten di		
REVIEWED	PRINCIPAL ENGR. JARGHT.			RECONNIENDED: A. C. ESPIRITU		
CMUJACHT				< Nymagary66AD		
FLEC.				APPROVED: N. G. SOMBETERRA		
MECHL	_			Manager, 000		
		_				

DHG. NO. USSS-BDA-22,001

реса ю. LuzP2221444\$ce

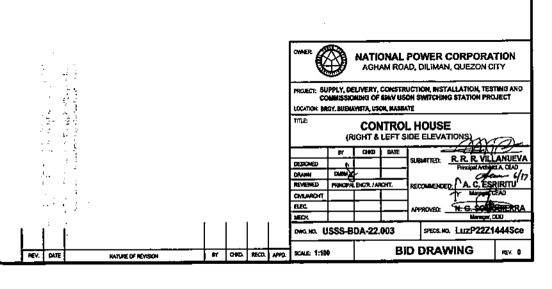
EX DATE NATURE OF REVISION BY CHICA APPOL SCALE: 1:190 BID DRAWING REV. 0

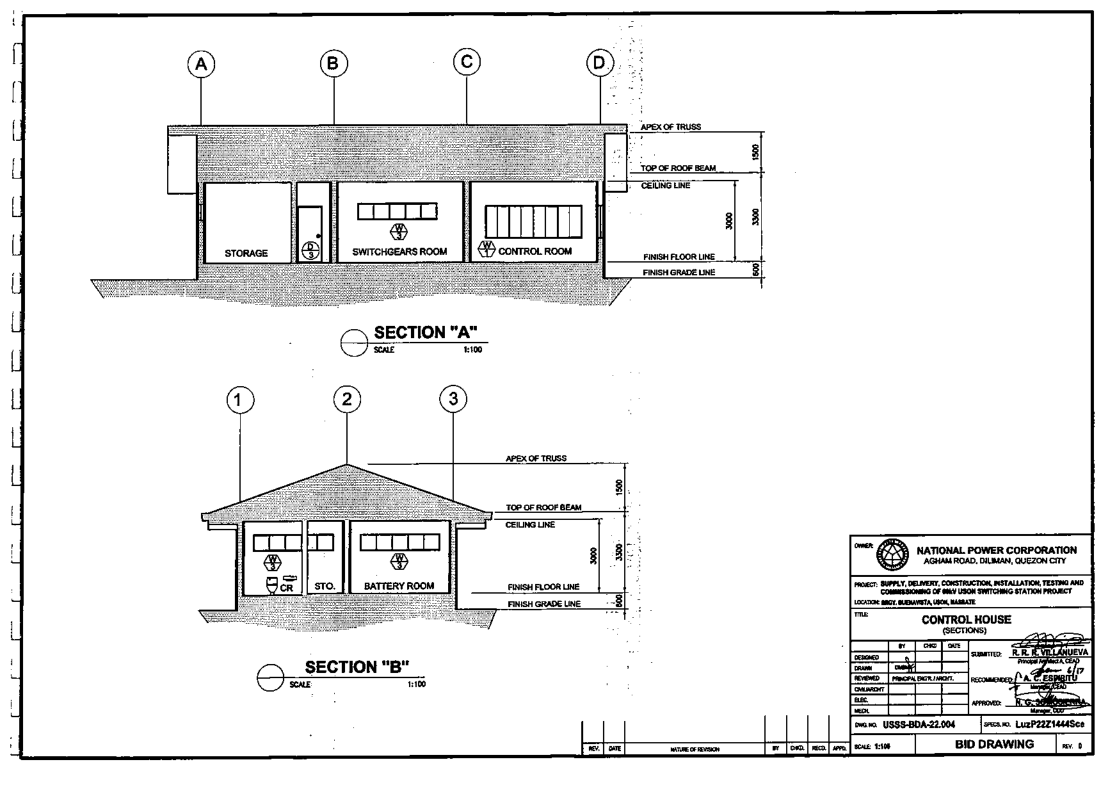


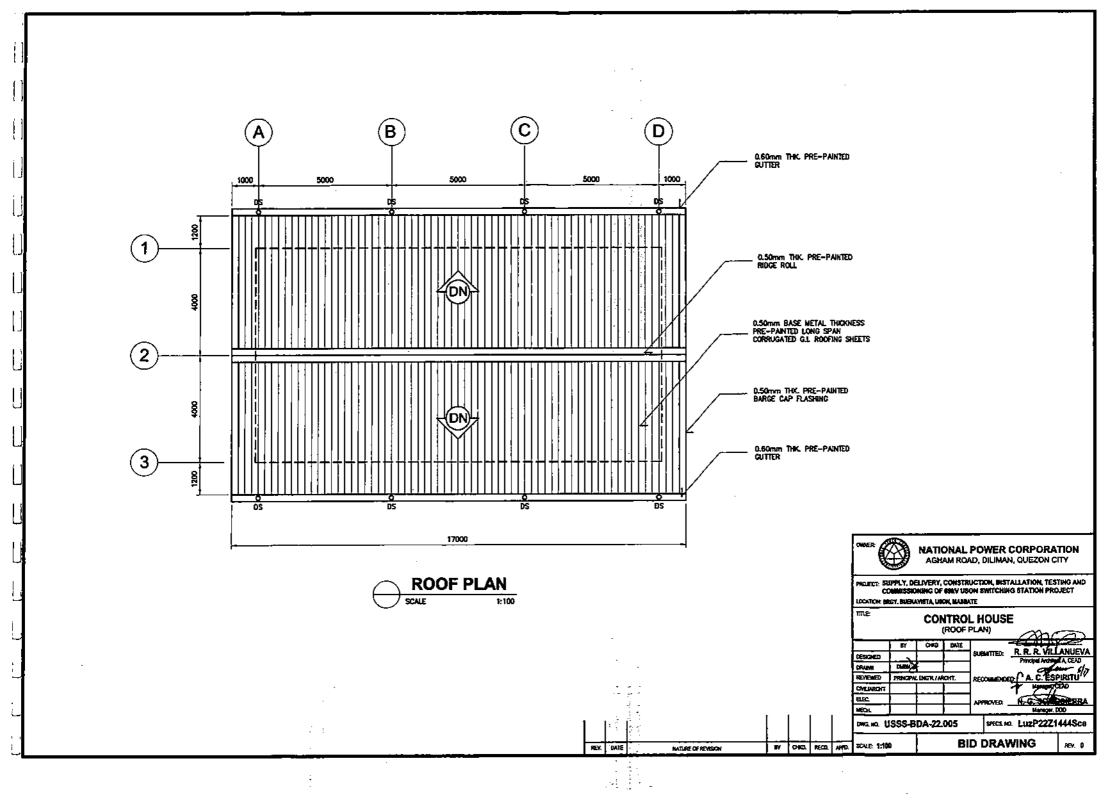


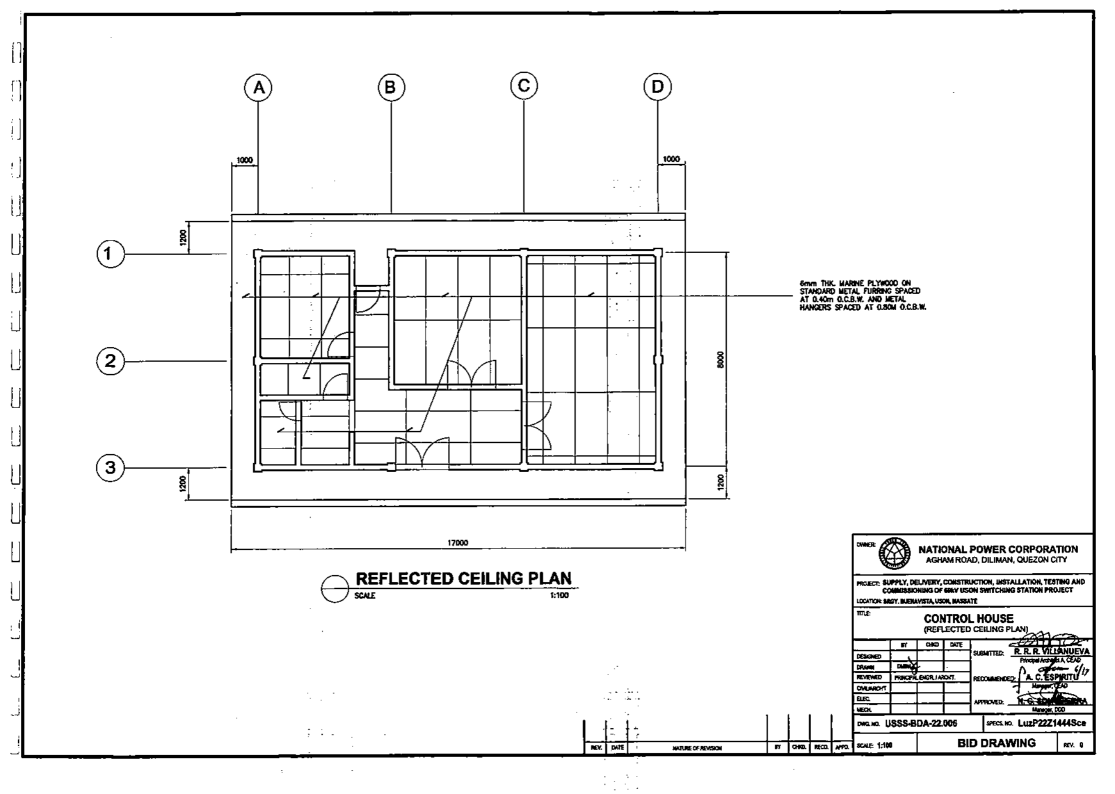


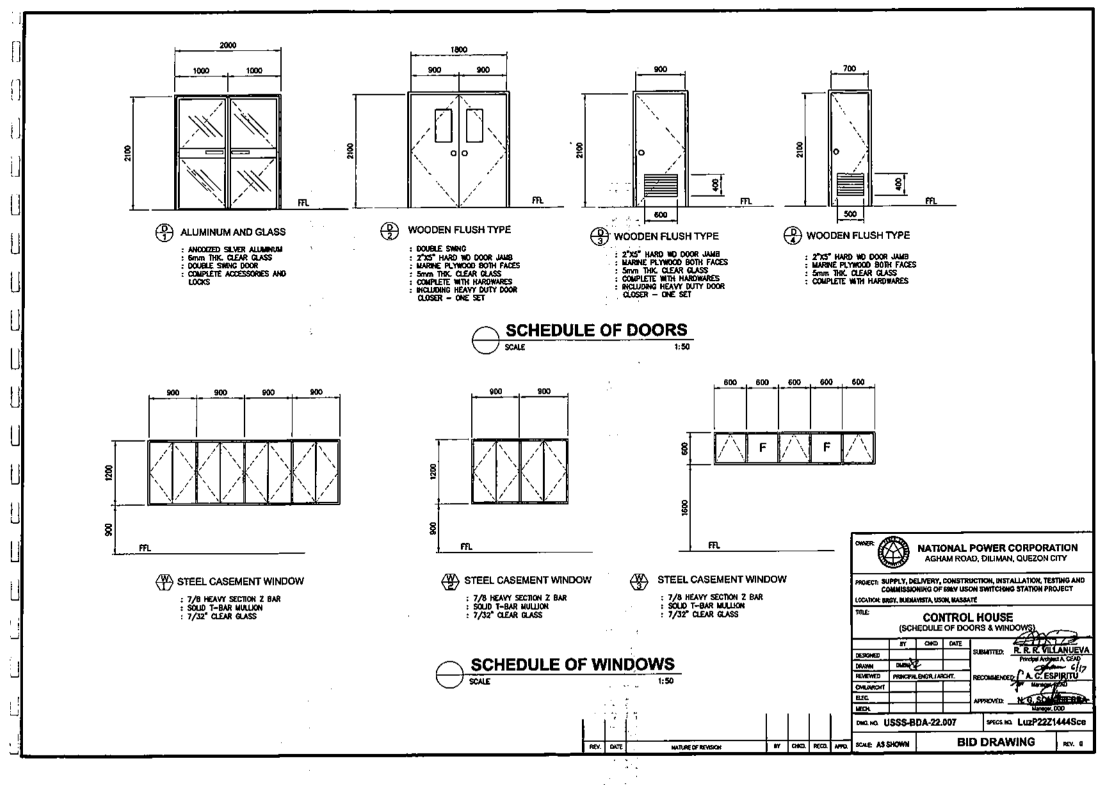


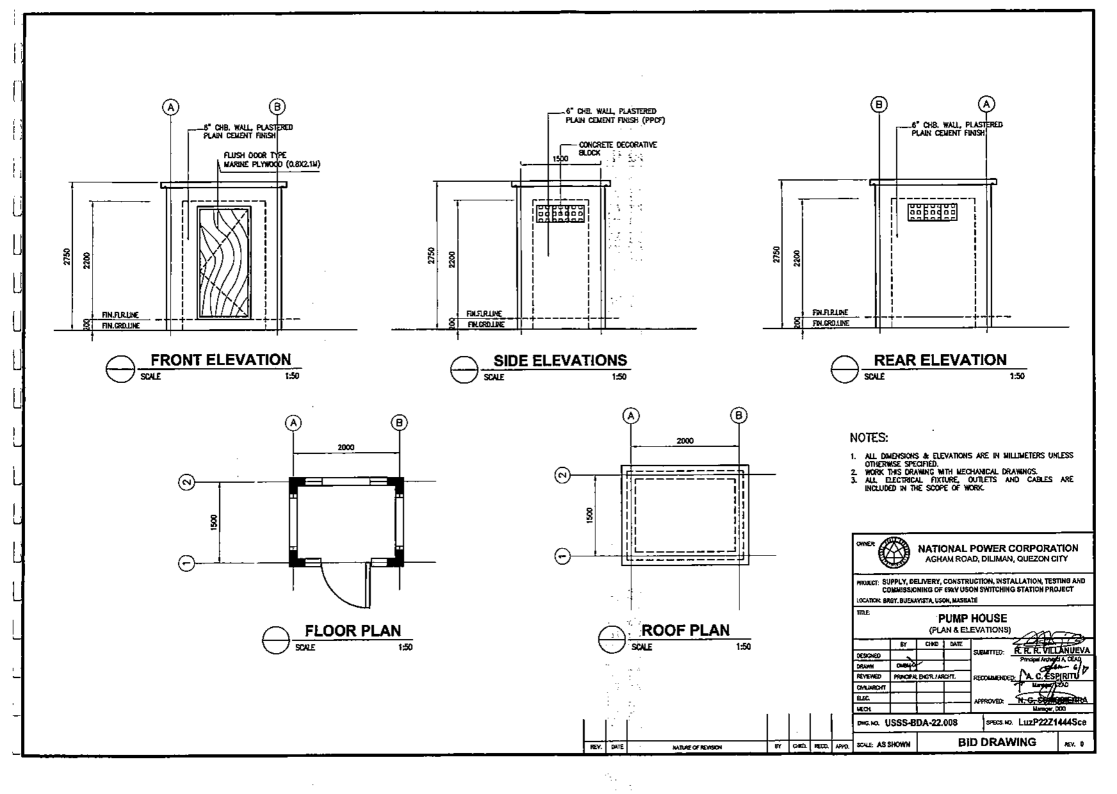


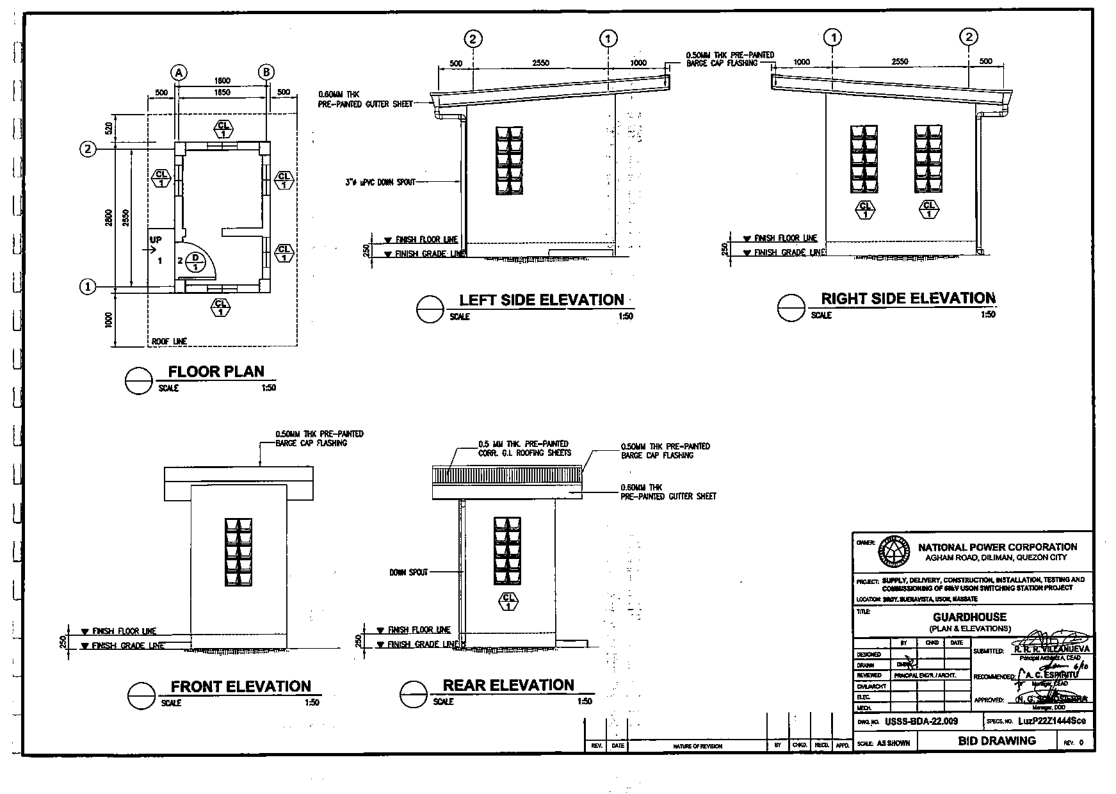


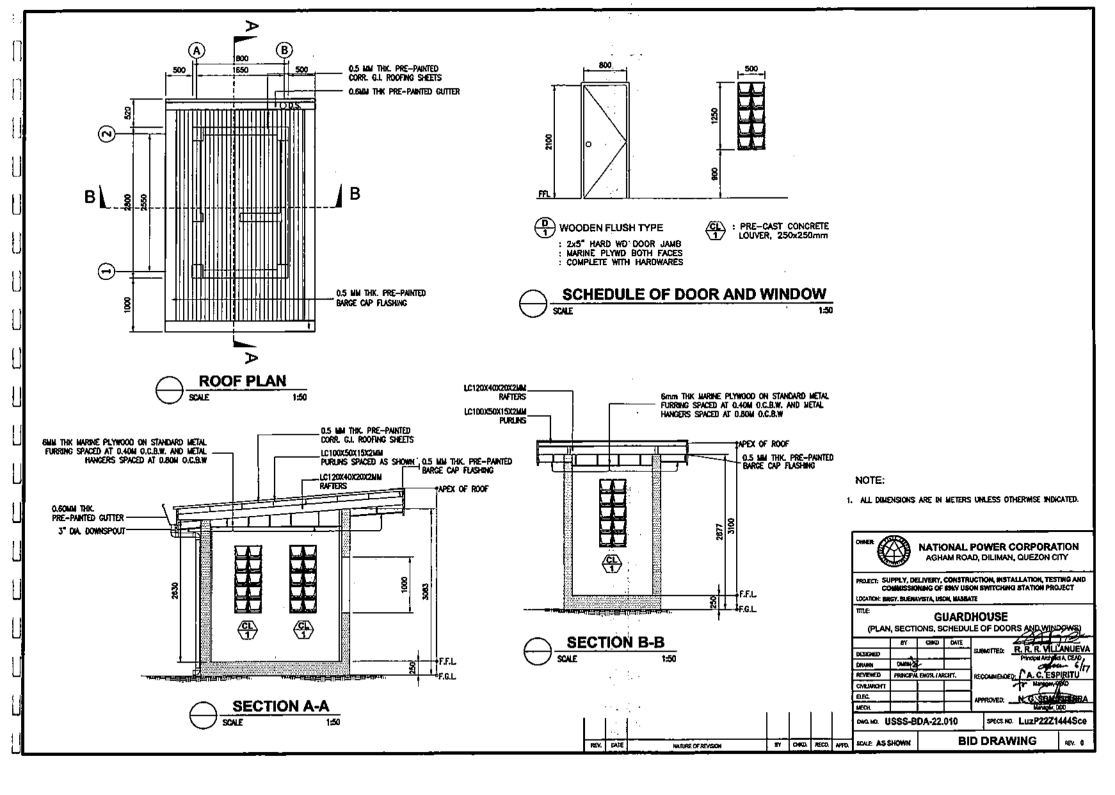












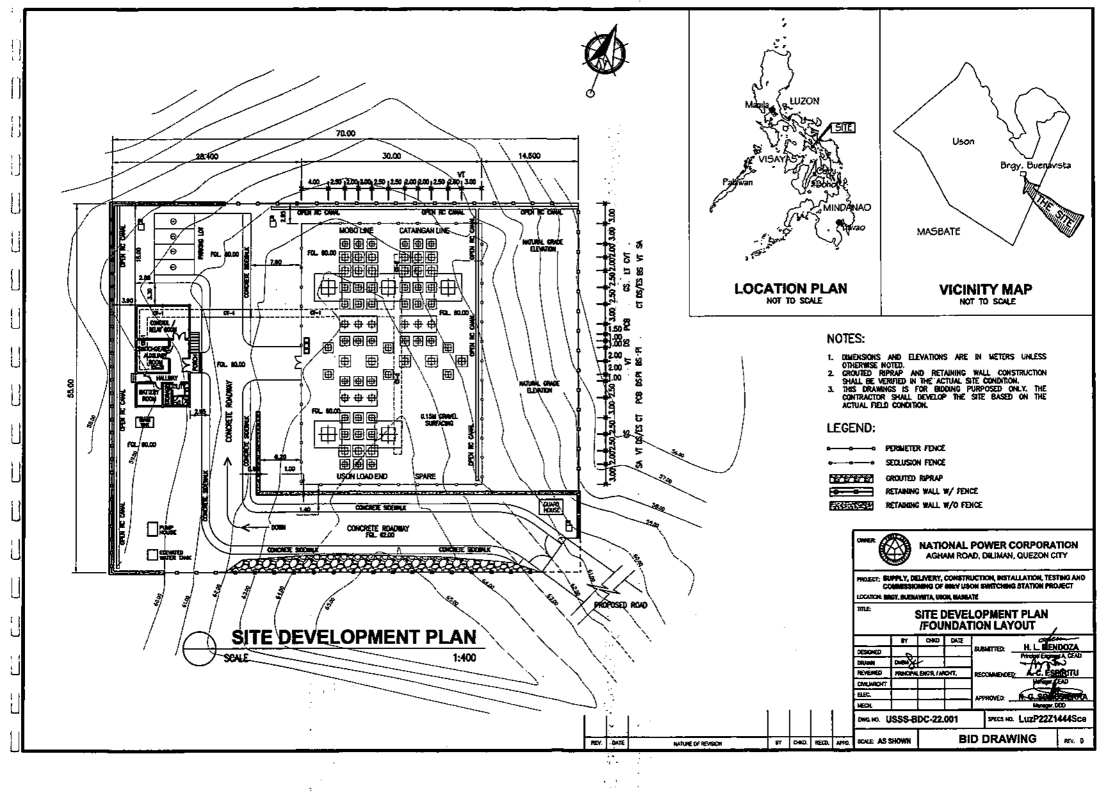
SECTION IX – BID DRAWINGS CIVIL WORKS

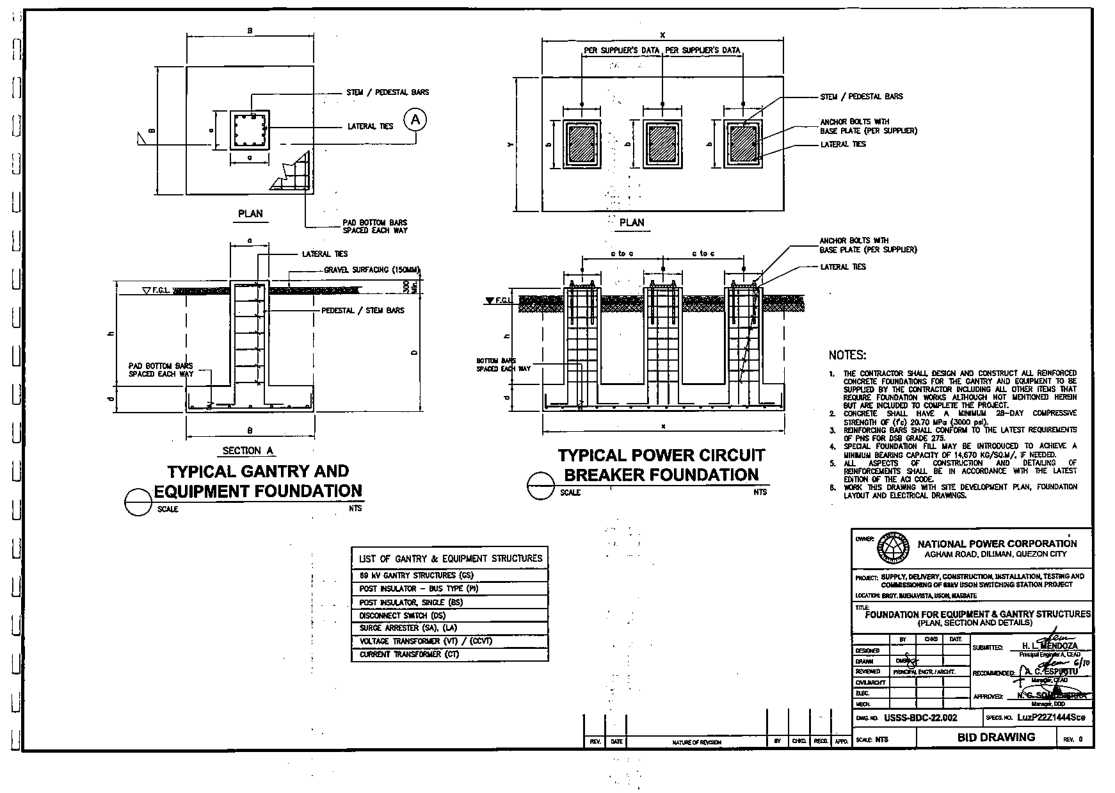
TABLE OF CONTENTS

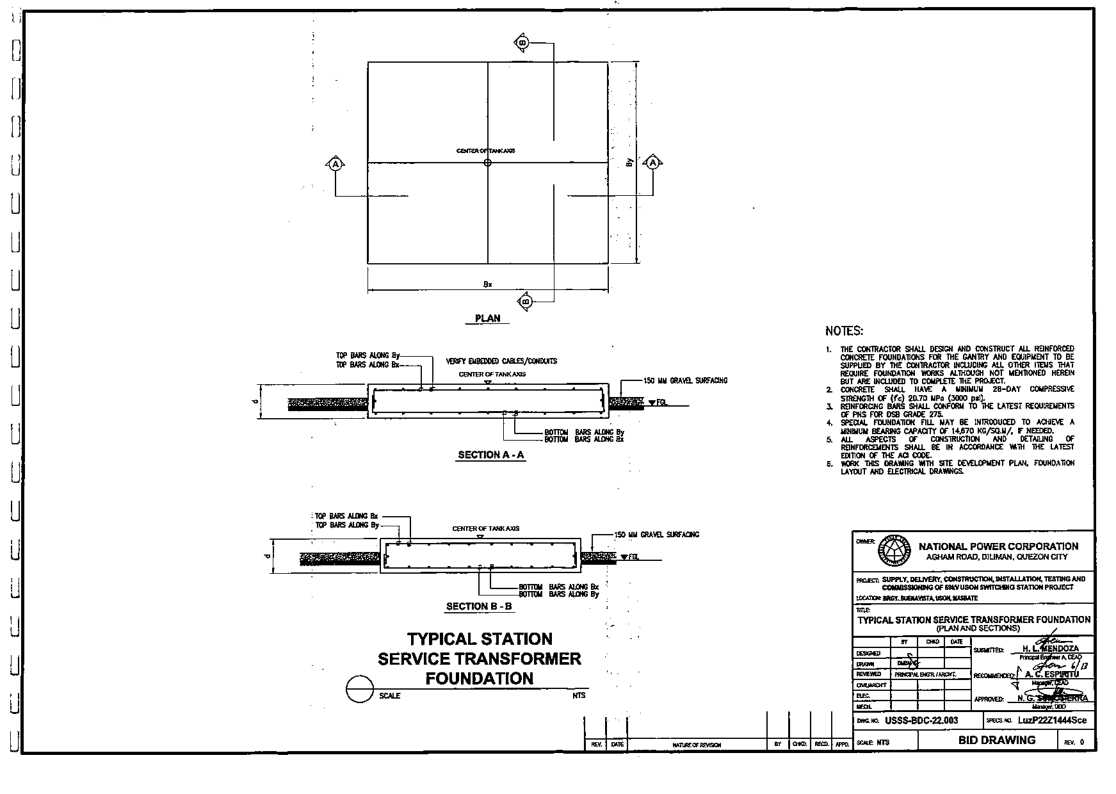
DRAWING NO.	TITLE
USSS-BDC-22.001	SITE DEVELOPMENT PLAN/FOUNDATION LAYOUT
USSS-BDC-22.002	FOUNDATION FOR EQUIPMENT AND GANTRY STRUCTURES (Plans, Sections and Details)
USSS-BDC-22.003	TYPICAL STATION SERVICE TRANSFORMER FOUNDATION (Plan and Sections)
USSS-BDC-22.004	CONTROL HOUSE (Foundation and Roof Framing Plan)
USSS-BDC-22,005	CONTROL HOUSE (Column, Wall Footing Plan and Details)
USSS-BDC-22.006	CONTROL HOUSE (Truss Typical Sections)
USSS-BDC-22.007	CONTROL HOUSE (Schedule Of Beams and Reinforcement and Section A-A)
USSS-BDC-22.008	Cable Trenches (Plan, Section and Details)
USSS-BDC-22.009	CONCRETE ROADWAY (Plan, Section and Details)
USSS-BDC-22.010	CONCRETE ROADWAY (Typical Details)
USSS-BDC-22.011	SECLUSION FENCE (Elevation, Section and Details)
USSS-BDC-22.012	PERIMETER FENCE (Elevation, Section and Details)
USSS-BDC-22.013	VEHICULAR AND PEDESTRIAN GATE (Elevation, Section and Details)
USSS-BDC-22.014	PUMP HOUSE (Plan, Section, Elevation and Details)

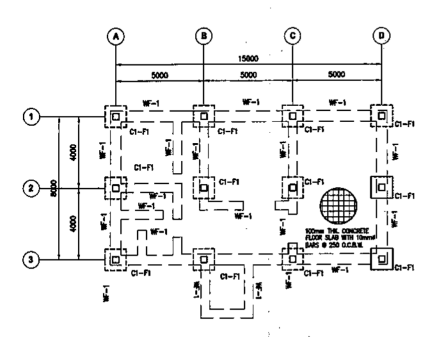


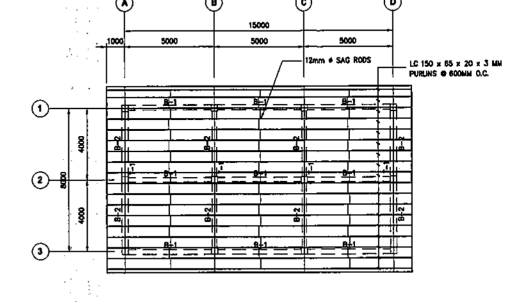
USSS-BDC-22.015	PUMP HOUSE (Roof Slab and Beam Section and Details)
USSS-BDC-22.016	GUARD HOUSE (Section and Details)
USSS-BDC-22.017	DRAINAGE SYSTEM
USSS-BDC-22.018	DRAINAGE APPURTENANCES (CB-DS, Trenching, Catch Basin for PVC Pipes)
USSS-BDC-22.019	DRAINAGE APPURTENANCES (Manhole, Perforated PVC Pipes, Open Concrete Canal)
USSS-BDC-22.020	DRAINAGE APPURTENANCES (Street Inlet-Catch Basin)
USSS-BDC-22.021	SEPTIC TANK (Plan, Section and Details)
 USSS-BDC-22.022	ELEVATED WATER STORAGE TANK (Plan, Section, Elevation and Details)
US\$S-BDC-22.023	TYPICAL GROUTED RIPRAP (Elevation, Section & Details)
USSS-BDC-22.023	RETAINING WALL (H ≤3 & H ≤2) (Elevation and Details)







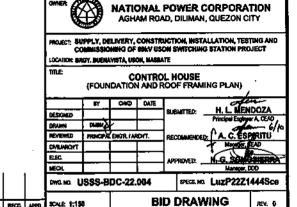


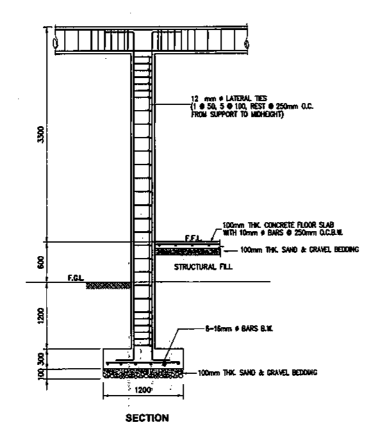


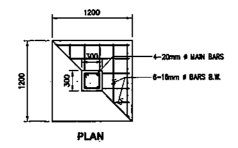


HATURE OF REVISION

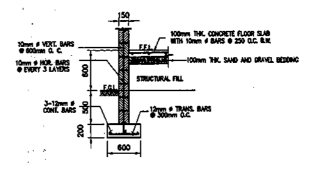
1 J.











DETAILS OF WALL FOOTING SCALE 1:40

NOTES:

- 1. MINIMUM COMPRESSIVE STRENGTH OF CONCRETE SHALL BE
 fc = 20.70 MPa @ 28 DAYS PERIOD.
 2. REINFORCING BARS MUST CONFORM TO THE LATEST PHS
- FOR DSB GRADE 275.
- ALL ASPECTS OF CONSTRUCTION AND DETAILING OF REINFORCEMENTS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE ACI CODE.



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN, QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SIXV USON SWITCHING STATION PROJECT LOCATION: BIRDY, BURNAYISTA, USON, MASSATE

TITLE

CONTROL HOUSE (COLUMN, WALL FOOTING PLAN & DETAILS)

	87	CHO	SATE	- Com-	
DESIGNED				SUBMITTED: H. L. MENDOZA Principal Biologic A CEAD	
DRAMM	DMBS			6/6	
MEMBRED	PRINCIPALIENGS I MICHT.			RECOMMENDED: A. C. ESPIRITU	
CHILDRENT				Hapager, JEAD	
ELEC.				APPROVED: N. G. SOME STEPRIKA	
MECH.		[Manager, OCO	

OWO. NO. USSS-BDC-22.005

SPECS. HO. LuzP22Z1444Sce

REV.

SCALE: AS SHOWN

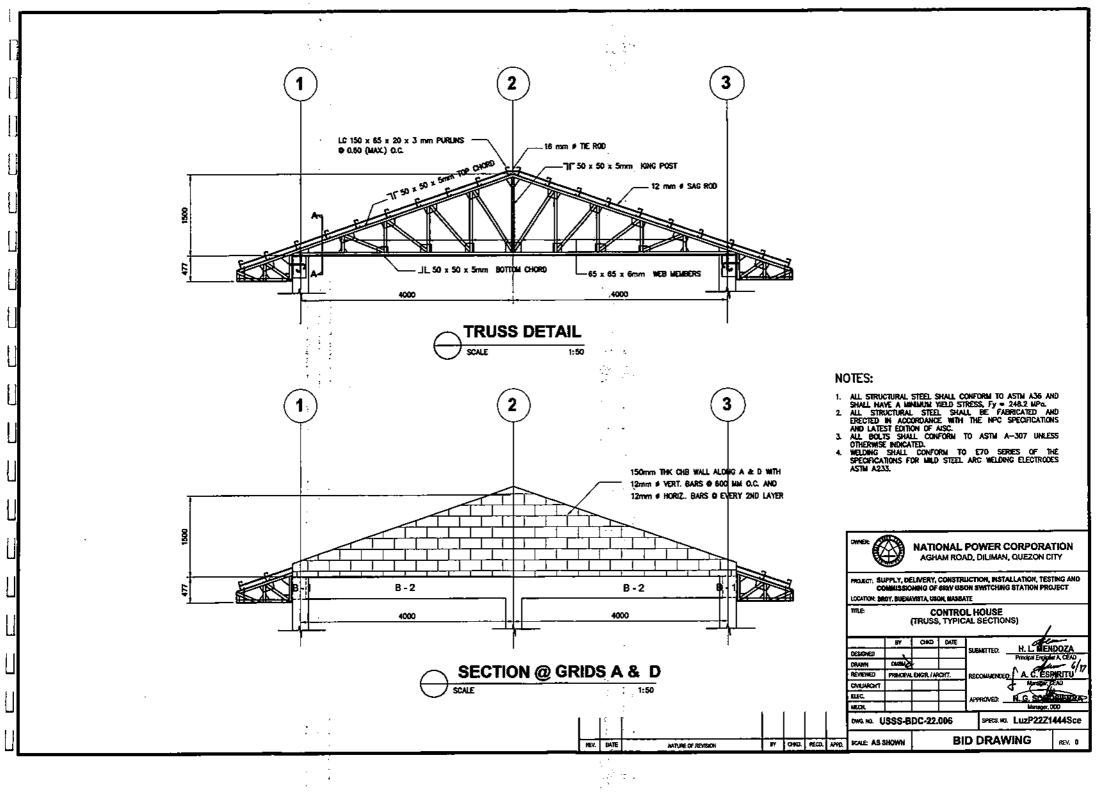
BID DRAWING

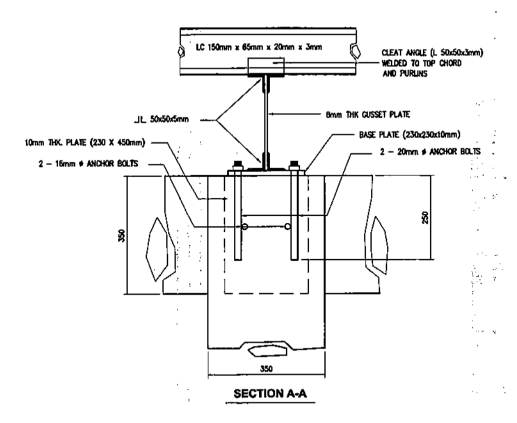
REV. D

14 ye.

HATURE OF REVISION

ey (340).



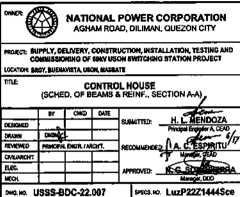


BEAM	DIMENSIONS B x H	END	MIDSPAN	STIRRUPS (10 mm dia.)
B-1	250 X 350	2 - 16 mm # 2 - 18 mm #	2 - 18 mm # 2 - 18 mm #	1 @ 50 mm, 5 @ 100 mm REST @ 170 mm FROM SUPPORT TO MOSPAN
B-2	250 X 350	3 - 18 mm # 3 - 18 mm #	3 - 16 mm #	- 00 -

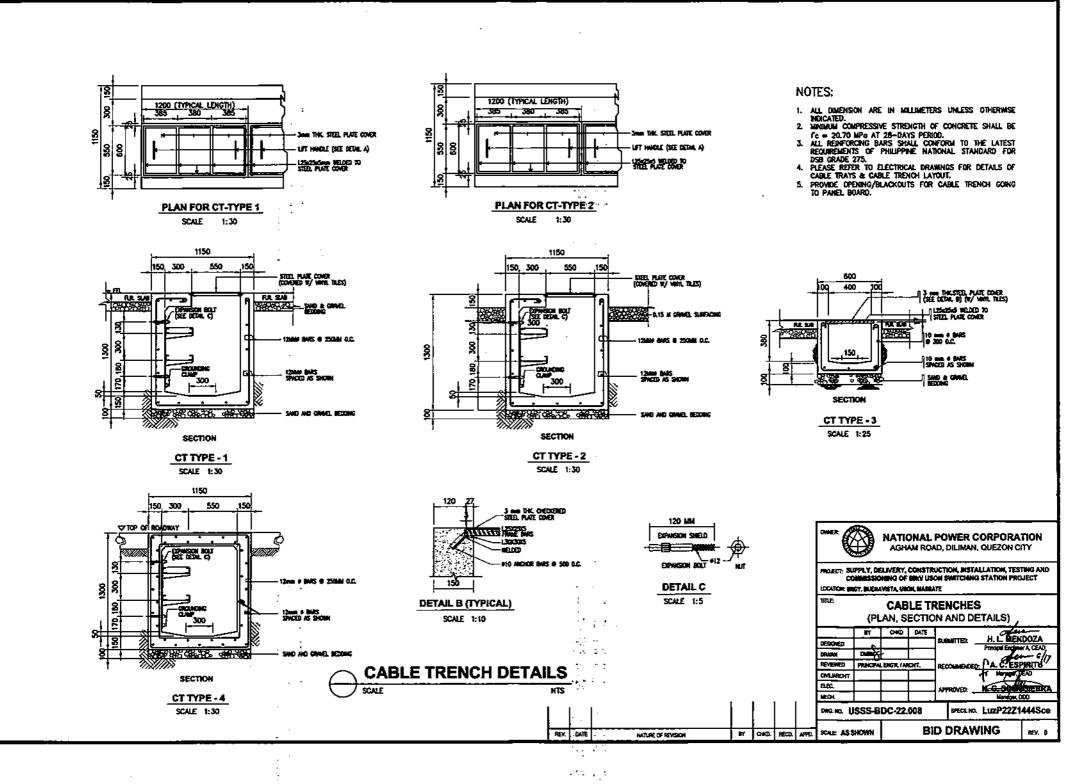
SCHEDULE OF BEAMS & REINFORCEMENTS

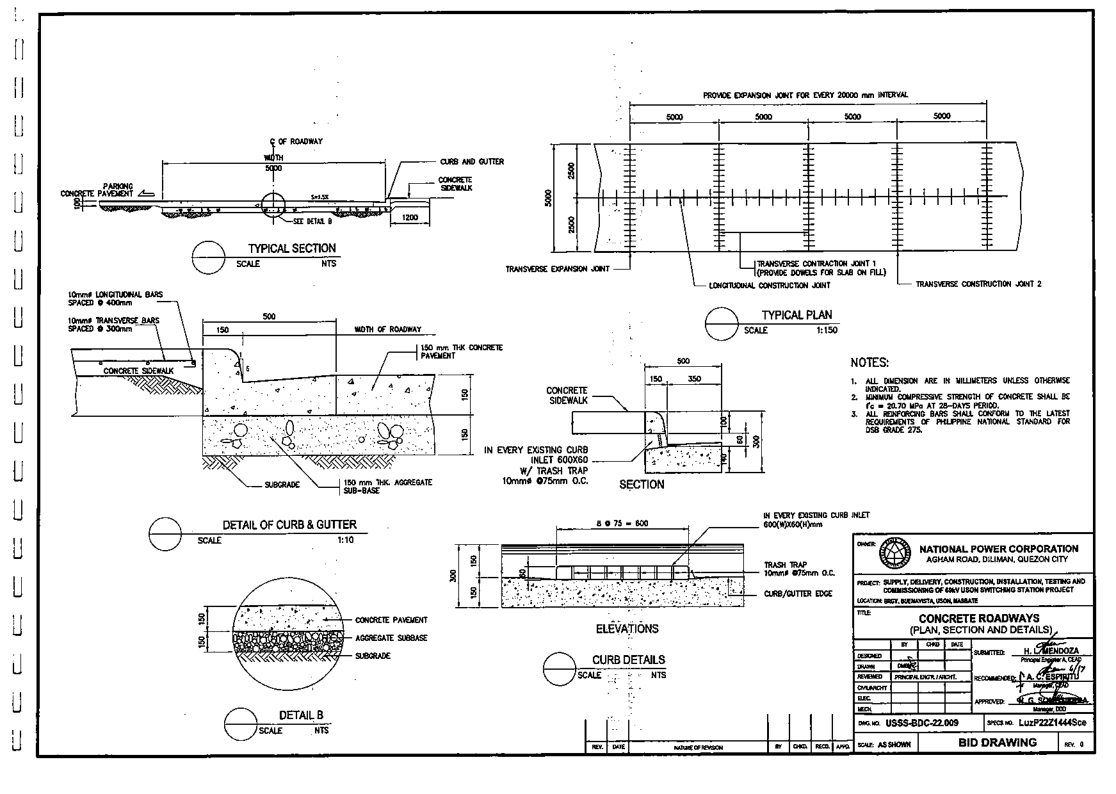
NOTES:

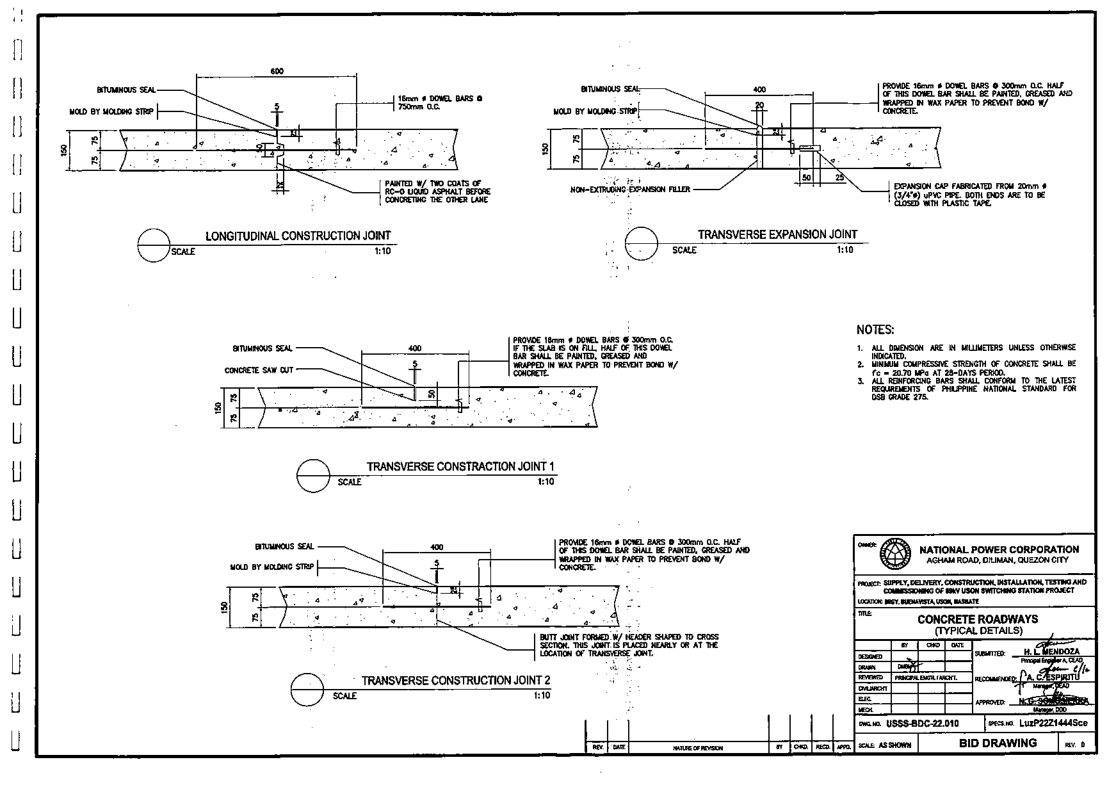
- USE 20.70 MPd (3,000 psi) COMPRESSIVE STRENGTH OF CONCRETE FOR FOOTINGS, COLUMNS, BEAMS AND FLOOR SLAB.
 REINFORCING BARS MUST CONFORM TO THE LATEST PNS FOR DSB GRADE 275.
 ALL ASPECTS OF CONSTRUCTION AND DETAILING OF REINFORCEMENTS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE ACI CODE.

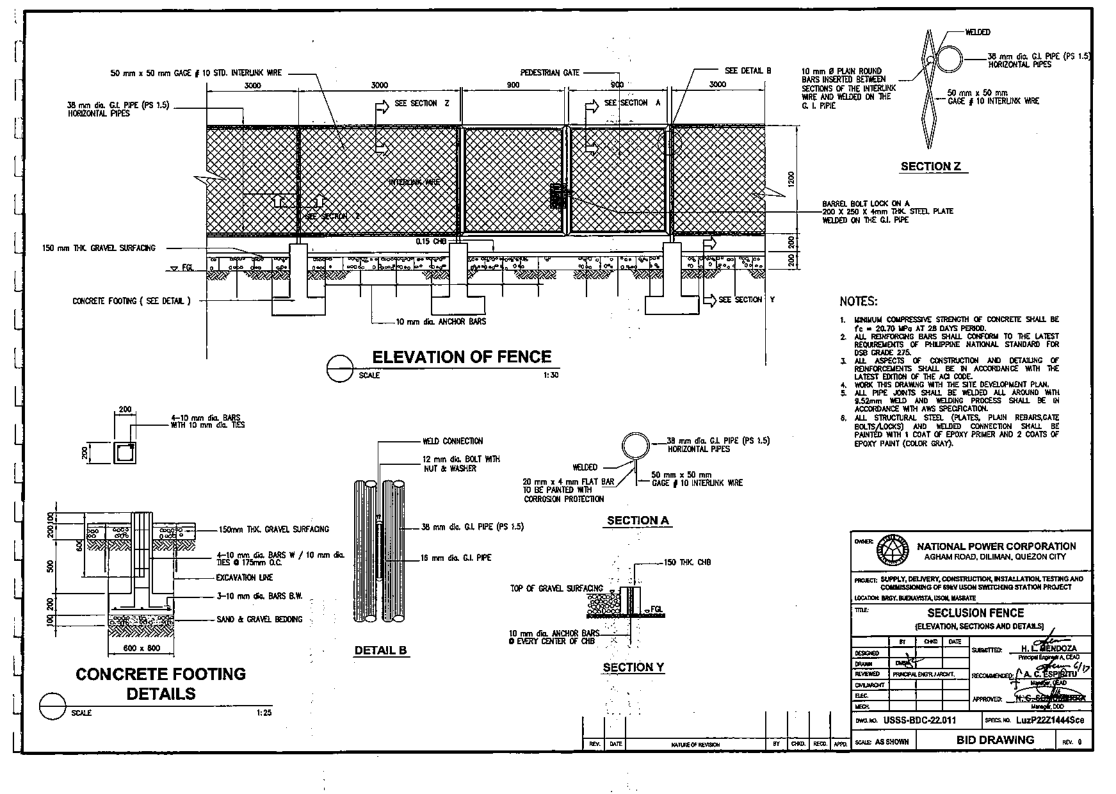


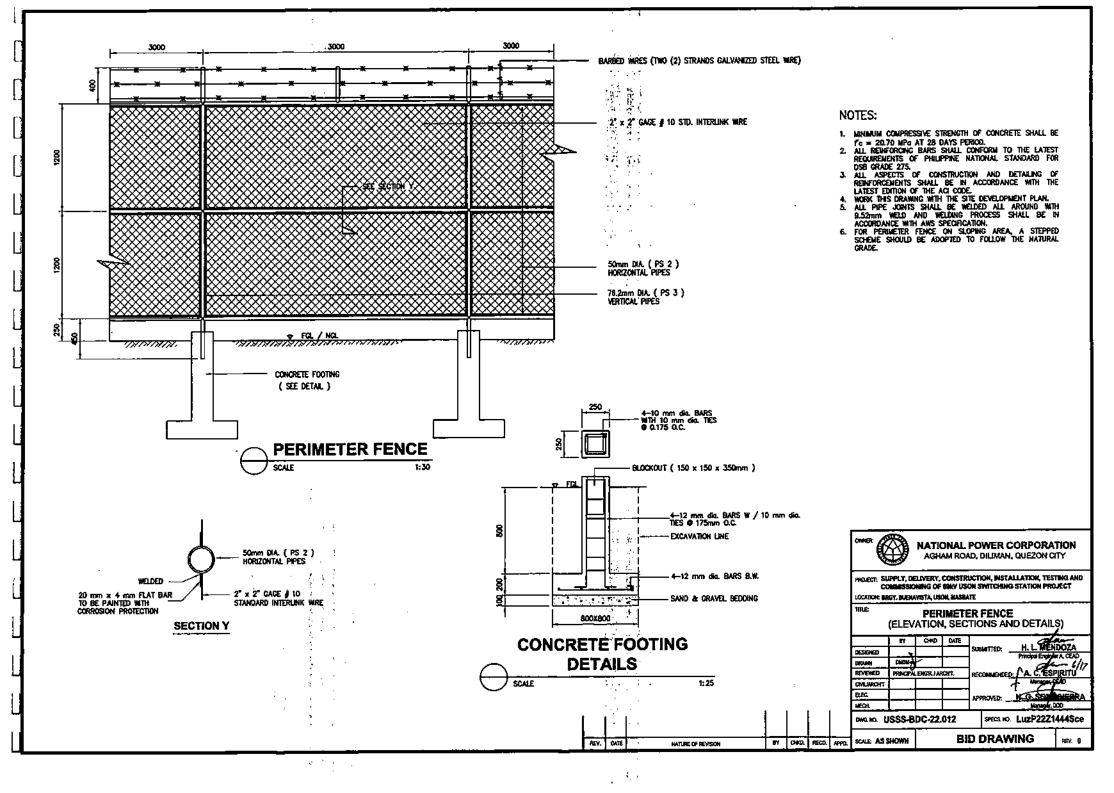
BID DRAWING SCALE: NTS REV. 0 8Y CHEO. RECO. APPO. REV. DATE NATURE OF REVISION

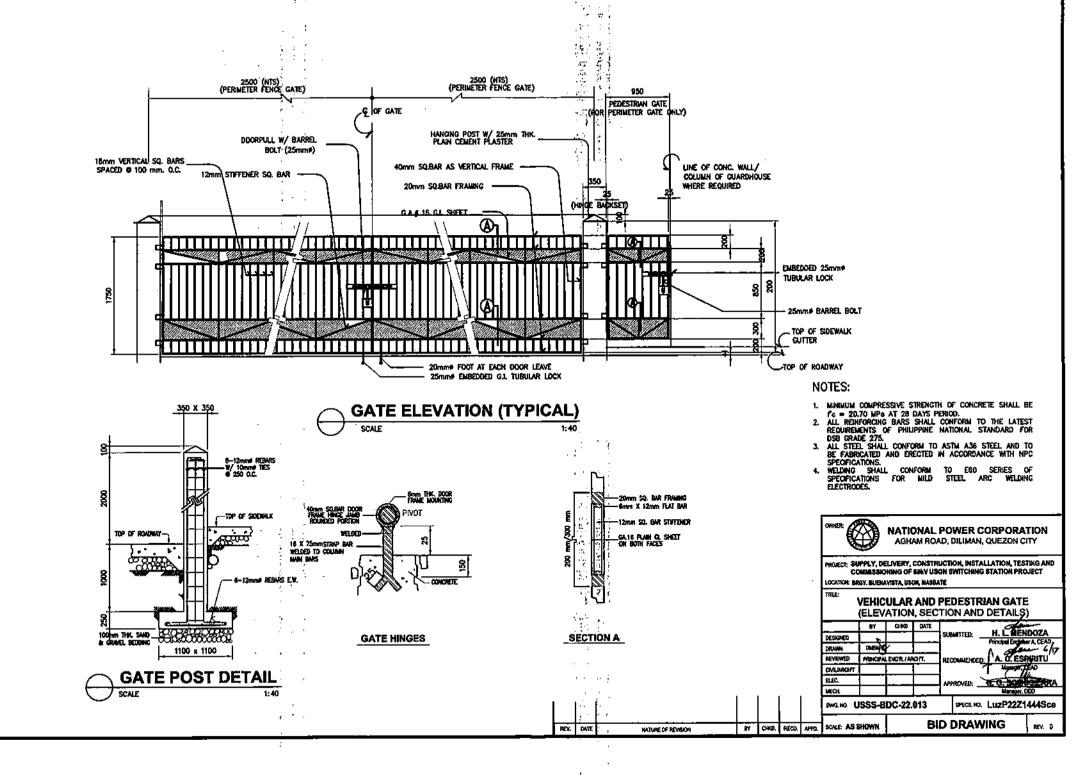


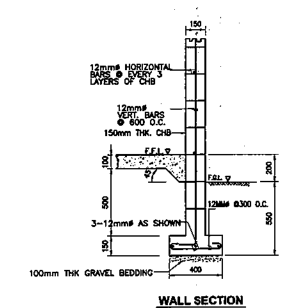


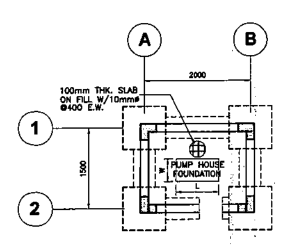




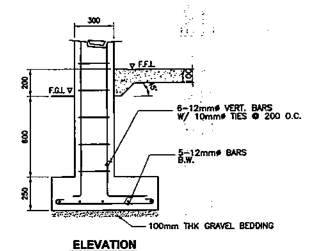










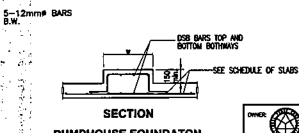


.

REV. CATE



SCALE



NOTES:

PUMPHOUSE FOUNDATION SCALE

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SHY USON SWITCHING STATION PROJECT

NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN, QUEZON CITY

MINIMUM COMPRESSIVE STRENGTH OF CONCRETE SHALL BE
 fc = 20.70 MPa AT 28 DAYS PERIOD.
 ALL REMPORCING BARS SHALL CONFORM TO THE LATEST
 REQUIREMENTS OF PHILIPPINE NATIONAL STANDARD FOR

DSB GRADE 275.

ALL ASPECTS OF CONSTRUCTION AND DETAILING OF REINFORCEMENTS SHALL BE IN ACCORDANCE WITH THE LATEST PROVISIONS OF ACI CODE.

LOCATION: BRGY, BUENAYISTA, USON, MASRATE mæ **PUMP HOUSE** (PLAN, SECTION, ELEVATION & DETAIL)

CHKD DATE 81 DEBONED ÆVEWED PRINCIPAL ENGR. / ARCHT. CMUARCHI

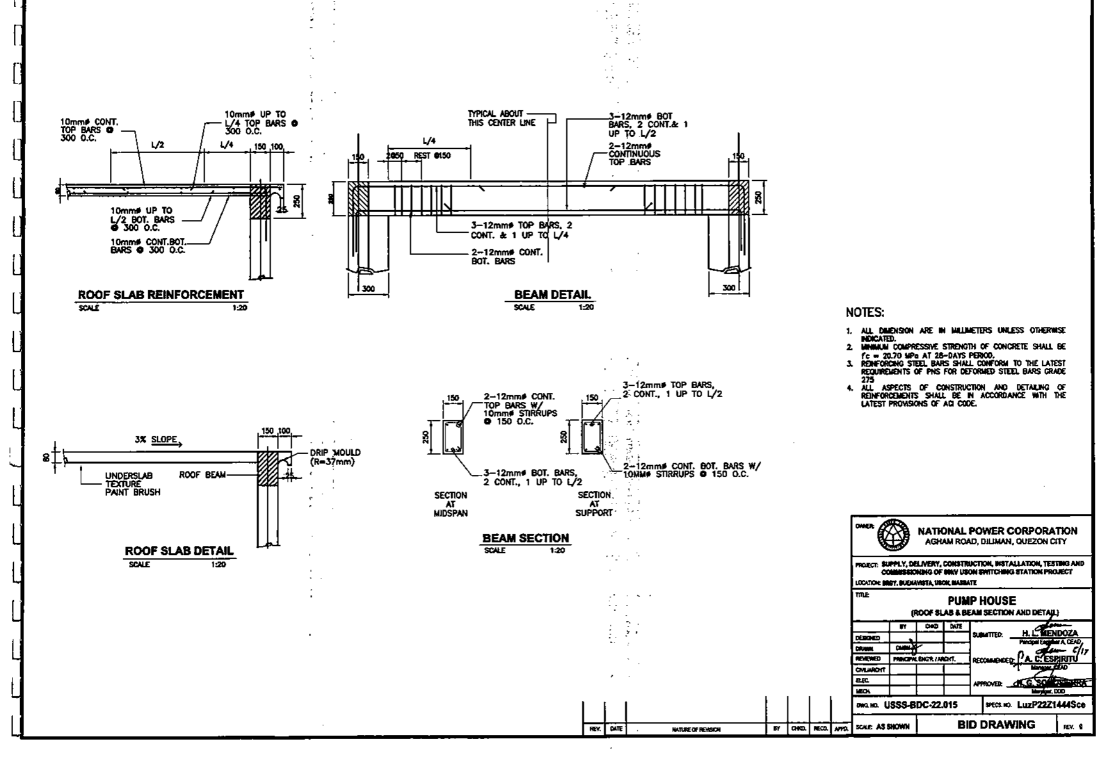
ома.но. USSS-BDC-22.014

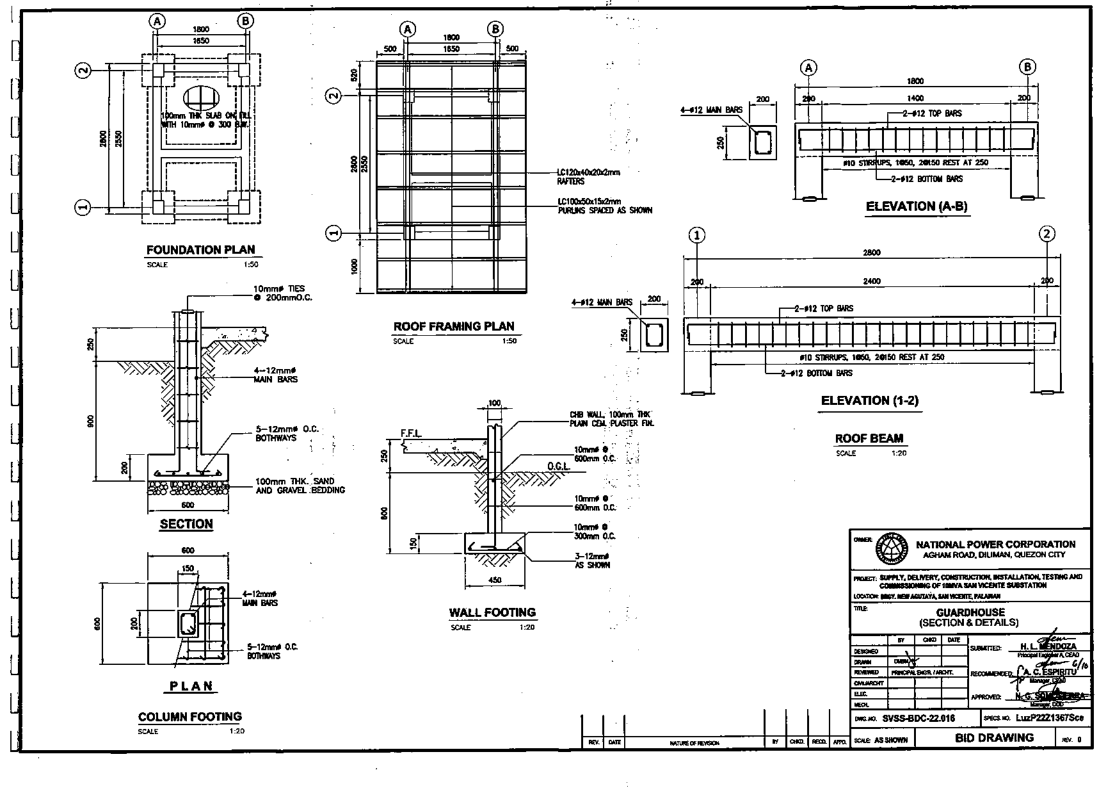
Secs.no. LuzP22Z1444Sce

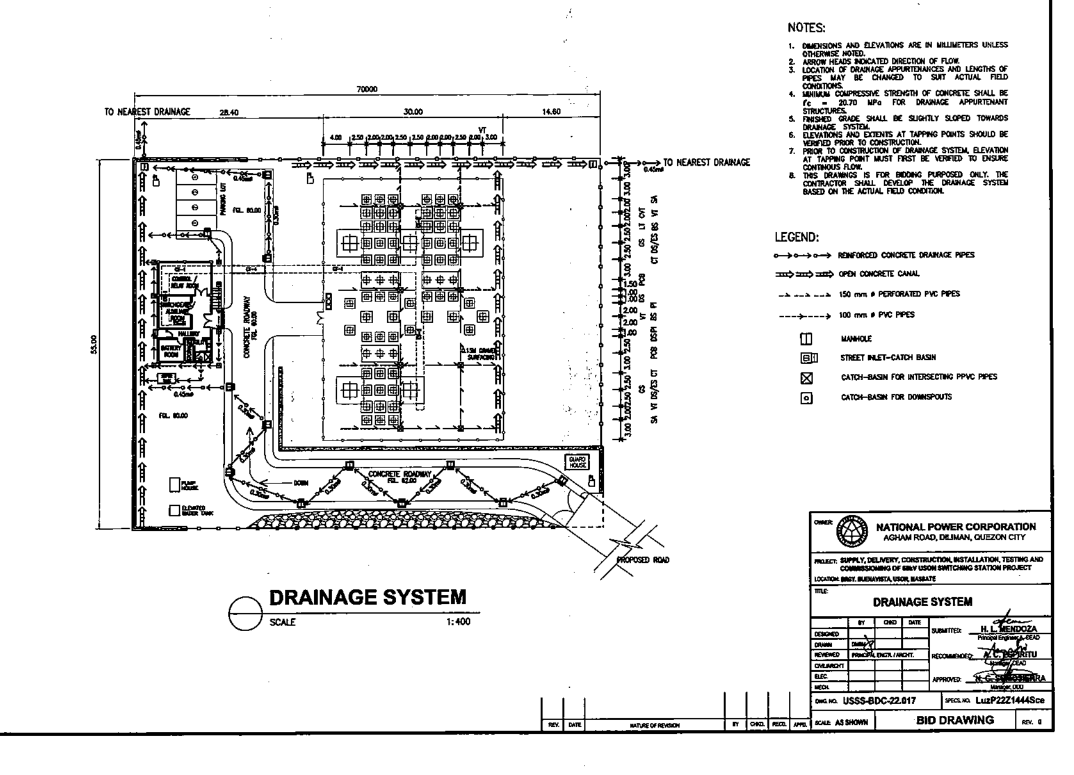
REV. O

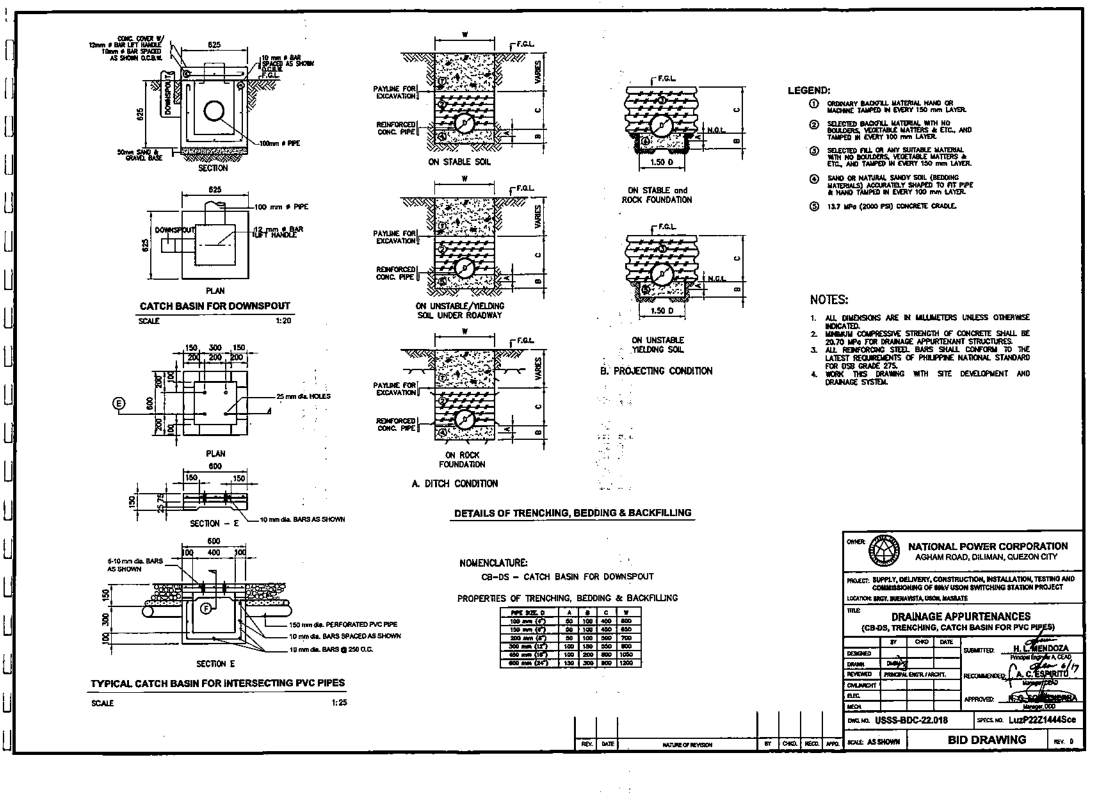
RECO. APPO. NATURE OF REVISION

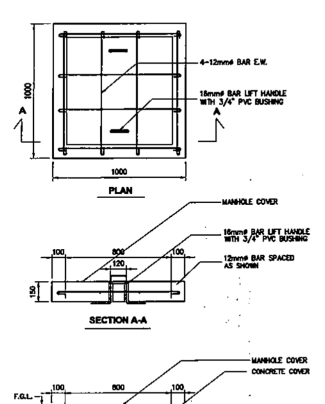
BID DRAWING SCALE: AS SHOWN

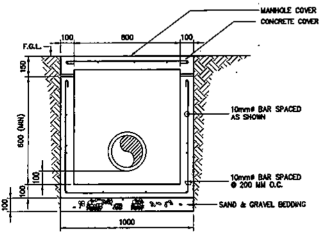






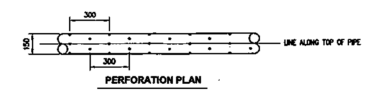


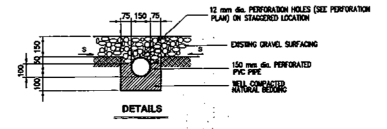




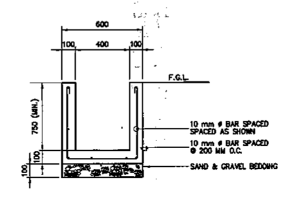
ELEVATION

MANHOLE





PERFORATED PVC PIPES SCALE 1:20



ELEVATION

OPEN CONCRETE CANAL SCALE 1:20

REV.

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE MONCATED.
 2. MINIMUM COMPRESSIVE STRENGTH OF CONCRETE SHALL BE 20.70 Mpα FOR DRAINAGE APPURTENANT STRUCTURES.
 3. ALL REINFORCING STEEL BARS SHALL CONFORM TO THE LATEST REQUIREMENTS OF PHILIPPINE NATIONAL STANDARD
- FOR DSB GRADE 275.
 WORK THIS DRAWING WITH SITE DEVELOPHENT AND DRAWINGE SYSTEM.



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN, QUEZON CITY

PROJECT: SUPPLY, OFLIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF GRAY USON SWITCHING STATION PROJECT LOCATION BRGY, BUENAYISTA, USON, MASRATE

DRAINAGE APPURTENANCES (MANHOLE, PERF. PVC PIPES, OPEN CONCRETE CANAL)

ET CHO DATE SUBJECT TED: DESIGNED A MARKET DRAWN REVIEWED PRINCIPAL ENGR. I ARCHT. CMLWACHT ELEC MEGL

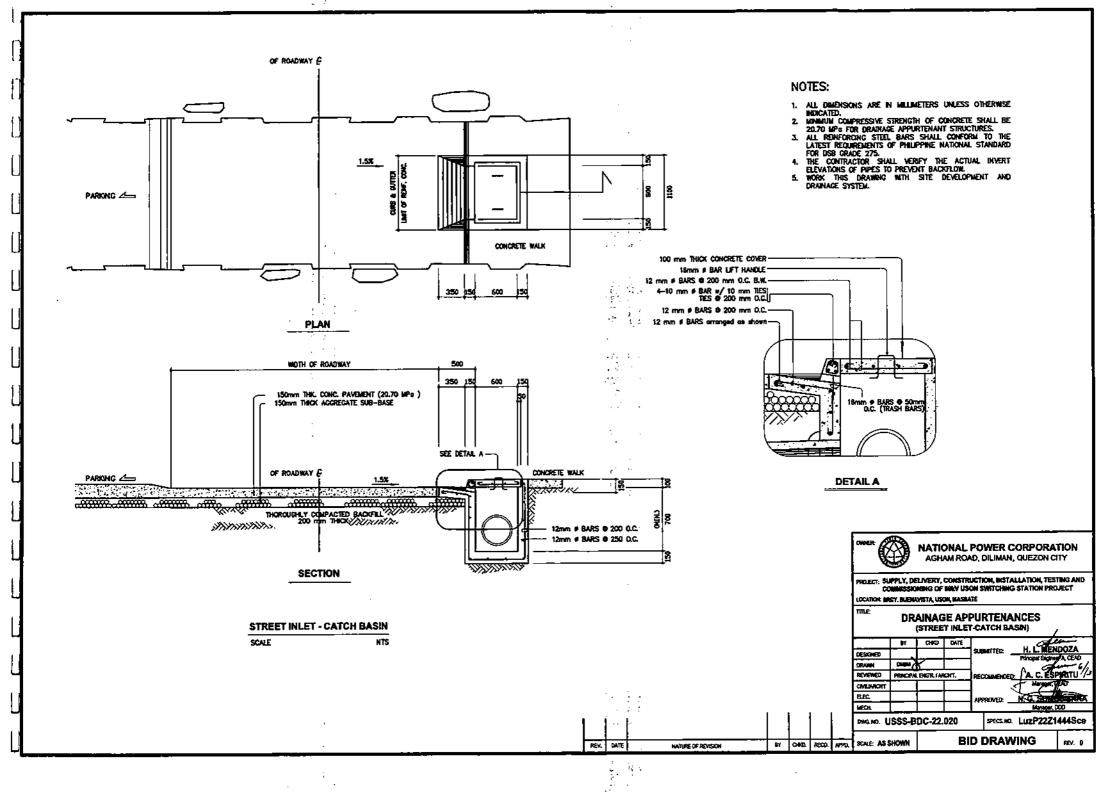
DWG. NO. USSS-BDC-22.019

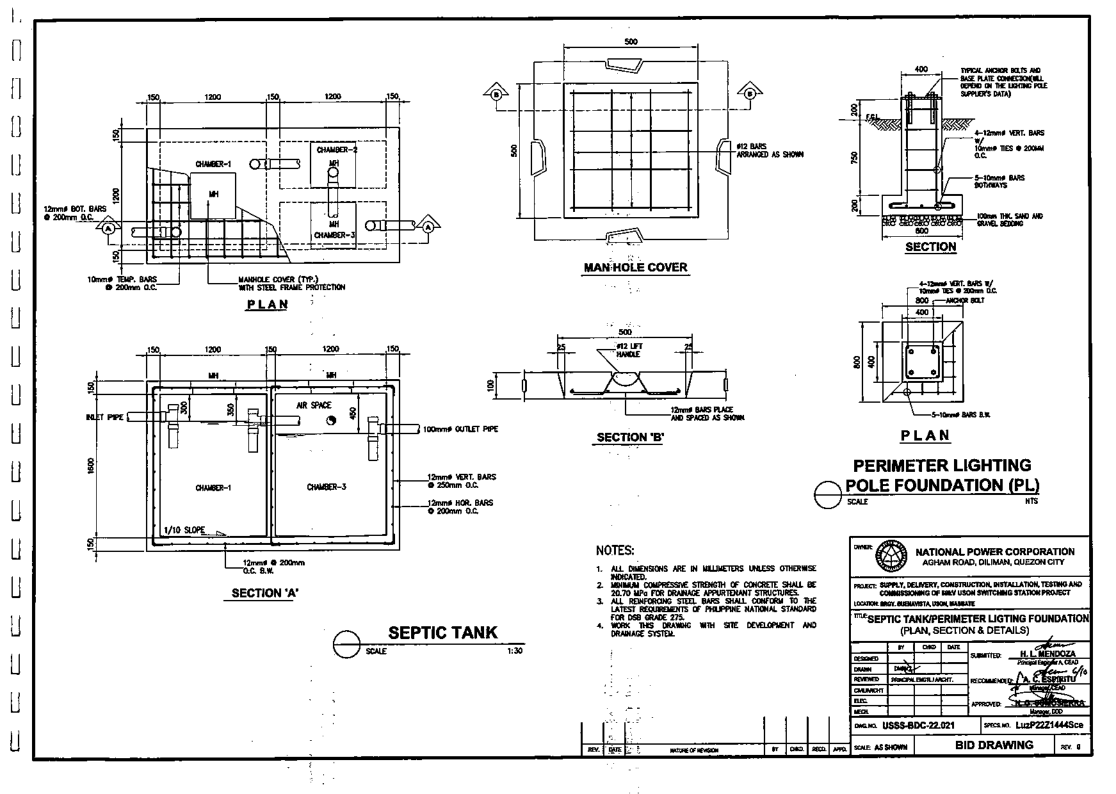
SPECS. NO. LUZP22Z1444Sce

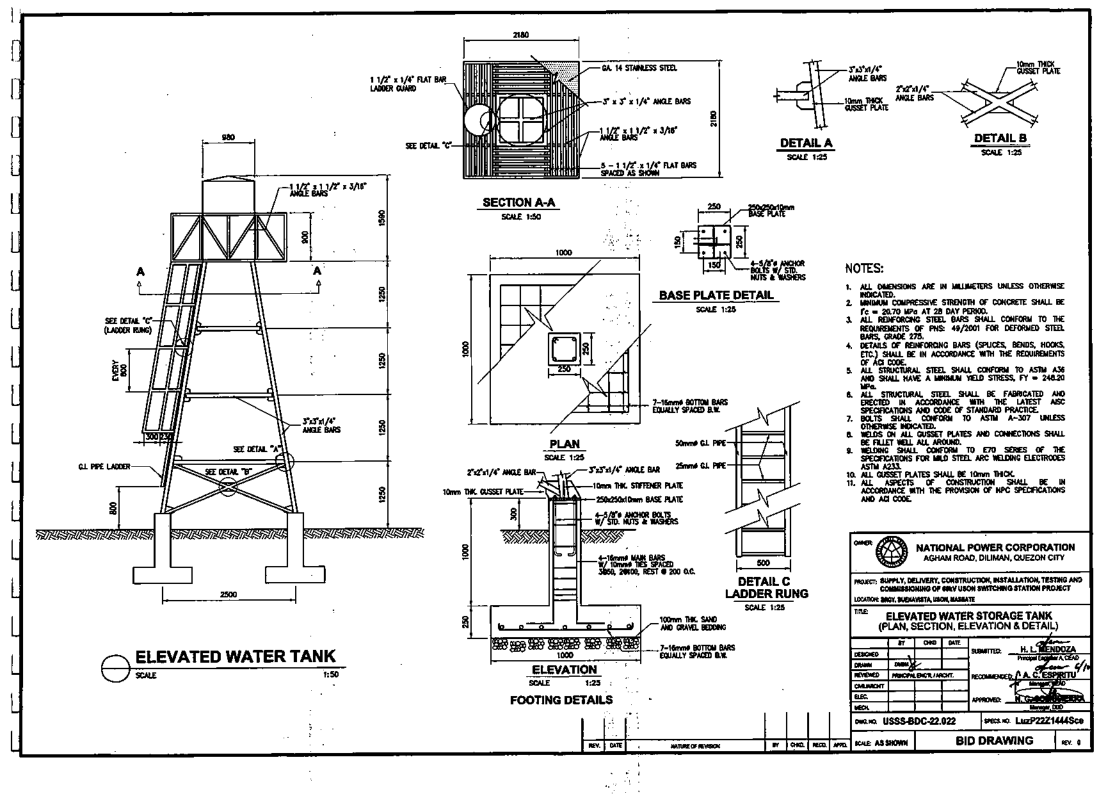
SCALE: AS SHOWN NATURE OF REVISION

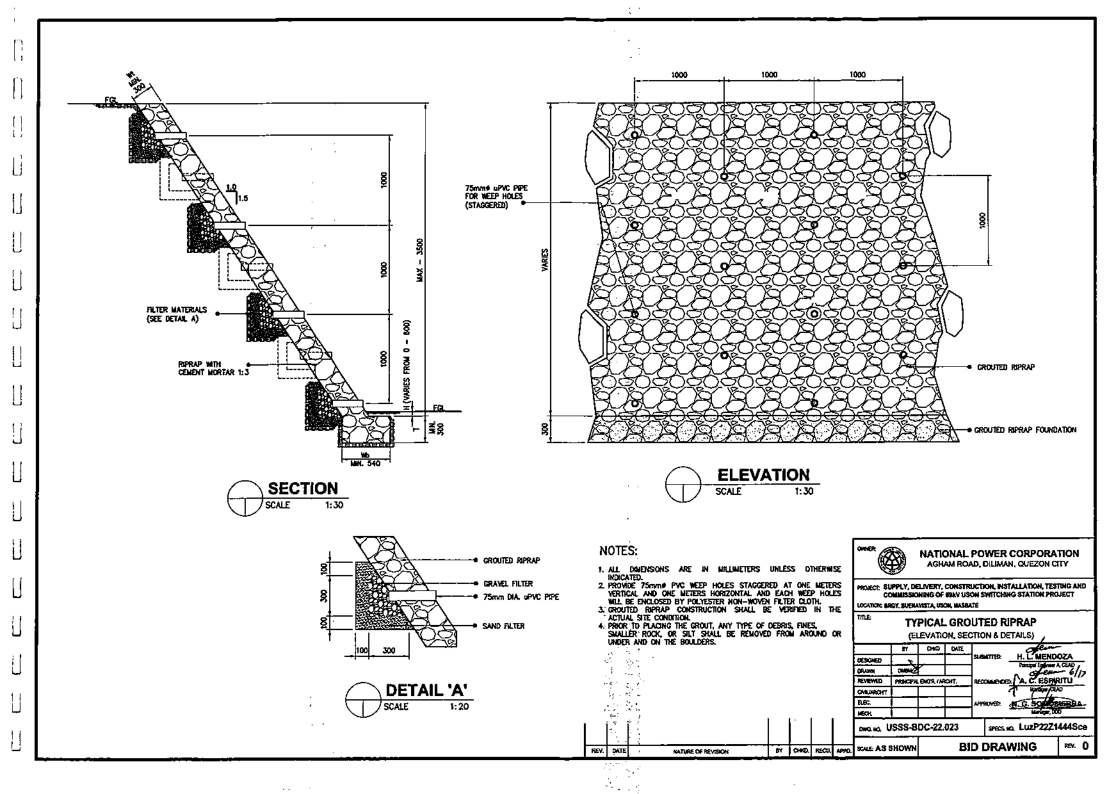
BID DRAWING

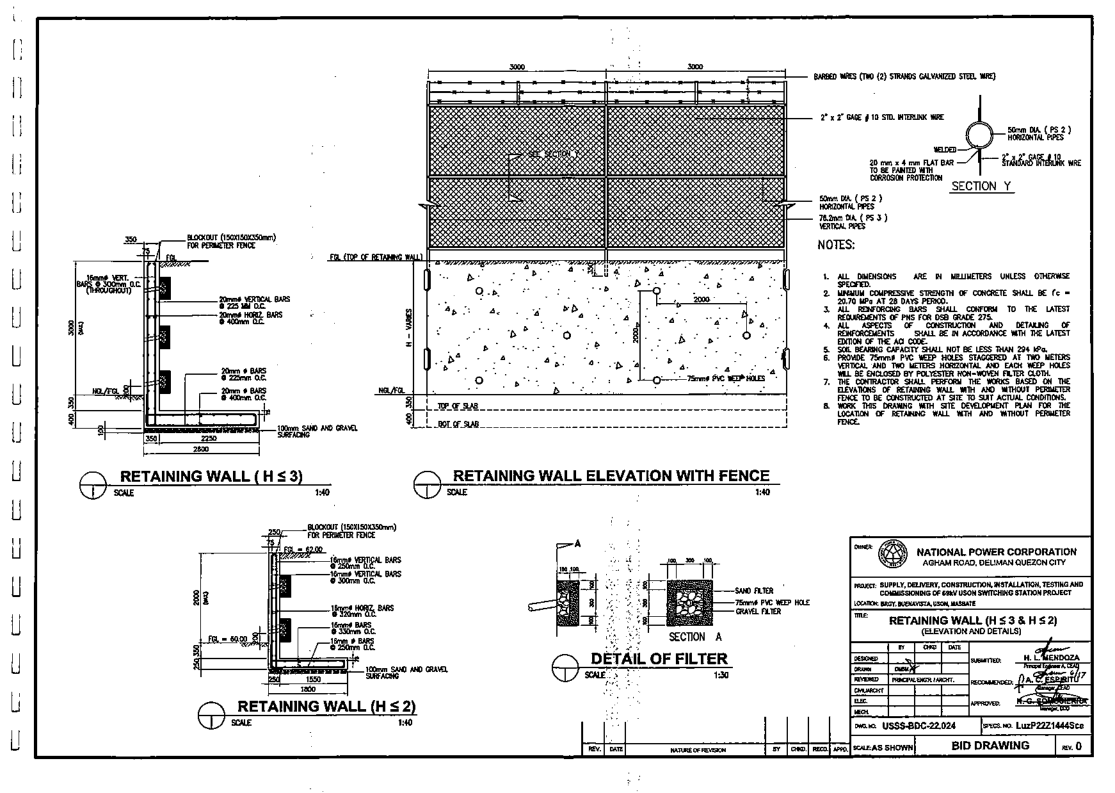
REV. D











LuzP22Z1444Sce

SECTION IX - BID DRAWINGS EW - ELECTRICAL DRAWINGS

DRAWING NO.	TITLE
USSS-BDE-22.001	SINGLE LINE DIAGRAM
USSS-BDE-22.002	230 VAC LOW VOLTAGE PANEL (MAIN DISTRIBUTION BOARD)
USSS-BDE-22.003	230 VAC LOW VOLTAGE PANEL (SUB-DISTRIBUTION BOARD)
USSS-BDE-22.004	125 VDC & 48 VDC SYSTEM REQUIREMENTS
USSS-BDE-22.005	EQUIPMENT LAYOUT
USSS-BDE-22.006	SECTIONS A, B, C & D
	CONTROL HOUSE PANEL LAYOUT
USSS-BDE-22.008	CONTROL HOUSE TRENCH/TRAY/CONDUIT LAYOUT
USSS-BDE-22.009	CABLE TRENCH & TRAY LAYOUT
USSS-BDE-22.010	SWITCHYARD CONDUIT LAYOUT
USSS-BDE-22.011	GROUNDING SYSTEM LAYOUT
USSS-BDE-22.012	CONTROL HOUSE LIGHTING LAYOUT
USSS-BDE-22.013	CONTROL HOUSE POWER LAYOUT
USSS-BDE-22.014	PERIMETER LIGHTING LAYOUT
USSS-BDE-22.015	GUARDHOUSE ENTRANCE GATE AND PUMPHOUSE LIGHTING & POWER LAYOUT
USSS-BDE-22.016	SCHEDULE OF LOADS AND RISER DIAGRAM OF LPP
USSS-BDE-22.017	LIGHTING FIXTURE DETAILS
USSS-BDE-22.018	PERIMETER LIGHTING CONTROLLER
USSS-BDE-22.019	TELEPHONE SYSTEM LAYOUT
USSS-BDE-22.020	INTERCOM SYSTEM LAYOUT
USSS-BDE-22.021	CCTV SURVEILLANCE SYSTEM

SECTION IX - BID DRAWINGS

LuzP22Z1444Sce

in experience of the control of the second of the control of the c

USSS-BDE-22.022

DETAILS OF CCTV SURVEILLANCE EQUIPMENT AND RISER

DIAGRAM

USSS-BDE-22.023

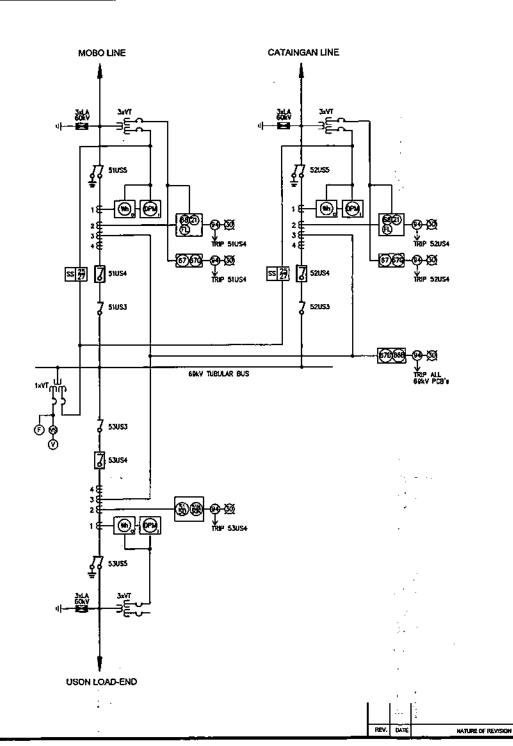
and the state of t

and the first of the contract of the second

69 kV USON SWITCHING STATION NETWORK

ARCHITECTURE





NOTES:

- 69KY USON SWITCHING STATION SYSTEM REQUIREMENTS ORAMING ARE RODGATIVE AND FOR BIDDING PURPOSES ONLY. ACTUAL SYSTEM ARCHITECTURE SHALL BE DETERMINED BY THE CONTRACTOR BASED ON THE ACTUAL REQUIREMENTS. DESIGN CALCULATIONS SHALL BE SUBMITTED FOR NPC'S REVIEW AND APPROVAL
- 2. ALL EQUIPMENT/COMPONENT, ETC. NOT INDICATED IN THE ORAMING BUT ARE REQUIRED FOR THE EFFICIENT AND PROPER OPERATION OF THE SYSTEM SHALL BE INCLUDED IN THE CONTRACTOR SCOPE OF WORK AT NO ADDITIONAL COST
- 3. THE CONTRACTOR IS REQUIRED TO CONDUCT SITE INSPECTION AND ASSESS THE EXTENT OF THE WORKS MEEDED TO IMPLEMENT THE PROJECT COMPLETELY AND EFFICIENTLY.
- 4. THE DETAILED DESIGN AND CALCULATION FOR THE REQUIRED NUMBER OF EQUIPMENT FOR NIDOOR AND OUTDOOR RISTALLATION SHALL BE SUBMITTED FOR MPC'S REVEW AND APPROVAL

LEGENDS:

21 - DISTANCE RELAY

68 - POWER SWING BLOCKING RELAY

57 - DIRECTIONAL OVERCURRENT RELAY

67G - GROUND DIRECTIONAL OVERCURRENT RELAY

25 - SYNCHRO CHECK RELAY

27 - UNDERVOLTAGE RELAY

879 - BUS DEFERENTIAL RELAY

88B - BUS LOCK-OUT RELAY

50/51 - PHASE OVERCURRENT RELAY SON/SIN - RESIDUAL OVERCURRENT RELAY

94 - AUXLIARY TRIPPING RELAY

30 - ANNUNCIATOR RELAY

WITH - WATT-HOUR METER (OUTDOOR INSTALLATION)

DPM - DIGITAL POWER METER (INDOOR INSTALLATION)

LA - LIGHTNING ARRESTER VT - VOLTAGE TRANSFORMER

VS - VOLTAGE SELECTOR SWITCH

VOLT METER

- FREQUENCY METER

SS - SYNCHRONIZING DEVICE



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SINV USON SWITCHING STATION PROJECT

LOCATION: USON, MASBATE

me

6Y

SINGLE LINE DIAGRAM

				174.0
	81	CHO	DATE	
DESIGNED		i		SUBMITTED: FILTP. VERAR
DRAMAI	RLD			
REVIEWED	PRINCIPAL ENGR. (ARCHT.			RECOMMENDE C. 2. O. SURGOD, S.R.
CMLWROAT				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
e.ec.		44		APPROVED. NCSCHABOLEARA
MECH.	ļ		[Haragir, 000
-				

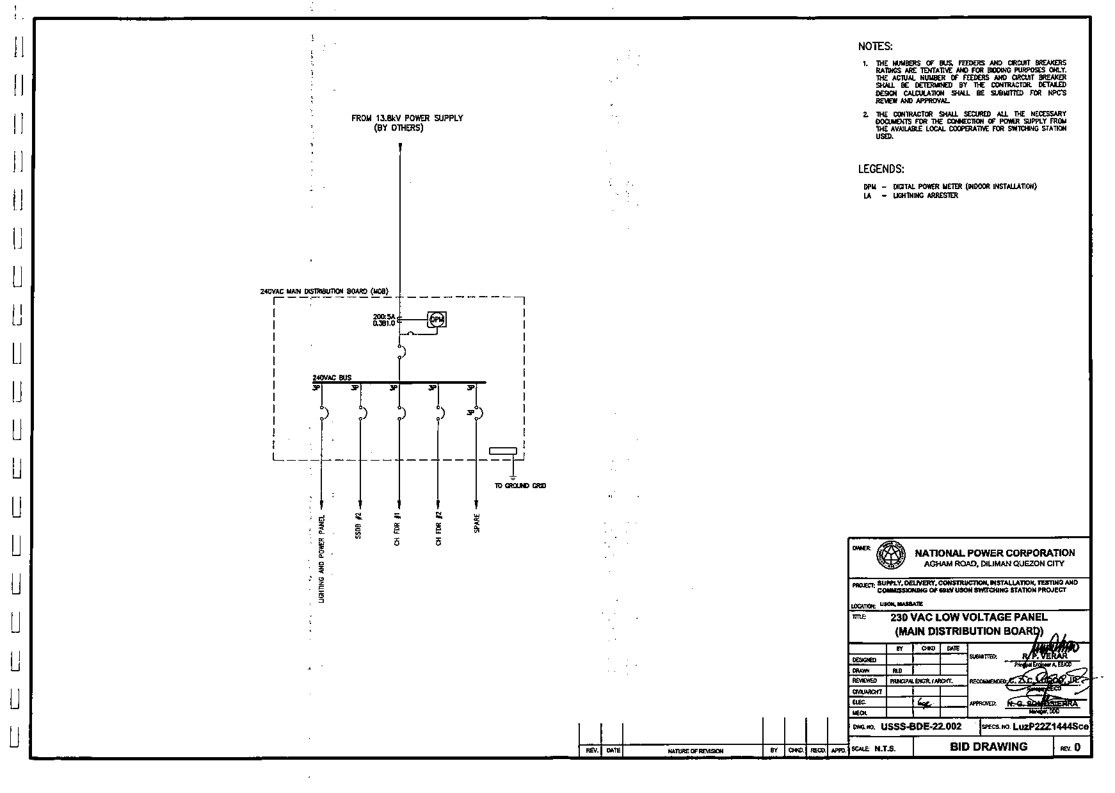
DWG NG USSS-BDE-22.001

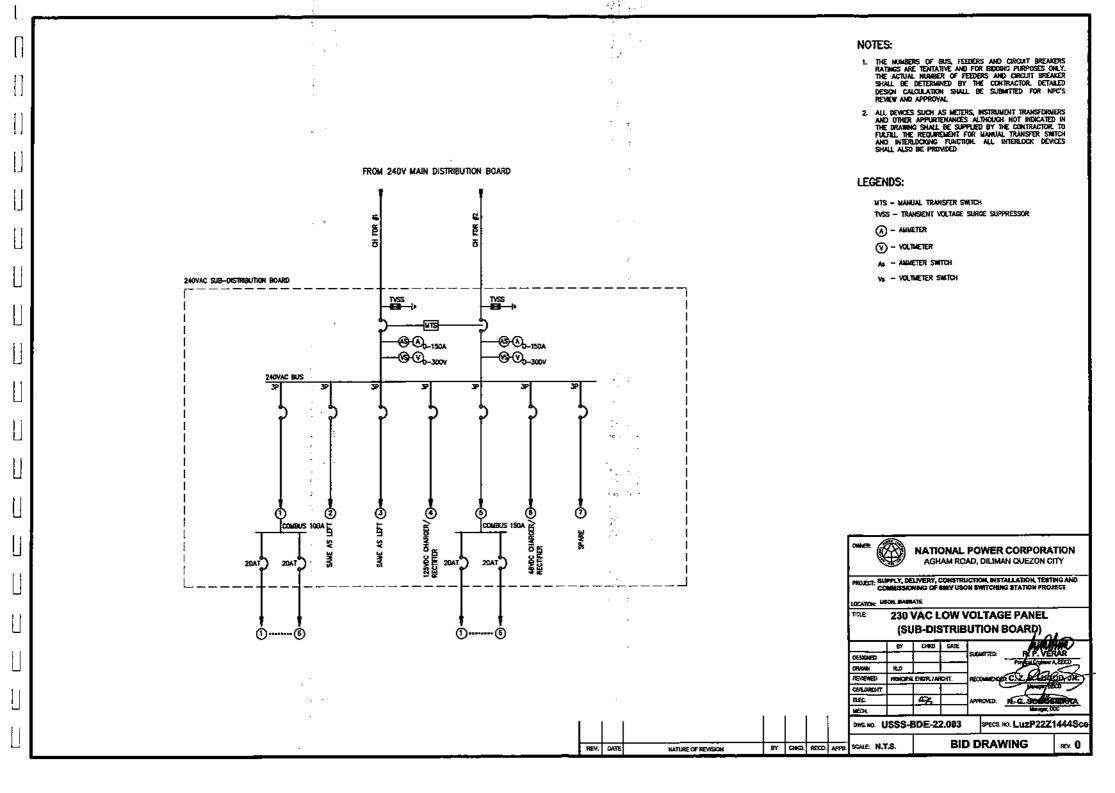
secs.ю. LuzP22Z1444Sce

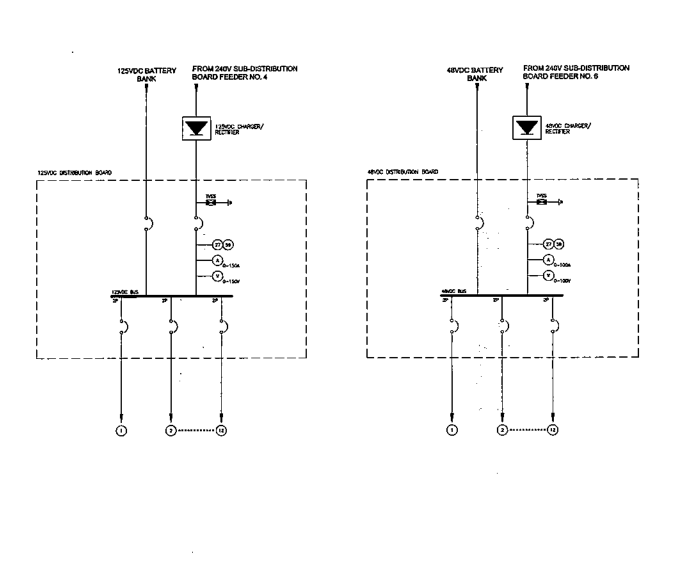
CHO. RECO. APPO SCALE N.T.S.

BID DRAWING

REV. O







REV. DATE

HATURE OF REVISION

NOTES:

1. THE NUMBERS OF BUS, FEEDERS AND CIRCUIT BREAKERS RATINGS ARE TENTATIVE AND FOR BIODING PURPOSES ONLY. THE ACTUAL NUMBER OF FEEDERS AND CROUIT BREAKER SHALL BE DETERMINED BY THE CONTRACTOR. DETAILED DESIGN CALCULATION SHALL BE SUBMITTED FOR NPC'S REAKEW AND APPROVAL.

LEGENDS:

TVSS - TRANSFENT VOLTAGE SURGE SUPPRESSOR

(A) - AMMETER

(V) - VOLTMETER

27 - UNDERVOLTAGE RELAY

(59) - OVERVOLTAGE RELAY



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF BOAY USON SWITCHING STATION PROJECT

LOCATION: USON, MASSATE

125 VDC & 48 VDC SYSTEM REQUIREMENTS

	BY	0.90	DATE	
DÉSIGNED		<u> </u>		SUBMITTED: R/P, VERAR
DRAWN	RLD	1] ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
REVIEWED	PRINCIPAL ENGTL / AROUT.			RECOMPOSE C. 2-0.20000 TRE
CYLUNOIT		l		Hamper State 5
ELEC.		497		APPROVED N. G. COMPANIE
MECH.				Markeyer, 000

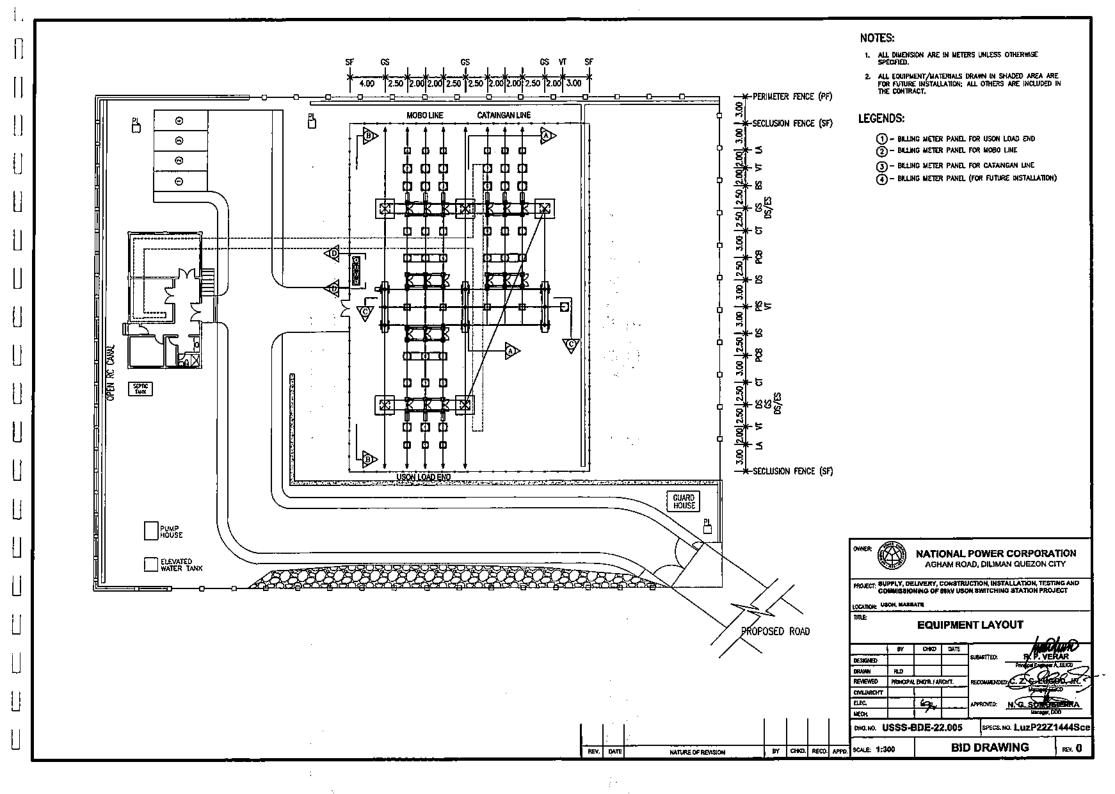
омама USSS-BDE-22.004

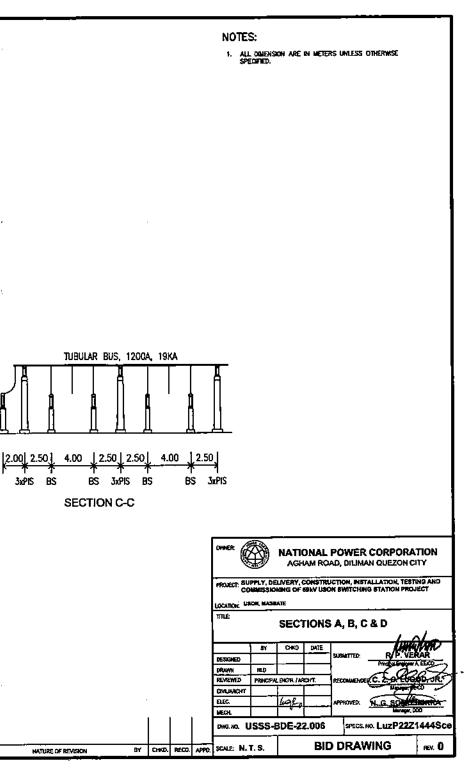
SPECS NO. LUZP22Z1444Sce

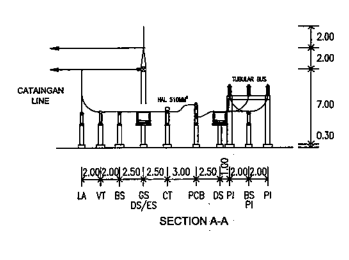
BY CHOOL RECO. APPO. SCALE: N.T.S.

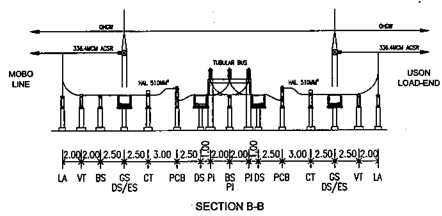
BID DRAWING

REV. O





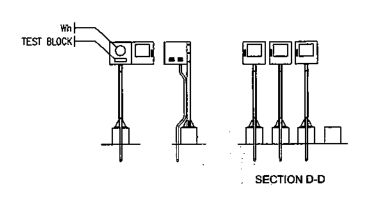


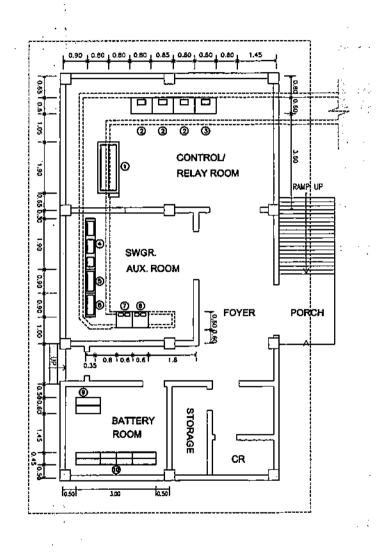


5.00 0.30

REV. DATE

NATURE OF REVISION





- ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
- SIZES AND LOCATION OF PANELS ARE INDICATIVE ONLY. ACTUAL LOCATION SHALL BE DETERMINED BY THE CONTRACTOR FOR NPC APPROVAL.

LEGENDS:

- () MAIN CONTROL SWITCHBOARD (69KV)
- LINE PROT'N. PANEL
- BUS PROT'N. PANEL
- 230 Voc LOW VOLTAGE(MAIN DISTRIBUTION BOARD AND SUB-DISTRIBUTION BOARD)
- 125 Vdc AUXILIARY PANEL
- 48 Vdc AUXILIARY PANEL
- 48 Vdc RECTIFIER/CHARGER
- 125 Vac RECTIFIER/CHARGER
- 48 Vac STORAGE BATTERIES
- 125 Vdc STORAGE BATTERIES



TITLE

NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF BIKY USON SWITCHING STATION PROJECT

LOCATION: USON, MASSATE

CONTROL HOUSE PANEL LAYOUT

				1 1/4
	BY.	040	DATE	AUTOMIC
DESCHED				Substities: RKP. VERAR Printed Extract A EEOD
DICORN	R.O.			
REVIEWED	PRINCPA	BKTR.JAP	KCKT.	recommences C. E. C. Classico, JR.
CVLIMACAT] Wrong page
		4 %		APPROVED. N.G. SOME FEEDO
MECH				Manager, DDD

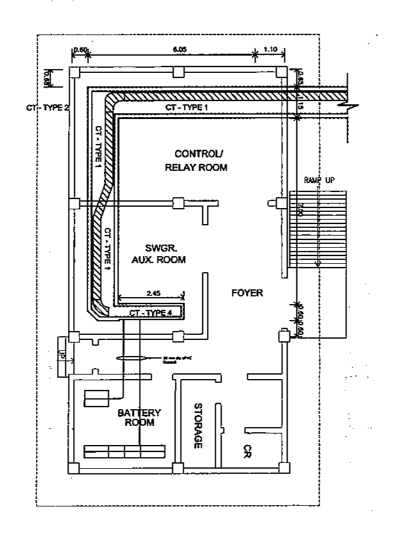
DWG.NO. USSS-BDE-22.007

sесs но. LuzР22Z1444Sce

BY CHID. RECO. APPD. SCALE: 1:100 NATURE OF REVISION

REV. DATE

BID DRAWING



REV. DATE

NATURE OF REVISION

NOTES:

- ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFICIA.
- 2. CABLE TRAY SHALL BE ST-300, ST-450 OR AS INDICATED.
- CABLE TRAY SUPPORT SHALL BE SPACED 1.50 MEYERS APART.
- 4. THE CONDUIT SHALL BE UPVC CONDUIT, THICK WALL, SCH. 40 AND RED GRANGE IN COLOR.
- 5. CONDUITS ARE SCHEMATIC, ACTUAL RUNS SHALL BE DETERMINED DURING INSTALLATIONS.
- THE CONTRACTOR SHALL SUBMIT DETAILED CONDUIT INSTALLATION PROCEDURE TO BE APPROVED BY NPC.

LEGENDS:

- CABLE TRAY (STRAIGHT TYPE)

CABLE TRAY (HORIZONTAL TEE TYPE)

CABLE TRAY (90' HORIZONTAL ELBOW)

CABLE TRAY (30" HORIZONTAL ELBOW)

— – CONDUIT



NATIONAL POWER CORPORATION AGRAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SHAY USON SWITCHING STATION PROJECT

LOCATION: USON, MARBATE

CONTROL HOUSE TRENCH/TRAY/CONDUIT LAYOUT

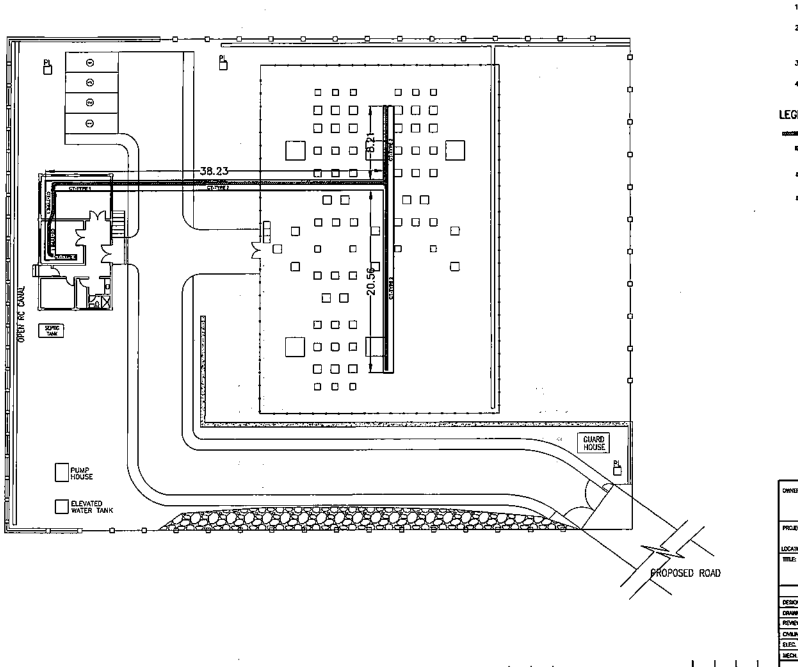
). A/
	8Y	CHIO	DATE	BHV/1400
DESIGNED				SUBMITTED: No. P. VERAR
DRUM	PED.			
REVIEWED	PRINCIPA	DIGR./A	KCHT.	RECOMMENDED C. 2: 5 COCOD, JR.
CHAMBLEST]
ELEC.		i al		APPROVED: N. G. S.CO.
MECH.		7	1	Marager, 000

DMG.NO. USSS-BDE-22.008

SPECS NO. LUZP22Z1444Sce

BY CHIO. RECO. APPO. SCALE: 1:100

BID DRAWING



REV. DATE

HATURE OF REVISION

NOTES:

- 1. ALL OMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
- ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PROVISION OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, THE EXISTING LOCAL DROWANCE AND RULES AND REGULATIONS OF LOCAL AUTHORITY.
- THE CABLE TRAY SHALL BE ST~300, ST~450 OR AS INDICATED.
- 4. CABLE TRAY SUPPORT SHALL BE SPACED 1.50 METERS APART.

LEGENDS:

- CABLE TRAY (STRAIGHT TYPE)

CABLE TRAY (HORIZONTAL TEE TYPE)

- CABLE TRAY (90" HORIZONTAL ELBOW)

- CABLE TRAY (30' HORIZONTAL ELBOW)



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: BUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SIXY USON SWITCHING STATION PROJECT

LOCATION: USON, MASSATE

CABLE TRENCH & TRAY LAYOUT

					100
	BY	CHIO.	DATE		MUMPU
DESIGNED				SUBMITTED:	Probabatar A LLCO_
DRAWN	RLD.				2002
REVIEWED	PROPERTY	PRINCIPAL ENGR. FARCHT.			C.Z. C. LUGOD, JRC
CMILINACHT] `	
STEC.		a		APPROVED:	N. G. SOLEDERA
MECH					Minegar, 000
		20E 24	2 202		

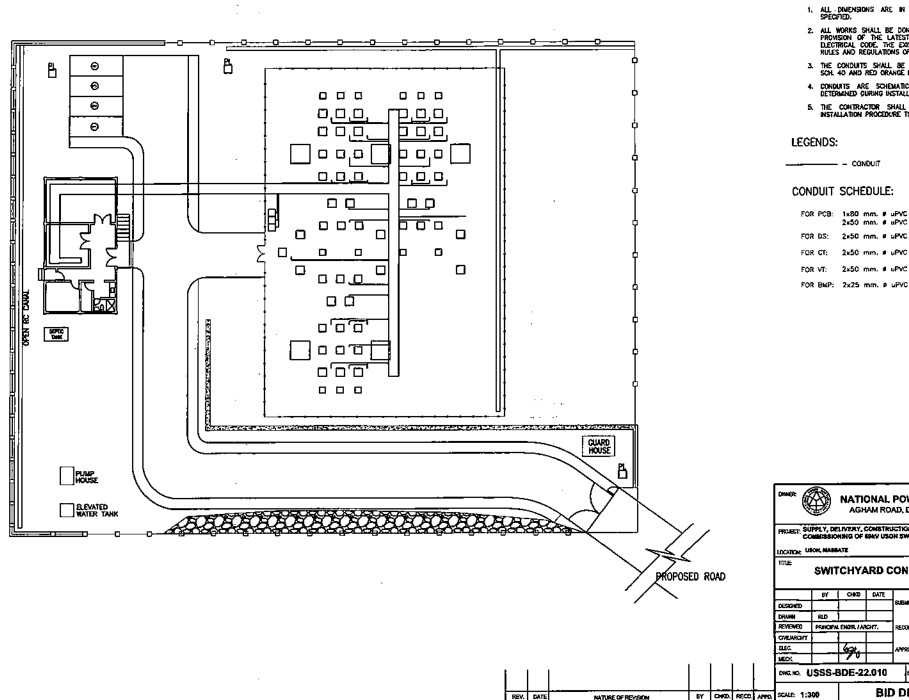
DWG.HG. USSS-BDE-22.009

SPECS. NO. LUZP22Z1444Sce

SCALE 1:300

BY CHICA RECO. APPO.

BID DRAWING



REV. DATE

NATURE OF REVISION

NOTES:

- ALL DIMENSIONS ARE IN METERS UNLESS OTHERMISE SPECIFIED.
- 2. ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PROVISION OF THE LATEST EDITION OF THE PHELIPPINE ELECTRICAL CODE, THE EXISTING LOCAL ORDINANCE AND RULES AND REGULATIONS OF LOCAL AUTHORITY.
- THE CONDUITS SHALL BE UPVC CONDUIT, THICK WALL, SCH. 4D AND RED GRANGE IN COLOR.
- CONDUITS ARE SCHEMATIC, ACTUAL RUNS SHALL BE DETERMINED CURING INSTALLATIONS.
- 5. THE CONTRACTOR SHALL SUBMIT DETAILED CONDUIT INSTALLATION PROCEDURE TO BE APPROVED BY NPC.

NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

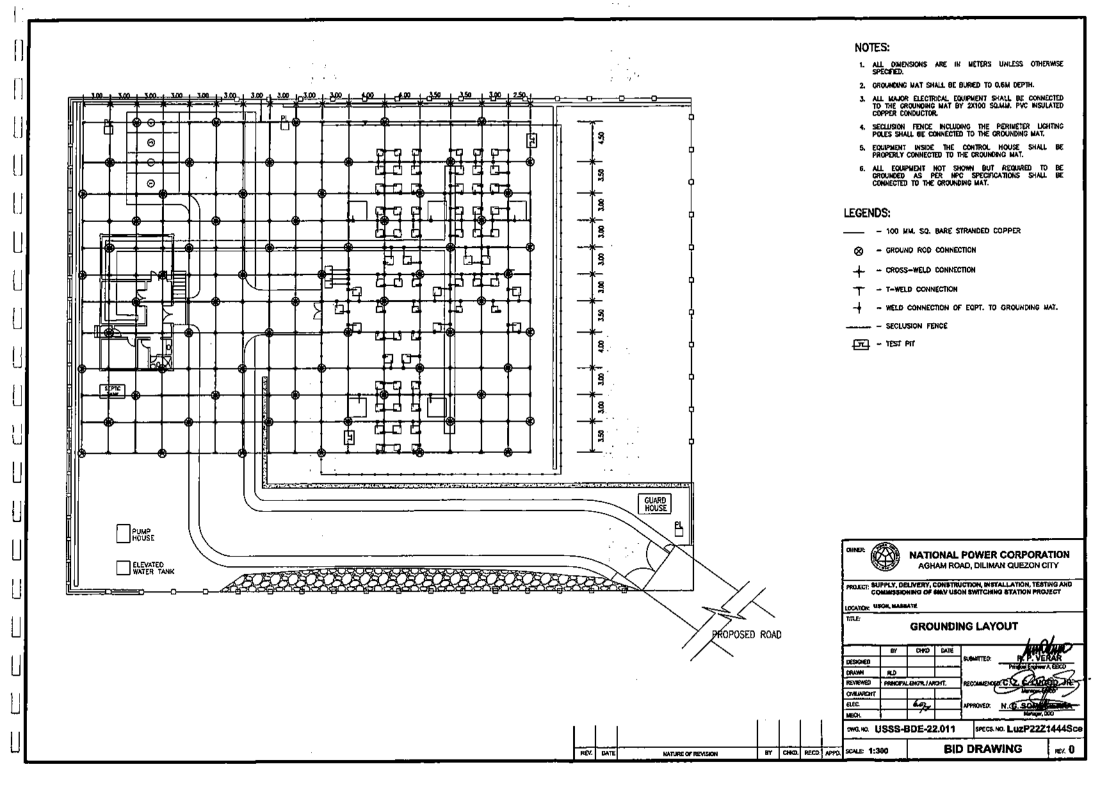
PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF ISSAY USON SWITCHING STATION PROJECT

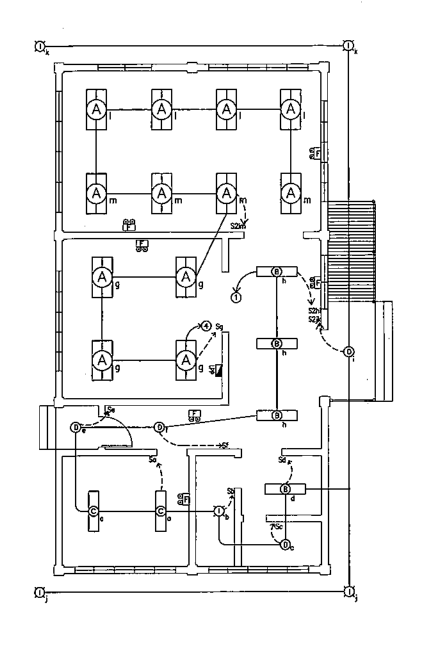
SWITCHYARD CONDUIT LAYOUT

				<u> </u>
	BY	CHAID	DATE	MACAM
DESIGNED		1		SUBMITTED: FILP, VERAR ProposErgines A ECCO
DRAMM	RLD	j		
REVIEWED	PRINCIPAL ENGIR, FARCHT.			RECOMMENSATED: C. Z. AND LINES D. JR.
CIVILLARCHT] .		Mangara, (COCO
ELEC		600		APPROVED: N.45. SOMETHER
MECH		10		Manshet, 000
	_			

SPECS. NO. LUZP22Z1444Sce

BID DRAWING





- FIXTURES AND CONDUIT RUNS ARE INDICATIVE ONLY. ACTUAL LOCATION OF RUNS SHALL BE DETERMINED IN THE FIELD.
- ALL LIGHTING SMTCHES SHALL BE MOUNTED 1.37 m ABOVE FINISHED FLOOR.
- 3. JUNCTION BOXES SHALL BE PROVIDED WHENEVER DEEXED NECESSARY.
- 4. ALL WRES SHALL BE TYPE THEN/THWN-2 600 Y INSULATION, STRANDED COPPER CONDUCTOR.
- 5. CONDUIT SHALL BE 6PVC CLASS A, UNLESS OTHERWISE MOICATED.
- 6. EMERGENCY LIGHTING SHALL BE CONNECTED TO 230 Voc EMERGENCY LIGHTING OUTLET.
- SAMPLES OF MATERIALS AND LATEST CATALOGUE OF FOXTURES, ACCESSORIES AND EQUIPMENT SPECIFIED HERGIN SHALL 6E SUBMITTED TO EDICO FOR VERIFICATION AND APPROVAL BEFORE PURCHASE AND INSTALLATION.
- ALL WORKS SHALL CONFORM WITH THE LATEST PROVISIONS OF THE PHILIPPINE ELECTRICAL CODE.

LEGENDS:

- CABLE TRAY (STRAIGHT TYPE)

-

- CABLE TRAY (HORIZONTAL TEE TYPE)

Ð

- CABLE TRAY (90' HORIZONTAL ELBOW)

D

- CABLE TRAY (30' HORIZONTAL ELBOW)

NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SINV USON SWITCHING STATION PROJECT

COCATION: USON, MASSATE

CONTROL HOUSE LIGHTING LAYOUT

DESCRED
DRAWM RLD
REVENED PRINCIPAL BAGR. LAROIT.

O'RLANOIT
BEE: 656 APPROVED: N. G. BESTERNING.
MECH.

ожь. w. USSS-BDE-22.012

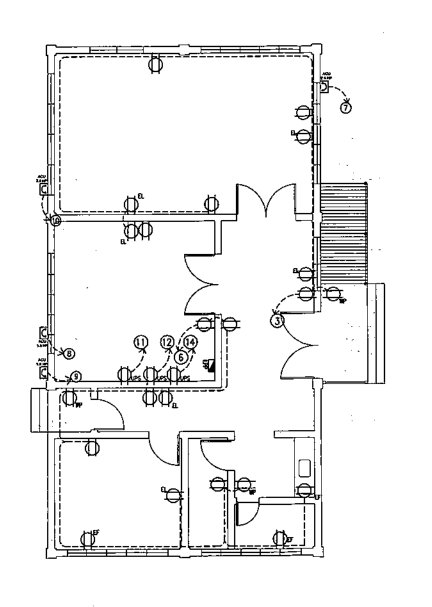
SPECS NO. LUZP22Z1444Sce

BY CHED RECO. APPO. SCALE: 1:100

HATURE OF REVISION

BID DRAWING

REV. (



- CONVENIENCE OUTLETS AND CONDUIT RUNS ARE INDICATIVE ONLY, ACTUAL LOCATIONS AND RUNS SHALL BE DETERMINED IN THE FIELD.
- CONVENIENCE OUTLETS SHALL BE MOUNTED D.3 m ABOVE FINISHED FLOOR EXCEPT FOR EXHAUST FAH OUTLET (EF) AND EMERGENCY LIGHT OUTLET (EL) WHICH SHALL BE DETERMINED IN THE FIELD.
- ALL WIRES SHALL BE TYPE THIN/THIWN-2 500 V INSULATION, STRANDED COPPER CONDUCTOR.
- 4, CONDUST SHALL BE UPVC, CLASS A.
- 5. ALL WORKS SHALL CONFORM WITH THE LATEST PROVISION OF THE PHILIPPINE ELECTRICAL COOE.

LEGENDS:

SINGLE OUTLET

 EMERGENCY LIGHTING OUTLET (SINGLE OUTLET)

- UPS OUTLET (SINGLE OUTLET)

- CONVENIENCE DUTLET, DUPLEX, 2 POLES, 240 V, 15 A FLUSH MOUNTED

- CONVENIENCE OUTLET, DUPLEX, 2 POLES, 240 V, 15 A, WEATHER PROOF TYPE

🔁 🕒 LIGHTING & POWER PANEL BOARD

- ENCLOSED CIRCUIT BREAKER



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 682Y USON SWITCHING STATION PROJECT

LOCATION: USON, MARBATE

CONTROL HOUSE POWER LAYOUT

	BY	CHO	DATE			MACHIN
DESIGNED				SUBMETTED:		/P. VERAR
DRUMM	RLD			}		2
REVIEWED	РЯМСІРА	PRINCIPAL ENGIL / AAO/T.			<u> (c. 4</u>	4 Parson su
CMUNICHT] _		
ELEC.		4		APPROVED:	N. Co.	
MECK		_				Abasger, 000
				i		

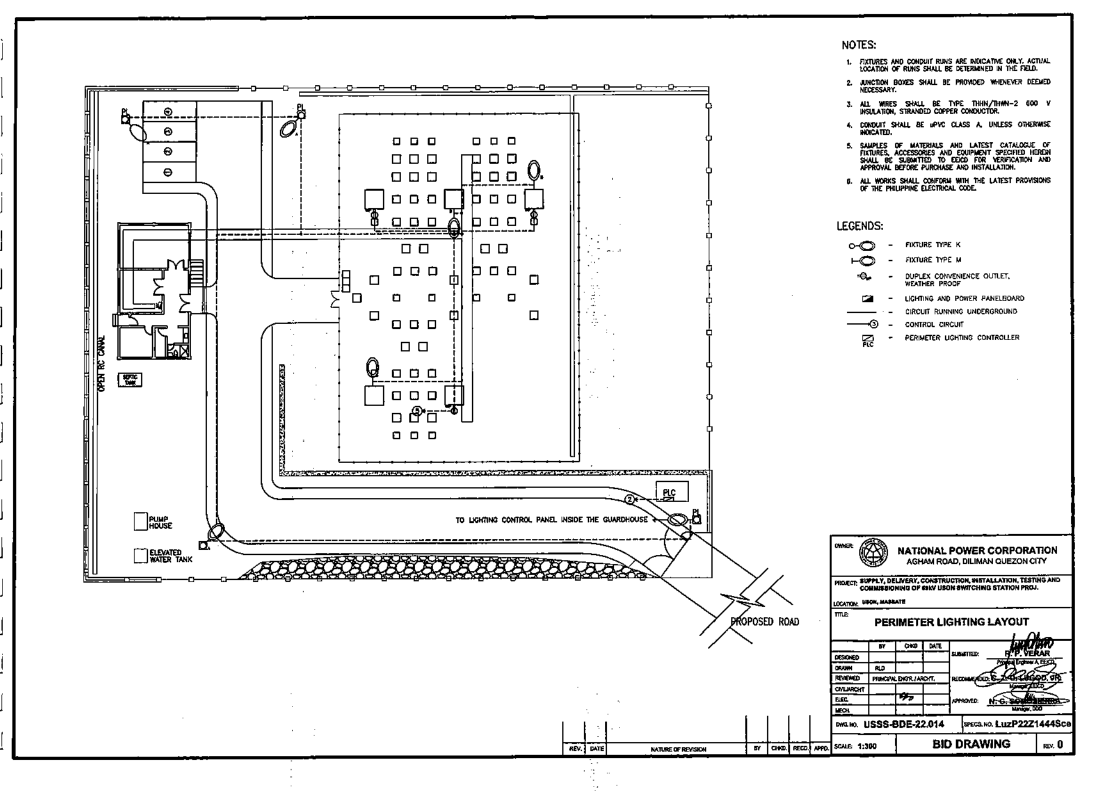
DWG.HO. USSS-BDE-22.013

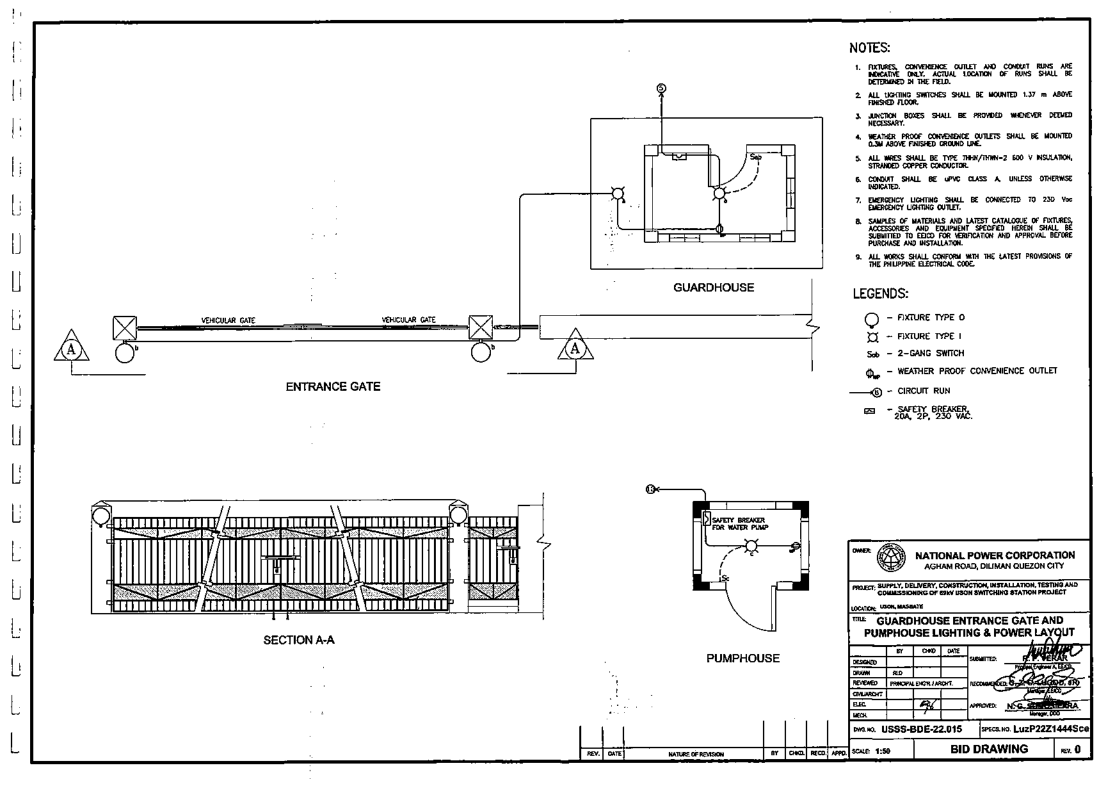
SPECS, NO. LUZP22Z1444Sce

THE NATURE OF REVISION BY CHICA. RECO. APPO. SCALE: 1:100

BID DRAWING

rev. O





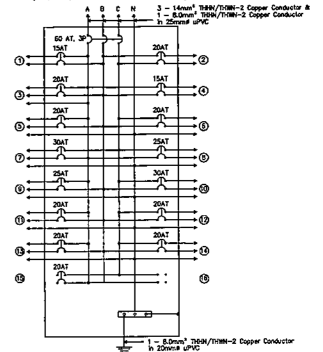
	<u> </u>	 -	SCHEDUL	OF LO	ADS					
οσ	DESCRIPTION	LOCATION	VA.	v	CURR	ENT (AND	ERES)	<u> </u>	SEE	
NO.	DESCRIPTION	 		<u> </u>	AB	9C	CA	BREAKER	WAE	CONDUIT
	2 - 1 s 16W FIXTURE TYPE C	BATTERY ROOM	Į							
	1 - 1 x 25W FOXTURE TYPE I	STORAGE ROOM								
	1 - 1 x 16W FIXTURE TYPE 8	TOLET			ł			50AF / 15AT		
1	1 - 1 x 9W FIXTURE TYPE D	TOILET	322	230	1.40				2 - 3.5mm³ THIN/THIN-2	20mm@ uPVC
Ċ	2 - 1 x 9W FIXTURE TYPE D	CORRIDOR							-	
	3 - 1 x 16W FEXTURE TYPE 8	FOYER					ł	j		
	1 - 1 x 9W FIXTURE TYPE D	PORCH					1			
	4 - 1 x 25W FIXTURE TYPE t	CANOPY					<u> </u>	<u></u>	<u></u>	
2	3 - 1 x 30W FIXTURE TYPE M	PERBACTER &	262.50	230		1.14		50AF / 20AT	2 - 3.5mm² 199N/19WN-2	20mm@ uPVC
-	4 = 1 x 30W FEXTURE TYPE K	SWITCHYARD								•
	5 - 200 VA DUPLEX CONVENIENCE DUTLET								2 - 3.5mm² THHN/THWN=2 1 - 3.5mm² THHN/THWN=2	
3	1 - 200 VA WEATHERPROOF CONVENENCE CUTLET	SWITCHGEAR, CONTROL ROOM & FOYER	1220	230	5.30			50AF / 20AT		20mm@ uPVC
	4 - 2 X 2W EMERCENCY LIGHT OUTLET									
4	4 - 2 x 16W FIXTURE TYPE A	SWITCHGEAR & AUX. ROOM	480	230	2.09			50AF / 15AT	2 - 3.5mm* 1HHN/THWN-2	20mm@ uPVC
•	B - 2 x 16W FIXTURE TYPE A	CONTROL ROOM	-~		2.05			J. ,		
	4 - 200 VA WEATHERPROOF DUTLET	SWITCHYARD, GUARDHOUSE	925						2 - 3.5mm* THHN/THWN-2 1 - 3.5mm* THHN/THWN-2	
5	2 - 1 x 25W FIXTURE TYPE I	& PUMPHOUSE		230	4.02			50AF / 20AT		20mm@ uPVC
	2 - 1 x 25W FIXTURE TYPE 0	GATE					l			
	5 - 200 VA DUPLEX CONVENIENCE DUTLET									
	2 - 200 VA WEATHERPROOF CONVENIENCE CUTLET	FOYER, BATTERY ROOM	1710	230		7.43		50AF / 20AT	2 - 3.5mm³ THHN/THWN-2 1 - 3.5mm³ THHN/THWN-2	20mm@ uPVC
6	2 - 2 X 2W EMERGENCY LIGHT OUTLET	STORAGE				'-~				ZORINING GETTO
ĺ	3 - 100YA ECHAUST FAN OUTLET]								
7	1 - 2.5 HP AIR CONDITIONING UNIT	CONTROL/RELAY ROOM	3335	230			14,50	50AF / 30AT	2 - 5.5mm* THHN/THWN-2 1 - 5.5mm* THHN/THWN-2	20mm8 uPVC
8	1 - 1.5 HP AIR CONDITIONING UNIT	SWGR/AUX ROOM	2300	230			10.00	50AF / 25AT	2 = 5.5mm THRN/THN-2 1 = 5.5mm THRN/THN-2	20mm@uPVC
9	1 - 1.5 HP AIR CONDITIONING UNIT	SWGR/AUX ROOM	2300	230	10.00			50AF / 25AT	2 - 5.5mm² 1390/71691-2 1 - 5.5mm² 7199/71691-2	20mm@ uPVC
10	1 - 2.5 HP AIR CONDITIONING UNIT	CONTROL/RELAY ROOM	3335	230		14.50		50AF / 30AT	2 = 5.5mm² THHN/THWN-2 1 = 5.5mm² THHN/THWN-2	20mm@ uPVC
11	500 VA UPS OUTLET FOR TELEPHONE EXCEPMENT	CONTROL ROOM	500	230	2.17			50AF / 20AT	2 - 3.5mm ² THIN/THIN-2 1 - 3.5mm ² THIN/THIN-2	20mm® uPVC
12	650 YA UPS OUTLET FOR COTY SYSTEM	SWCR/AUX ROOM	650	230		2,83		50AF / 20AT	2 - 3.5mm ² THHN/THWN-2 1 - 3.5mm ² THHN/THWN-2	20mm@ uPVC
13	PUMPHOUSE LOADS	PUMPHOUSE	1598.25	230	6.95			50AF / 20AT	2 - 35mm THIN/THWN-2 1 - 35mm THIN/THWN-2	20mm@ uPVC
14	1000 VA UPS OUTLET FOR YEAT	CONTROL ROOM	1000	230		4.35		50AF / 20AT	2 - 3.5mm* THHN/THWN-2 1 - 3.5mm* THHN/THWN-2	20mm@ uPVC
15	SPARE		1500	230		<u> </u>	6.52	50AF / 20AT		
16	SPACE					<u> </u>				
	TOTAL		19937.75	230	31.94	30.25	31.02	I		

PROVIDE: 100 AF / 60 AT, 3P INCCS WITH BRANCH CRCUITS DE: 2 - 50AF/30AT, 2P, MCS 2 - 50AF/25AT, 2P, MCS 9 - 50AF/20AT, 2P, MCS 2 - 50AF/15AT, 2P, MCB

PROVIDE: 3 - 14 mm2 THEN/THEE-2 Copper Conductor &: 1 - 8.0 mm² THRI/THN-2 Copper Conductor in 25mm# uPVC Conduit

RISER DIAGRAM LIGHTING & POWER PANEL

(TO 230VAC, LOW VOLTAGE PANEL FEEDER NO. 1)





NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SPRY USON SWITCHING STATION PROJECT

LOCATION: USON, MASSIATE

LOAD SCHEDULE & RISER DIAGRAM OF LPP

				1.010
	10.	CHO.	DATE	_NHU-(HUL)
DESIGNED		<u> </u>		SUBMITTED: PL. P. VERAR Profest Engineer A ELACO
DELLUM	RLD			
REYNEWED	PRINCIPAL ENGR. FARCHT.		KOHT.	RECOMPLETE SALLE GODE, JR.
CHALMACHT			l	1 1
ETEC"		440		APPROVED: N. O. SON CALIFORNA
MEGIL				Mereger, 000
				000744440-

ONG NO. USSS-BDE-22.016 SPECS NO. LUZP22Z1444Sce

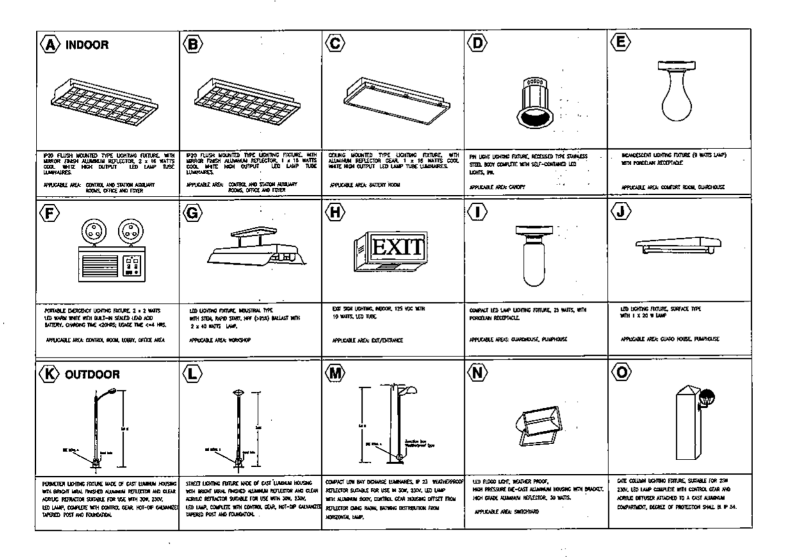
SY CHECO APPO SCALE N.T.S. NATURE OF REVISION

BID DRAWING

95- 1 11**5**1

REV. DATE

7.5





NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF SAKY LIBON SWITCHING STATION PROJECT

LOCATION: USON, MASSATE

TITLE:

LIGHTING FIXTURE DETAILS

	BY	000	DATE		D O VEDE
DESTONED		1		SUBMITTED:	PART BOTH A CLICA-
DRAIM	RLD			J ,	A 0000 L
REVIEWED	PRINCIPA	LEHOR!W	ROHT.	RECOMMEN	D. C. Z. C. EUGOD, JR.
CTYLLARCHIT]	100
ELEC.	i	644	<u> </u>	APPROVED:	N. G. SOMETICERA
MECH	Ι	0]	Marager, 000

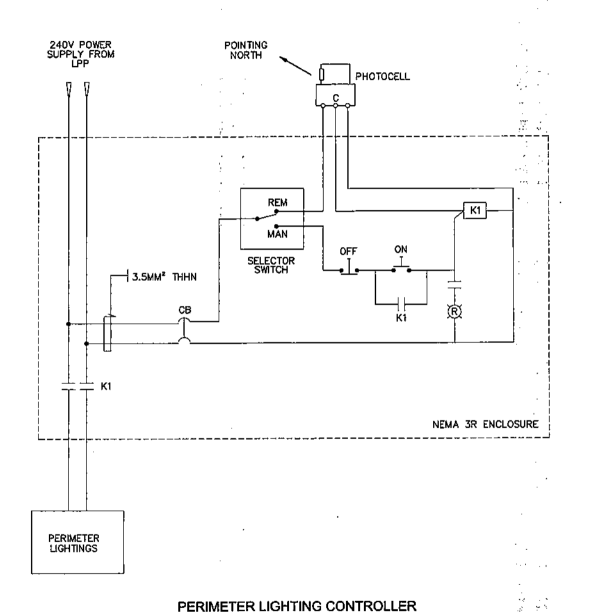
BY CHIOL RECD. APPD. SCALE: N.T.S.

NATURE OF REVISION

REV.

BID DRAWING

1. PERMETER LIGHTING CONTROLLER AS SHOWN SHALL BE INSTALLED INSDE THE GUARD HOUSE. ALTERNATIVE CONTROLLER MAY BE SUGGESTED MECOMIENDED BY THE SUPPLIER PROVIDE THAT MANUAL AND AUTOMATIC CONTROL STILL INCLUDED AND SUBJECT TO NPC REVIEW AND APPROVAL.



NATIONAL POWER CORPORATION
AGHAM ROAD, DILLMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 69ky USON SWITCHING STATION PROJECT

LOCATION: USON, MASSATE

PERIMETER LIGHTING CONTROLLER

					/ / / /
	84	CIĐO	DATE		MANAHAN
DESIGNED				Submitted:	R/P. VERAR
DRAWN	RD			1	Pringipal Espineer A, EE/CD
REVIEWED	PRINCIPAL ENGTR. / ARCHT.			RECOUNTS/NOTE	NC. CALLUSOPHER -
CYLLARCHT					
aec.	i -	141		APPROVED:	N. G. COMPETENCE
MECH.]	Maragar, DCC

DWG.HO. USSS-BDE-22.018

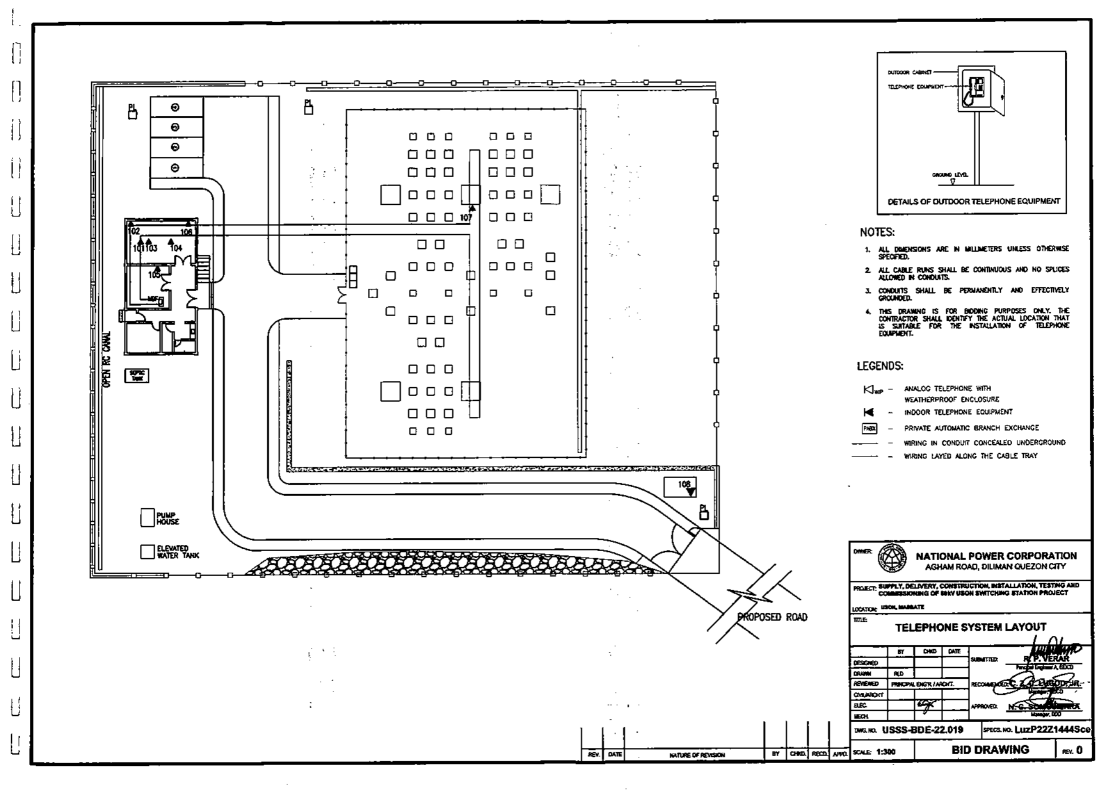
SPECS. NO. LuzP22Z1444\$ce

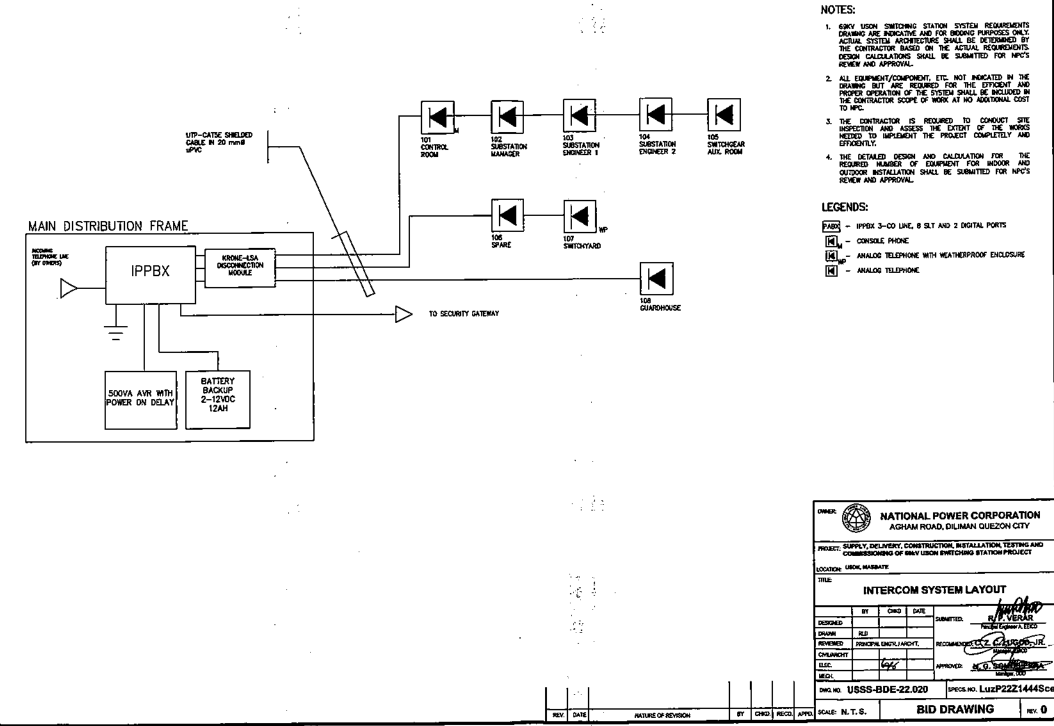
BY CHRO, RECO. APPO. SCALE: N.T.S.

NATURE OF REVISION

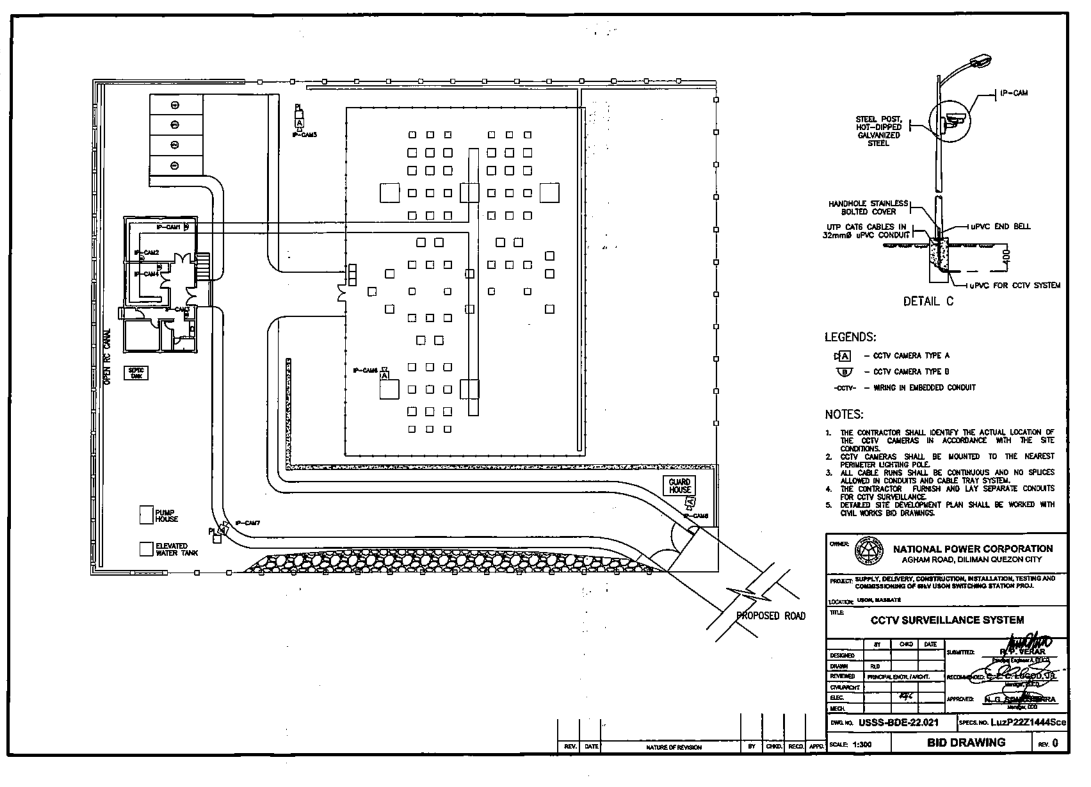
BID DRAWING

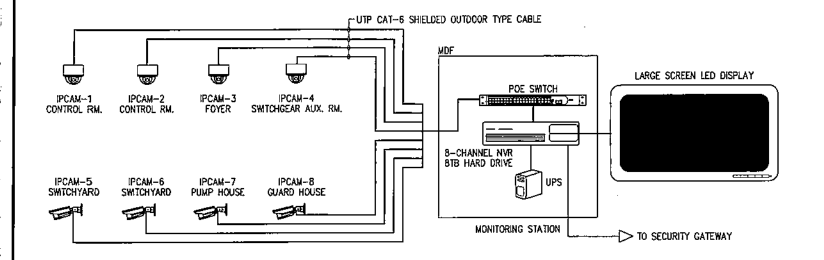
rey. O





	BY	CHKO	CATE	Makana
DESIGNED				SUBMITTED. R/P. VERAR Produi Egymy A EECO
DRAM	RLD			
REVIEWED	PRINCIPAL ENGR. JARCHT.			RECOMMENDED CO. Z. C./C/RGOO, JR.
CMLARCHT				9999
蛤		46		APPROVED: M. G. SOME POR
ž				Manager, 300





- THE DESIGN SYSTEM REQUIREMENTS SHALL NOT BE LESS THAN THE QUANTITIES SPECIFIED IN THE BULL OF QUANTITIES (800).
- THE SUPPLIER SHALL SUBUIT DETAILED INSTALLATION PROCEDURE FOR NPC APPROVAL.
- ALL OTHER NECESSARY MATERIALS AND ACCESSORIES THAT ARE NEEDED FOR THE COMPLETE AND RELIABLE OPERATION OF THE SYSTEM SHALL MEREBY PROMODED BY THE CONTRACTOR.

LEGENDS:

UPS - UNINTERRUPTIBLE POWER SUPPLY

WDF — MAIN DISTRIBUTION FRAME (MOF)

 4MP DOME NETWORK IP-CAMERA (INDOOR)

 AMP BULLET NETWORK IP-CAMERA (OUTDOOR)



NATIONAL POWER CORPORATION AGHAM ROAD, DILIMAN QUEZON CITY

PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 68NY USON SWITCHING STATION PROJ.

LOCATION: USON, MASSATE

TITLE

NATURE OF REVISION

CLOSED CIRCUIT TELEVISION (CCTV) LAYOUT

				- Indiana
EY.	CHIOD	DATE]	SIGNAT/TV
		ĺ	SUBMITTED:	R/ P. VERAR
RLO			1 ,	- Con S
PRINCIPAL ENGIR / ARCHT.			RECOUNTED	0 C Z C. 10 (00, 5R)
	T		1	Description
$\overline{}$	641		APPROVED:	N. G. SDEED BIERRA
	$\overline{}$		1	Ma/ay#,000
	RLD	PRINCIPAL ENGR. / AJ	RLD PRINCIPAL ENGTR. / ARCHT.	RED SUBMITTED: RED PRINCIPAL ENGRY JARCHT. RECOMMENDS

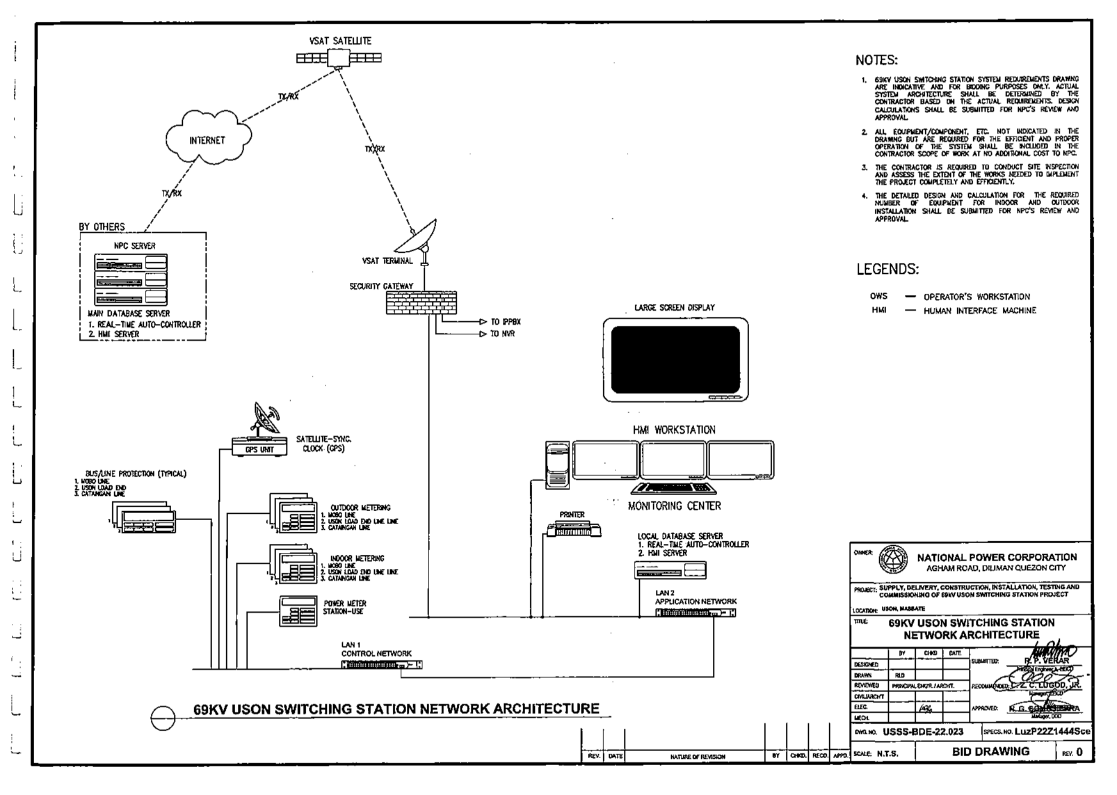
DMS.NO. USSS-BDE-22.022

SPECS, NO. LUZP22Z1444Sce

BY CHICA RECD. APPO. SCALE: N.T.S.

BID DRAWING

REV. 0



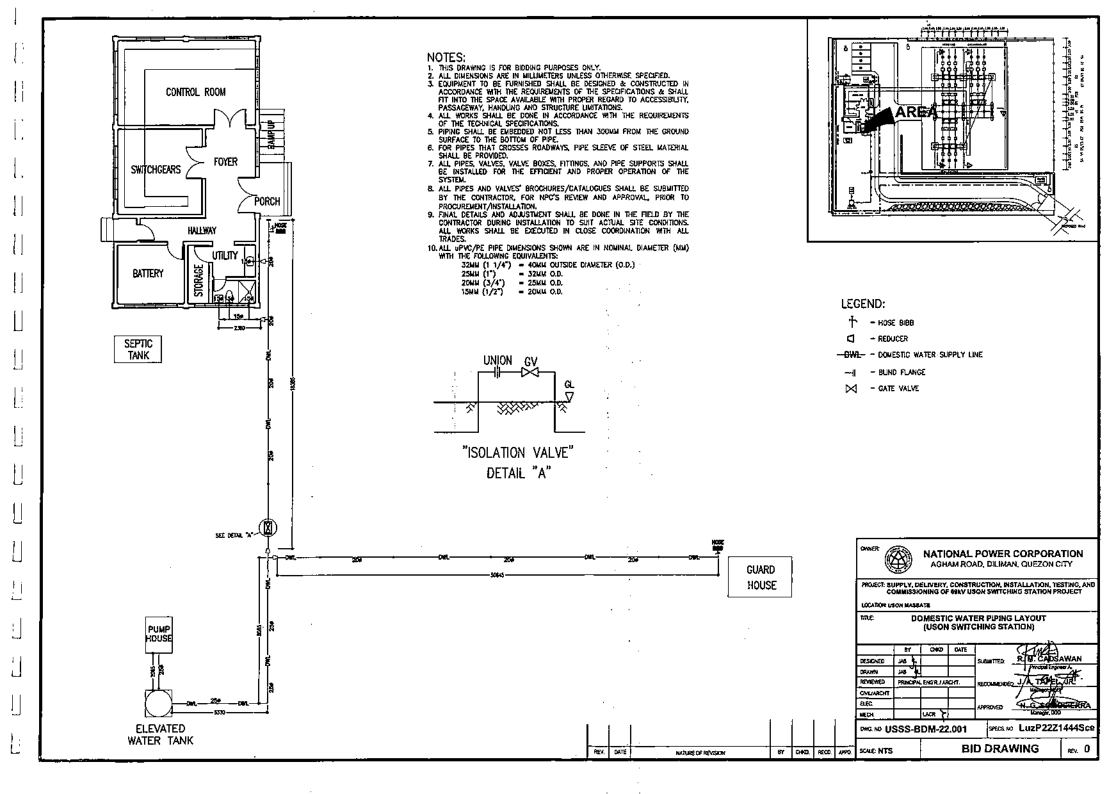
LuzP22Z1444Sce

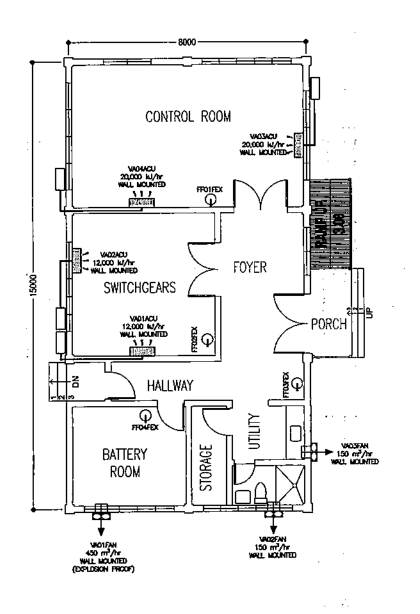
SECTION IX - BID DRAWINGS

MW - MECHANICAL DRAWINGS

DRAWING NO.	TiTLE
USSS-BDM-22.001	DOMESTIC WATER PIPING LAYOUT (Uson Switching Station)
USSS-BDM-22.002	AIR CONDITIONING, VENTILATION AND FIRE FIGHTING SYSTEM (Uson Switching Station)
USSS-BDM-22.003	DOMESTIC WATER SYSTEM (P & I Diagram)
USSS-BDM-22.004	DEEP WELL DETAILS
USSS-BDM-22.005	ELEVATED WATER STORAGE TANK







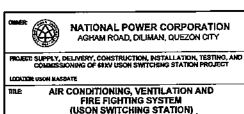
- 1. THIS DRAWING IS FOR BIDDING PURPOSES ONLY.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
- 3. EQUIPMENT TO BE FURNISHED SHALL BE DESIGNED & CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE SPECIFICATIONS & SHALL FIT INTO THE SPACE AVAILABLE WITH PROPER REGARD TO ACCESSIBILITY, PASSAGEWAY, HANDLING AND STRUCTURE LIMITATIONS.
- ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE TECHNICAL SPECIFICATIONS.
- ALL EXHAUST FAN AND AIRCONDITIONING EQUIPMENT BROCHURES/CATALOGUES SHALL BE SUBMITTED BY THE CONTRACTOR, FOR NPC'S REVIEW AND APPROVAL, PRIOR TO PROCUREMENT/INSTALLATION.
- ALL PIPES, CABLES, FITTINGS, AND ANGLE SUPPORTS SHALL BE INSTALLED FOR THE EFFICIENT AND PROPER OPERATION OF THE AIRCONDITIONING SYSTEM.
- FINAL DETAILS AND ADJUSTMENT SHALL BE DONE IN THE FIELD BY THE CONTRACTOR DURING INSTALLATION TO SUIT ACTUAL SITE CONDITIONS, ALL WORKS SHALL BE EXECUTED IN CLOSE CORRONATION WITH ALL TRADES.

LEGEND:

二 - Split inverter type air conditioning unit

- EXHAUST FAN (WALL MOUNTED)

O - PORTABLE FIRE EXTINGUISHER (7.1KG OR HALOTRON)



DENOMED AND DATE
DENOME

DWG.300. USSS-BDM-22.002

SPECS.NO. LUZP22Z1444Sce

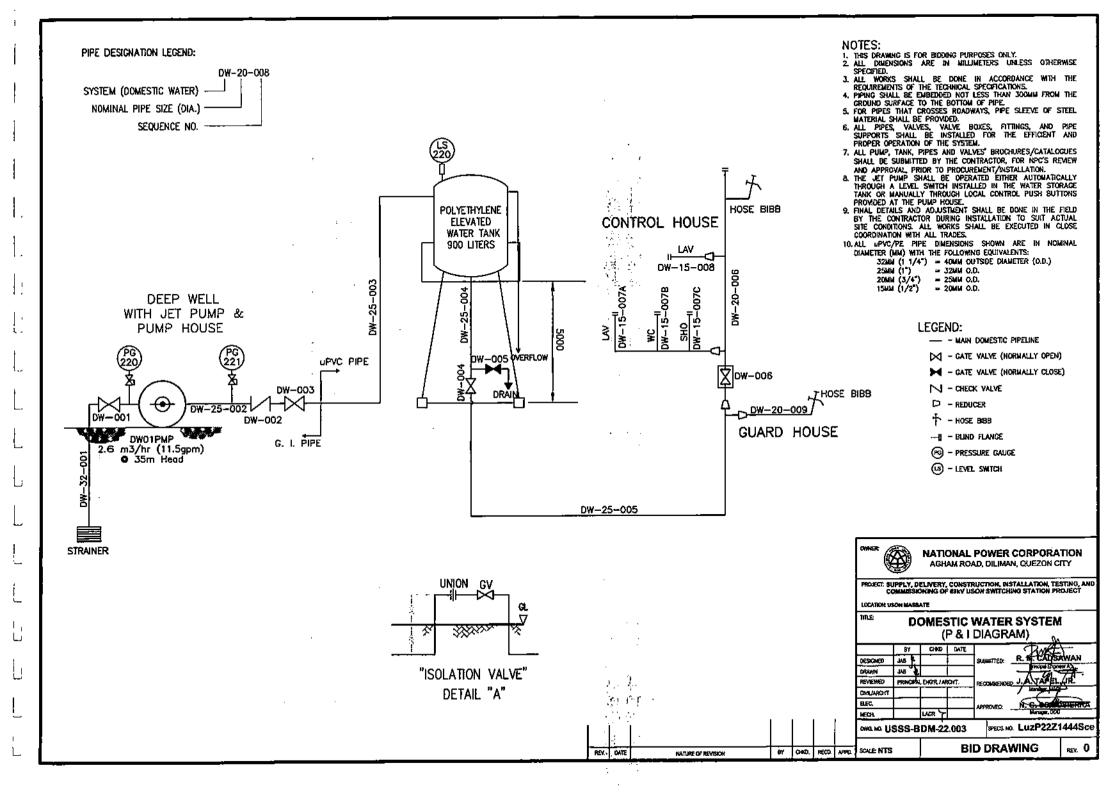
REV. O

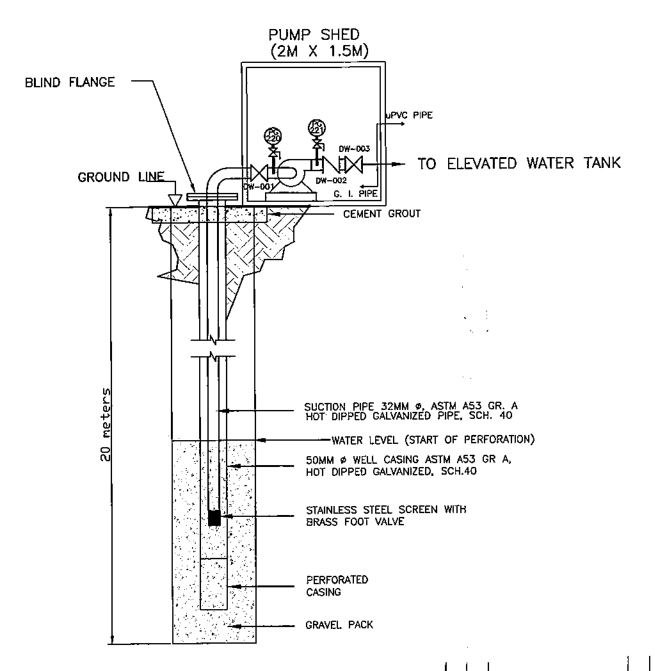
BY CHOL RECT. APPL SCALE 1:100

BID DRAWING

BATE

NATURE OF REVISION





- 1. THIS DRAWING IS FOR BIDDING PURPOSES ONLY.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
- J. EQUIPMENT TO BE FURNISHED SHALL BE DESIGNED & CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE SPECIFICATIONS & SHALL FIT INTO THE SPACE AVAILABLE WITH PROPER REGIARD TO ACCESSIBILITY, PASSAGEWAY, HANDLING AND STRUCTURE LIMITATIONS.
- 4. ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE TECHNICAL SPECIFICATIONS.
- 5. THE JET PUMP SHALL BE OPERATED EITHER AUTOMATICALLY THROUGH A LEVEL SWITCH INSTALLED IN THE WATER STORAGE TANK OR MANUALLY THROUGH LOCAL CONTROL PUSH BUTTONS PROVIDED AT THE PUMP HOUSE.
- PROVIDED AT THE PUMP HOUSE.

 6. PIPHIG, VALVES, FITTINGS AND OTHER ACCESSORIES SHALL BE PROVIDED TO CONFORM WITH THE REQUIREMENTS OF THE TECHNICAL SPECIFICATIONS.
- 7. THIS DRAWING SHOWS A TYPICAL INSTALLATION OF A WELL THE CONTRACTOR SHALL PROVIDE FINAL DESIGN AND DETAILS FOR NPC REVIEW AND APPROVAL.

LEGEND:

CATE VALVE

M - CHECK VALVE

(PG) - PRESSURE GAUGE



PROJECT: SUPPLY, DELIVERY, CONSTRUCTION, INSTALLATION, TESTING, AND COMMISSIONING OF 68KY USON SWITCHING STATION PROJECT

CATION USON MARBATE

1ME

DEEP WELL DETAILS

				\
	IY	CHIO	DATE	12m2
DESIGNED	30 P			BURNITTED: R. M. CADBAWAN
DRAWN	Ma €			At
REYMENED	PRINCIPAL ENOTE / ARCHT.			RECOLUMBION J. A. TAN EL JIR.
CIVILLAROIT				
REC.				APPROVED NECESTRA DE ERRA
MEDIL		LACK ?		Managar, 1900

DWANA USSS-BDM-22.004

SPECANO. LUZP22Z1444Sce

BY CHIOL RECO. APPO. BCALE NTS

MATLERE OF REVISION

BID DRAWING

