

REPUBLIC OF THE PHILIPPINES NATIONAL POWER CORPORATION

(Pambansang Korporasyon sa Elektrisidad)

BID DOCUMENTS

Name of Project : SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO

SPUG POWER PLANTS AND BARGES FOR CY 2025

P.R. No : HO-FMG25-001

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Fuel Contract Management Division
Logistics Department

AUGUST 2024

SECTION I

INVITATION TO BID



National Power Corporation INVITATION TO BID PUBLIC BIDDING – BCS 2024-0654

The NATIONAL POWER CORPORATION (NPC), through its approved Corporate Budget
of CY 2025 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-FMG25-001 / PB241030-AM00443 (EPA) Supply and Delivery of Diesel Fuel Oil to SPUG Power Plants and Barges for CY 2025 • Mode of Award: Per Package	Supply and Delivery of Petroleum, Oil or Lubricant Products	18 October 2024 9:30 A.M.	30 October 2024 9:30 A.M.	
Approved Budget for the Contract (ABC)		Maximum Cost of Bidding Documents (Pesos)		Total P9,824,330,526.00 /
500,000 and below		500		P 75,000.00
More than 500,000 up to 1M		1,000.00		1
More than 1M up to 5M		5,000.00]
More than 5M up to 10M		10,000.00		
More than 10M up to 50M		25,000.00		
More than 50M up to 500M		<u>50,</u> 000.00]
More than 500M	75,00	00.00	1	
Note: If a bidder intends to partia cost of Bidding Document			• •	
Venue: Kaña	o Function Roor	n, NPC Bldg. Dil	iman, Quezon (City

2. The NPC now invites bids for Item 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-FMG25-001	Twelve (12) Months	Five (5) Years

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.

 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 a Pre-Bid Conference on the date, time and venue stated above. Interested bidder/s is/are allowed to join and participate in the Pre-Bid Conference at the Kañao Room or virtually. However, those attending virtually shall assume the risk of any internet connectivity issues. Further, interested bidders are hereby informed of the following:
 - a. Only a maximum of two (2) representatives from each bidder / company shall be allowed to participate
 - 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
- 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/locsd/bids.php

ATTY. MELCHOR P. RIDULME Sr. Vice President & COO and Chairman, Bids and Awards Committee

SECTION II

INSTRUCTIONS TO BIDDERS

SECTION II – INSTRUCTIONS TO BIDDERS

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SECTION II - INSTRUCTIONS TO BIDDERS

1. Scope of Bid

The Procuring Entity, National Power Corporation (NPC or NAPOCOR) wishes to receive Bids for the Supply and Delivery of Diesel Fuel Oil to SPUG Power Plants and Barges for CY 2025, with identification number PR No. HO-FMG25-001.

The Procurement Project (referred to herein as "Project") is composed of several packages as indicated in Section VII — Schedule of Requirements, Part II — Table of Delivery Points for Bidding, described as Delivery Points on a Per Plant and Per Lot with (a) Common Delivery Point and (b) Individual Plant Site Delivery.

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for CY 2025 in the amount of Nine Billion Eight Hundred Twenty Four Million Three Hundred Thirty Thousand Five Hundred Twenty Six Pesos (₱9.824.330.526.00).
- 2.2. The source of funding is the Corporate Operating Budget.

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 Manuals 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 **IB** 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 verified and accepted the general requirements of this Project, including 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, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, 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

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

- 5.2. Foreign ownership exceeding those allowed under the rules may participate when citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines.
 - The foreign bidder claiming eligibility by reason of their country's extension of reciprocal rights to Filipinos shall submit a certification from the relevant government office of their country stating that Filipinos are allowed to participate in their government procurement activities for the same item/product. The said certification shall be validated during the post-qualification of bidders.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No. 9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least twenty five percent (25%) of the ABC of the largest package where the bidder is going to bid.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of 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, subject to Domestic Preference requirements under ITB Clause 18.

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 twenty percent (20%) of the Project.

The portions of Project and the maximum percentage allowed to be subcontracted are indicated in the BDS, which shall not exceed twenty percent (20%) of the contracted Goods.

- 7.2. The Bidder must submit together with its Bid the documentary requirements of the subcontractor(s) complying with the eligibility criteria 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. The Supplier may identify its subcontractor during the contract implementation stage. Subcontractors identified during the bidding may be changed during the implementation of this Contract. Subcontractors must submit the documentary requirements under Section 23.1 of the 2016 revised IRR of RA No. 9184 and comply with the eligibility criteria specified in ITB Clause 5 to the implementing or end-user unit.
- 7.4. Subcontracting of any portion of the Project does not relieve the Supplier 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 Supplier'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 Section VIII (NPCSF-GOODS-01 Checklist of Technical and Financial Envelope Requirements for Bidders).
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within five (5) years prior to the deadline for the submission and receipt of bids.
- 10.3. 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. Similar to the required authentication above, 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.
- 10.4. The List of All Ongoing Government and Private Contracts Including Contract Awarded but Not Yet Started (NPCSF-GOODS-02) and the Statement of the Bidder's Single Largest Completed Contract (SLCC) similar to the contract to bid (NPCSF-GOODS-03) shall comply with the documentary requirements specified in the <u>BDS</u>.

11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in Section VIII (NPCSF-GOODS-01 Checklist of Technical and Financial Envelope Requirements for Bidders).
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the IB shall not be accepted.
- 11.4. 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. Bid Prices

- 12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:
 - a. For Goods offered from within the Procuring Entity's country:
 - The price of the Goods quoted EXW (ex-works, ex-factory, exwarehouse, ex-showroom, or off-the-shelf, as applicable);
 - The cost of all customs duties and sales and other taxes already paid or payable;
 - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
 - The price of other (incidental) services, if any, listed in the <u>BDS.</u>
 - For Goods offered from abroad:
 - i. Unless otherwise stated in the BDS, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the BDS. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
 - ii. The price of other (incidental) services, if any, as listed in the BDS.

13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the 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.
- 13.2. Payment of the contract price shall be made in Philippine Pesos.

14. Bid Security

- 14.1. 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.
- 14.2. The Bid and bid security shall be valid for 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.

15. 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 documents 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 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.

16. Deadline for Submission of Bids

16.1. 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.

17. Opening and Preliminary Examination of Bids

17.1. 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.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 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 the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case

maybe. In this case, the Bid Security as required by ITB Clause 14 shall be submitted for each lot or item separately.

- 19.3. The descriptions of the lots or items shall be indicated in Section VI (Technical Specifications), although the ABCs of these lots or items are indicated in the BDS for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded on a separate contract per package, however, the contract may be consolidated into one (1) master contract document if the Bidder is awarded more than one (1) package.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

20.1. 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

21.1. 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 SHEET

SECTION III - BID DATA SHEET

ITB	
Clause	•
5.3	For this purpose, contracts similar to the Project shall be:
	Supply and Delivery of Petroleum, Oil or Lubricant products.
	 b. Completed within five (5) years prior to the deadline for the submission and receipt of bids.
	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	Subcontracting may be allowed on transport, local/non-skilled labor under the supervision of the Bidder. The Bidder shall not be relieved from any liability or obligation that may arise from the performance of the Subcontractor.
10.1	The prospective bidder shall submit a valid and updated Certificate of PhilGEPs Registration under Platinum Membership (all pages including Annex A of the said Certificates). Non-compliance shall be a ground for disqualification.
	Bidders shall also submit the following requirements in their first envelope, Eligibility and Technical Component of their bid:
	Complete eligibility documents of the proposed sub-contractor, if any.
	2. Letter of Guarantee indicating the Project Sites that the Bidder shall submit a bid(s) (NPCSF-GOODS-09). Project Sites not indicated in the Letter of Guarantee but for which a bid was submitted in the Bid Price Schedule shall not be considered in the evaluation of bids. Also, the location of source of the fuel per delivery point (per lot/per plant) under the package/s where the bidder participated should be indicated in the Letter of Guarantee, non-indication for a particular package shall be a ground for disqualification. In case of discrepancy between the source indicated in Section VII – Schedule of Requirements, Part IV – Bid Price Proposal Form and Letter of Guarantee, the latter shall prevail.
	The bidder shall not enumerate Project Sites wherein the total amount of the corresponding ABC will exceed the bidder's NFCC. Otherwise, it shall be a ground for disqualification.
	Certificate of International Law of Reciprocity for foreign bidders.
	Bidders are also given the option to submit the following post-qualification documents as part of the eligibility requirements to facilitate the determination of the Lowest Calculated and Responsive Bid:

- Latest income and business tax (VAT) returns filed and paid through the BIR Electronic Filing and Payment System (EFPS) in the form specified in Section III - BDS 20.1;
- Other appropriate licenses and permits required by law and stated in Section III - BDS 20.1, if any.

However, bidders shall not be rated "failed" for not submitting said documents since these post-qualification documents are considered optional in the eligibility requirements.

In the case of foreign bidders, except for the Tax Clearance, the eligibility requirements under Class "A" Documents may be substituted by the appropriate equivalent documents, if any, issued by the country of the foreign bidder concerned. The eligibility requirements or statements, the bids, and all other documents to be submitted to the BAC must be in English. If the eligibility requirements or statements, the bids, and all other documents submitted to the BAC are in foreign language other than English, it must be accompanied by a translation of the documents in English. The documents shall be translated by the relevant foreign government agency, the foreign government agency authorized to translate documents, or a registered translator in the foreign bidder's country; and 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.

The financial component of the bid shall contain the following:

- Duly signed Bid Letter indicating the total bid amount in accordance with the prescribed form (NPCSF-GOODS-08)
- Duly signed and completely filled-out Bid Price Schedule (Section VII) indicating the unit and total prices per item (Project Site) and the total amount in the prescribed Price Schedule form.

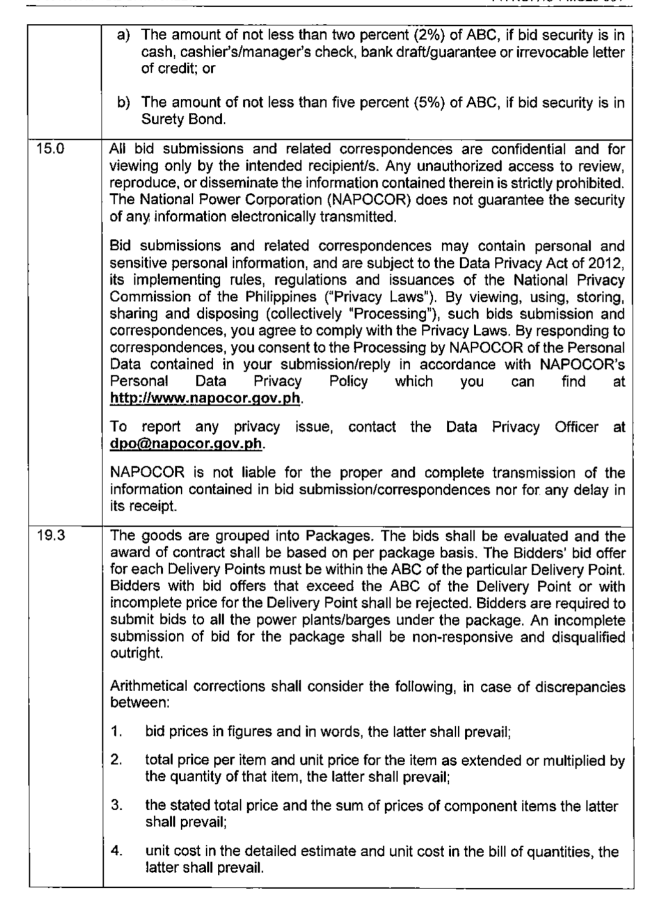
The Bidder may submit a bid to one or more than one package provided that the resulting Total Contract Price shall not exceed the ABC of the particular package or ABCs of the respective package wherein it submitted a bid or bids. Otherwise, the bid shall be considered non-complying and disqualified.

Bidders claiming for domestic preference shall submit the following:

- Letter address to the BAC claiming for preference
- 2. Certification from DTI as Domestic Bidder in accordance with the prescribed forms provided.

In case a bidder will not submit bid for reason that his cost estimate is higher than the ABC, said bidder 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 2016 Revised IRR of R.A. 9184.

10.4	The List of All Ongoing Government and Private Contracts Including Contract Awarded but Not Yet Started (Form No. NPCSF-GOODS-02) shall be supported by the following documents for each on-going contract to be submitted during Post-Qualification:
	Contract/Purchase Order and/or Notice of Award
	Certification of Percent (%) Accomplishment and Satisfactory Performance as of the date of bidding coming from project owner/client.
	The bidder shall declare in form NPCSF-GOODS-02 all on-going government and private contracts except franchise agreements. 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 shall also be included. Bidder must prioritize to declare on-going contracts with NPC and to its energy family (e.g. PSALM, DOE, AND Transco), if any. Non declaration shall 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-GOODS-03) shall be at least 25% of the amount of every package where the bidder is going to bid and supported by the following documents to be submitted during Bid Opening:
	Certificate of Acceptance; or Certificate of Completion; or Official Receipt (O.R); or Sales Invoice
	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.
11.3	The total ABC is ₽9,824,330,526.00. Each Project Site has a corresponding ABC indicated in Section VII, Part I – Approved Budget for Contract for Bidding. Any bid with a financial proposal exceeding the ABC of the respective Project Site or Delivery Point shall be disqualified.
12	The price of the Goods shall be quoted EXW/DDP Project Site.
12.1	The bid offer shall be the bid price less discount plus Delivery Cost pursuant to Appendix 22 Revised Guidelines on the Procurement of Petroleum, Oil and Lubricant Products of the Updated 2016 Revised IRR of R.A. 9184.
	The cost of Biodiesel mixed with Base Diesel Oil shall be included in the bid price for Diesel Oil representing the Biofuel Cost component of the Delivered Price. Biofuel Cost is pursuant to R.A. 9367, the Biofuels Act of 2006 and its IRR.
:	The Bidder shall submit a bid offer for Bid Price, Discount, and Delivery Cost which are components of the Delivered Price of fuel when multiplied to the Quantity shall result into the Total Contract Price of fuel for the Project Site or Delivery Point.
14.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:



In case there is a difference in the computation of the unit price (Delivered Price) by the Bidder and the Procuring Entity due to rounding off, the computation of the latter shall prevail and be considered for the evaluation.

Evaluation and Comparison of Bids

The goods shall be delivered to the Project Sites (Delivery Points) categorized as (a) Per Plant with plant site delivery or pick-up at Supplier's depot or specific pier or wharf; and (b) Per Lot composed of power plants with a common delivery point or individual plant site delivery. The most advantageous bid offer for a particular delivery point shall be determined using the formula below:

For Industrial Diesel Oil:

Total Contract Price = Delivered Price x Quantity

(Rounding off to two (2) decimal places)

Delivered Price = Price of diesel fuel oil at delivery point, up to four

(4) decimal places, Peso/Liter

(Bid Price - Discount) + Delivery Cost

Where:

Bid Price = Refers to the bid of the prospective bidder which

includes the base diesel cost, biofuel cost, fuel marking fee and excise tax, up to four (4) decimal

places, Peso/Liter.

= (97% Base Diesel Oil + 3% Biofuel Cost) + Fuel

Marking Fee + Excise Tax

Biofuel Cost = The cost of 100% Biodiesel (CME) that will be mixed with base Diesel Oil pursuant to R.A. 9367,

the Biofuels Act of 2006, and its Implementing

Rules and Regulations (IRR).

The current Biofuel Blend for Diesel Oil is 97% base Diesel Oil and 3% Biodiesel by volume.

Thus, the formula (Base Diesel Oil x 0.97) + (Biofuel Cost x 0.03) in the Delivered Price of

Diesel Oil shall apply.

Fuel Marking Fee = Refers to the fee to be paid for fuel marking

services pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August

2020.

Excise Tax = Tax to be collected pursuant to R.A. 10963 -

TRAIN Law and BIR Revenue

Regulation No. 2-2018 in the amount as prescribed under the said Law and Regulation.

	Discount	=	Total reductions given by the Bidder, up to four (4) decimal places, Peso/Liter.
	Delivery Cost	=	Refers to cost of freight incurred by the Supplier from source to the delivery point, i.e., refinery to delivery point for deliveries ex-refinery, or oil terminal/depot to delivery point for deliveries exdepot. The Delivery Cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refillable drums, up to four (4) decimal places, Peso/Liter.
	E-VAT	=	Expanded Value Added Tax as provided in R.A. 9337, amending the National Internal Revenue Code of 1997 as amended and BIR Revenue Regulations No. 16-2005, up to four (4) decimal places, Peso/Liter.
		=	(Bid Price + Delivery Cost) x 0.12
	Per Lot shall be cons	side der	evaluated price per package whether Per Plant or ered the Lowest Calculated Bid. The Domestic ITB Clause 18 shall apply in the determination of
	should have the same Otherwise, the power	e B pla	on source, delivery point and mode of delivery id Price and Delivery Cost or Delivered Price. Int with the lowest Delivered Price shall be used ation of the concerned power plants.
	should have the same	e E I b	non source but with different delivery points Bid Price. Otherwise, the power plant with the e used as the basis for bid evaluation of the
	should be indicated in	Col	ery/depot/terminal as the bidder's fuel source lumn E of Section VII, Part IV – Bid Price Proposal and indicate the source location shall be a ground
	to the posted DOE Ret the MOPS week avera Section VII – Schedule Reference. If the evalu than the posted DOE R	ail ge of uat Reta	delivered price of the bidder shall be compared Pump Price (average of overall range) based on of the bid opening and location as indicated in Requirements, Part VI – DOE Retail Pump Price ed delivered price per delivery point is greater all Pump Price, the difference will be treated as a evaluated delivered price of the bidder shall be
19.5	of the ABC to be bid, iss	sue	dit (CLC) must be at least equal to ten percent (10%) d by a Universal or Commercial Bank. If the Bidder ted Line of Credit (CLC), the bidder must submit a

20.1	In the event that the bidder cannot submit a CLC with a validity that is not sufficient to cover the entire duration of the project, the CLC should be accompanied by a notarized acceptable Letter of Undertaking. The Letter of Undertaking shall be signed by the bidder and/or the issuing bank stating that "one (1) month prior to the expiration of the submitted CLC, it shall automatically be renewed/extended and remain valid until the completion of the project." Documents to be submitted during Post-Qualification:
20.1	Documents to be submitted during Post-Qualification.
	 a. Latest Income Tax Returns filed and paid through the BIR Electronic Filing and Payment System (eFPS);
	 b. Business Tax/VAT Returns within the last six (6) months preceding the date of the bid submission, filed and paid through the BIR (eFPS);
	 c. Class A – Eligibility Documents listed on the Annex A of the Certificate of PhilGEPs Registration under Platinum Membership pursuant to Section 34.3 of the Revised IRR of R.A. 9184;
	 d. Joint Venture Agreement (JVA) duly notarized, if not yet submitted with bid, if applicable;
	e. Contract/Purchase Order for the declared Single Largest Completed Contract;
	 f. 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-GOODS-02);
	g. Certificate of Percent (%) Accomplishment and Satisfactory Performance as of the bidding date coming from the project owner/client for all on-going contracts as indicated in form NPCSF-GOODS-02;
	 Supplier's product quality certificate and other supporting documents of diesel fuel proposed by the bidders must comply with the technical specifications. It shall be a ground for disqualification if the submitted product quality certificate and other supporting documents are determined not complying with the specifications during technical evaluation and post-qualification process;
	 Certification as Downstream Oil Industry Participant issued by DOE-OIMB in compliance with the requirements of Section 5 of the IRR of RA 8479;
	j. For foreign bidders, certificate of International Law of Reciprocity (Sample Form-03).
	k. The licenses and permits relevant to the Project and the corresponding law requiring it as specified in the Technical Specifications, if any.
21.1	Notice to Proceed.

SECTION IV

GENERAL CONDITIONS OF CONTRACT

SECTION IV - GENERAL CONDITIONS OF CONTRACT

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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.

Additional requirements for the completion of this Contract shall be provided in the Special Conditions of Contract (SCC).

2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the SCC.

3. Performance Security

- 3.1. Within ten (10) calendar days from receipt of the Notice of Award by the Bidder 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 of RA No. 9184.
- 3.2. The performance bond to be posted by the Supplier must also comply with additional requirements specified in the SCC.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the SCC, Section VI (Technical Specifications) shall specify what inspections and/or tests the Procuring Entity requires, and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

- 5.1 In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
- 5.2 The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

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

SECTION V

SPECIAL CONDITIONS OF CONTRACT

SECTION V – SPECIAL CONDITIONS OF CONTRACT

GCC Clause		
1	The PROCURING ENTITY is National Power Corporation (NPC or NAPOCOR).	
	The name of the Contract is SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025.	
	The identification number of the Contract is PR NO. HO-FMG25-001	
	Delivery and Documents –	
	The delivery terms applicable to the Contract is DDP delivered to the Project Site specified in the technical specifications, in accordance with INCOTERMS. Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination.	
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI – Technical Specifications.	
	For purposes of this Clause the Procuring Entity's Representative at the Project Site is the Plant Superintendent, Head or Supervisor.	
	Incidental Services –	
	The Supplier is required to provide incidental services, including additional services as specified in the Technical Specifications.	
	The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to others parties by the Supplier for similar services.	
	Packaging –	
	The Supplier shall provide packaging of the Goods as specified in the Technical Specifications.	
	Insurance –	
	The Goods supplied under this Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to transportation and delivery. The Goods remain at the risk and title of the Supplier until their final acceptance by the Procuring Entity. The Supplier shall provide insurance of the Goods as specified in the Technical Specifications.	
	Transportation –	
	The Supplier is required under Contract to deliver the Goods EXW/DDP to the project site. Transport of the Goods to the point of destination in the Philippines, including insurance, as specified in this Contract, shall be arranged and paid	

	for by the Supplier, and the related cost thereof shall be included in the Contract Price.
	The Procuring Entity accepts no liability for the damage of Goods during transit. Risk and title will not be deemed to have passed to the Procuring Entity until their receipt and acceptance by the Procuring Entity at the point of destination.
	The Supplier shall provide transportation of the Goods as specified in the Technical Specifications.
	Patent Rights –
	The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.
2.2	This provision will not apply. Payment is specified under Clause TS-8.0 of Section VI, Part I – Technical Specifications.

3.2	The following must be indicated in the performance bond to be posted by the Supplier:
	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 SUPPLIER 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 SUPPLIER 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;
	ii. 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.
	5. Performance Securing Declaration shall be in accordance with the relevant provisions of GPPB Resolution No. 09-2020.
4	The inspections and tests that will be conducted are specified under Clause TS-11 of Section VI, Part I – Technical Specifications.
6	Liquidated Damages
	Should the Supplier without any justifiable cause such as force majeure fails to perform or delay in the performance of its obligations under the Contract, Supplier shall pay the Procuring Entity(NPC) liquidated damages, and not by way of penalty, an amount equal to one tenth of one percent (0.10%) of the

costs of the undelivered quantity per calendar day of delay reckoning from the occurrence of a plant load reduction/shutdown and until subsequent deliveries enough to exceed critical inventory level is achieved. NPC shall inform the Supplier of the occurrence of liquidated damages and apply the provisions below:

1. Loss of Revenue

Should any of the NPC power plants suffer load reduction or shutdown, and as a result thereof NPC incurs loss of revenue, Supplier shall compensate NPC the amount corresponding to the actual and documented loss/es incurred by NPC. NPC shall be required to file its claim with the Supplier in writing specifying in reasonable detail the basis and computation of its claim.

2. Reimbursement of Additional Expenses of NPC

In cases where the Supplier delivers the fuel to NPC power plants which is not in accordance with the agreed schedule, resulting to additional costs of equipment, services and adjustments on receiving activities, Supplier shall pay for the additional expenses incurred by NPC which also includes, but not limited to, cost of manpower and equipment required to handle the delivery of the fuel, and the cost of travel of NPC's representative from their official station to the receiving point of NPC.

3. Submittal of Claims

Any amount of liquidated damages and/or loss of revenue shall be invoiced by NPC to Supplier and paid by Supplier within thirty (30) calendar days after receipt by Supplier of NPC's invoice or said amount shall be deducted from any money due the Supplier under the contract and/or collect such liquidated damages from the Performance Security of the Supplier under the Contract, whichever is convenient to NPC.

SECTION VI

TECHNICAL SPECIFICATIONS

(PART I – TECHNICAL SPECIFICATIONS)

TS-1.0 GENERAL

This specification covers the technical requirements for the supply and delivery of diesel fuel oil to SPUG power plants and barges for CY 2025.

TS-2.0 DEFINITIONS

- 2.1 In this Contract, the following terms shall be interpreted as indicated:
 - (a) "ASTM" means the American Society for Testing Materials
 - (b) "BILL OF LADING QUANTITY (B/L)" means the sum of the volume withdrawn from the Supplier's source tank plus the On-Board Quantity (OBQ), if there is any, or in any case of multi-port deliveries, the Residual On-Board (ROB) from the immediately preceding port of discharge.
 - (c) "BIOFUEL" shall refer to bioethanol and biodiesel and other fuels made from biomass and primarily used for motive, thermal and power generation.
 - (d) "CARGO INTAKE CERTIFICATE (CIC)" means the document prepared and issued by the Supplier for oil tanker, vessel or barge delivery, stating the volume of fuel received by the NPC at the NPC's receiving/storage tank(s) or, in case of hereunder instances, the quantity of fuel received by the NPC based on the Vessel's Figure Before Discharge (VFBD);
 - 1. uncalibrated NPC's receiving/storage tank(s).
 - 2. no or defective isolating valve in NPC's receiving/storage tank(s).
 - 3. direct delivery to NPC's uncalibrated power barge's receiving/storage tank(s).
 - 4. NPC's receiving/storage tank in service.
 - (e) "CARGO OUTTURN CERTIFICATE (COC)" means the document prepared and issued by the Supplier stating the volume of fuel withdrawn from the storage tanks at Supplier's fuel supply sources.
 - (f) "CONTRACTED QUANTITY" means the quantity of Fuel to be delivered by the Supplier and committed to be lifted by the NPC.
 - (g) "CRITICAL INVENTORY LEVEL" means the predetermined quantity of fuel in the NPC's inventory which if no immediate delivery is made by the Supplier will result to load reduction and subsequently, shutdown of the power plant/unit.
 - (h) "DELIVERED PRICE" means the unit price of fuel at plant site or delivery point as specified in Section VII – Schedule of Requirements, Part II – Table of Delivery Points for Bidding.
 - (i) "DELIVERY POINT" means the designated location for the receipt of the delivery of fuel from the fuel supplier to NPC. The delivery point is categorized as (a) Per Plant with plant site delivery or pick-up at Supplier's depot or specific pier/wharf; and (b) Per Lot composed of power plants with a common delivery point or individual plant site delivery.

(j) "DELIVERY REFERENCE POINT" means the agreed point of reference for custody and ownership of fuel delivery:

Deliveries by:	Delivery Reference Point
 Tankers/Barges Pipeline 	 NPC's receiving flange NPC Hauler's Oil Tanker/Vessel/Barge receiving flange
 Tank Truck Drums 	 NPC's receiving flange or delivery point Plant site or delivery point

- (k) "DEPOT/TERMINAL" means the domestic fuel supply sources of Supplier at various locations other than its refinery.
- (I) "FIRM QUANTITY (FQ)" means the firm volume for a given month required by NPC to be supplied by Supplier. This corresponds to the first two (2) months fuel requirements in the Running Four Months Schedule (RFMS).
- (m) "DIESEL FUEL OIL" means the Industrial Diesel Oil with Guaranteed Fuel Specifications as specified in Section VI, Part II Technical Data Sheets.
- (n) "FUEL SOURCE POINT" means the Supplier's own refinery(ies), terminal(s) or any of its depots including other sources brought about by hospitality arrangements with other oil companies/traders.
- (o) "FUEL SPECIFICATIONS" means the quality specification of Industrial Diesel Oil as specified in Section VI, Part II Technical Data Sheets.
- (p) "ISOLATED TANK" means a fuel-receiving tank, which is not simultaneously used as a service tank.
- (q) "ITDI" means the Industrial Technology and Development Institute.
- (r) "MINIMUM INVENTORY LEVEL" a predetermined quantity of fuel in the inventory of NPC to ensure continuous operation of its SPUG power plants and barges.
- (s) "MOPS" means the Mean-of-Platts Singapore used as reference in the week-on-week price adjustments in the payment of fuel deliveries.
- (t) "NON-ISOLATED TANK" means a fuel-receiving tank which is simultaneously used as a service tank or found not fully isolated during receiving of the fuel delivery.
- (u) "BSP" means the Bangko Sentral ng Pilipinas used as reference in the Philippine Peso (PhP) to the US Dollar (US\$) exchange rate for payment of fuel deliveries.
- (v) "PER ORDER BASIS" means the payment scheme wherein NPC advises Supplier to deliver fuel within a specified period of time, billing and payment of which shall be made on a per delivery basis.

- SECTION VI TECHNICAL SPECIFICATIONS
 - "POWER PLANT/BARGE" means any one of the NPC SPUG power plants (w) or barges to be supplied by the Supplier with Fuel as enumerated in Section VII - Schedule of Requirements, Part II - Table of Delivery Points for Bidding.
 - "QUALITY CERTIFICATE" means the document issued by Supplier (x) indicating the results of required fuel quality analyses certifying to the quality of the fuel for delivery. This may be in the form of a Certificate of Test (COT), Laboratory Inspection Report (LIR), Product Quality Certificate (PQC), and/or Laboratory Service Report (LSR), or any mutually acceptable form of certification issued by the Supplier indicating the analysis results of the fuel delivered.
 - (y) "RECEIVING STORAGE TANKS" means the Fuel storage tanks of the NPC SPUG power plants and barges with capacities as listed in Section VII - Schedule of Requirements, Part II - Table of Delivery Points for Bidding.
 - "REFINERY" means the Supplier's facilities for the production of various (z) petroleum products.
 - (aa) "ROB" means the Residual on Board Vessel or the quantity of fuel that remains in the vessel's tanks/compartments after completion of discharge at NPC's storage/receiving tank(s).
 - (bb) "RUNNING FOUR (4) MONTHS SCHEDULE (RFMS)" means the document prepared and issued by the NPC every 8th day of the month containing the fuel requirements of NPC SPUG power plants or barges for the next four (4) months.
 - "SCHEDULE OF MONTHLY FUEL REQUIREMENTS" means the (cc) document showing the monthly breakdown of the Contract Quantity. This is intended to provide Supplier an idea, for planning purposes, of the estimated monthly fuel requirements of NPC SPUG power plants and barges as indicated in Part III of Section VII - Schedule of Requirements.
 - (dd) "SOURCE STORAGE TANKS" means the storage facilities at the Supplier's refinery, terminal and various depots.
 - "MULTI-PORT DELIVERY" means fuel deliveries from oil tankers, vessels (ee) and barges whose fuel cargo sourced from the supplier's refinery, terminal or depot shall be unloaded to two (2) or more power plants/delivery points (unloading or discharge points). The details, diagram and treatment of multiport deliveries are described in ClauseTS-11.1 (d) i.2 and Section VI, TS Part III.
 - "Billing Month" shall refer to the 25th day of the current month up to the (ff) 25th day of the succeeding month.

TS-3.0 SCOPE OF WORK

- 3.1 Supply and delivery of diesel fuel oil as specified herein Section VI Technical Specifications and Section VII Schedule of Requirements.
- 3.2 The quantity of Fuel to be delivered shall be in accordance with Section VII Schedule of Requirements, subject to the provisions of Clause TS-7.1, Purchase Price and Clause TS-8.3, Contract Amount and Implementation.

The monthly breakdown of fuel requirements based on the approved Fuel Procurement Plan of NPC, are indicated in Section VII, Part III - Schedule of Monthly Fuel Requirements. Said monthly breakdown is for the Supplier's planning purposes and an updated monthly fuel demand forecast shall be provided to the Supplier pursuant to Clause TS-6.1 (c), Nomination Procedure/Schedule of Monthly Fuel Requirements.

3.3 In the event of a supply shortage and/or allocation of petroleum supplies imposed by the Philippine Government, or any of its instrumentalities, Supplier shall sell to NPC the said volumes as a minimum subject to the implementing rules and regulations issued by the Government agency of the Philippines exercising supervision over petroleum utilization and supplies.

TS-4.0 CONTRACT PERIOD AND LOCATION

4.1 The supply and delivery of diesel fuel oil shall cover the twelve (12) months period. The quantities of fuel to be delivered are indicated in Section VII – Schedule of Requirements, Part II – Table of Delivery Points for Bidding.

In case the contracted amount cannot be lifted by NPC during the contract period of twelve (12) months, the NPC shall continue lifting fuel from the Supplier pursuant to Clause TS-7.2. On the other hand, if the Total Contract Price has been used up and there is still remaining volume for delivery, the same shall no longer be lifted.

4.2 The locations of fuel deliveries are indicated in Section VII – Schedule of Requirements, Part II – Table of Delivery Points for Bidding.

Supplier shall deliver the fuel at NPC SPUG storage tanks or designated point of receipt as specified in the Table of Delivery Points for Bidding. Such deliveries shall come from the Supplier's nominated Fuel Source Points during the bidding. In case a delivery will come from an alternate source point, delivered price of the fuel shall be as if the delivery came from the original source point.

TS-5.0 FUEL SPECIFICATIONS

5.1 The Supplier shall guarantee to supply and deliver fuel in accordance with the quality specifications as indicated in Section VI – Technical Specifications, Part II – Technical Data Sheets. The Supplier shall furnish NPC the Quality Certificate for each and every fuel delivery via the mode of delivery as specified in TS-10.0, Transportation.

TS-6.0 DELIVERY AND DOCUMENTS

- 6.1 The delivery of the Diesel Fuel Oil shall be made by the Supplier in accordance with the terms and conditions as stated below:
 - a) Nomination Procedure/ Scheduling of Monthly Fuel Requirements

NPC, for purposes of updated monthly fuel demand forecast, shall furnish Supplier the Running Four (4) Months Schedule (RFMS) of the fuel requirements of NPC SPUG power plants/barges every 8th day of the month prior to the first month indicated in the RFMS. The quantity in the first two (2) months shall be considered Firm Quantities (FQ) while the next two months are estimates for Supplier's planning purposes only.

b) Firm Quantity

The Firm Quantity of fuel for lifting by the NPC from the Supplier shall be the fuel quantities for the 1st and 2nd months as indicated in the Running Four (4) Months Schedule. The 3rd and 4th months shall be considered forecast quantities for planning purposes only.

Whereas, in case of unusual generation by plant brought about by unforeseen circumstances like hostilities, unpredicted shutdown, etc, which is affecting the Firm Quantity of the RFMS, the Supplier shall on a best effort basis, provide the necessary deliveries as required by NPC to preclude fuel inventory to reach the Critical Inventory Level. However, NPC and Supplier may adopt measures/remedies, i.e. transfer of the firm quantity from other delivery points to address the additional requirement.

- c) Securing Fuel Supplies
- i. Notice and Schedule of Delivery

NPC shall schedule deliveries based on order and Supplier shall deliver after receipt of order or notice as follows:

- 1. Within the number of calendar days ex-depot to NPC's power plant/delivery point for tank truck deliveries :
 - a. Two (2) calendar days for power plant/delivery point within 50 KM radius.
 - Five (5) calendar days for power plant/delivery point within 51 100 KM radius.
 - Ten (10) calendar days for power plant/delivery point beyond 100 KM radius.
 - d. Four (4) calendar days for fuel deliveries to any pier or depot in Manila Bay, Subic Bay, Bataan and Batangas Province.

The Supplier shall ensure the availability of its tank truck(s) to maximize the loading of fuel to NPC's delivery point (plantsite or delivery point

with NPC contracted hauler) in order to meet the date of need as specified in NPC's order to deliver.

- 2. Within seven (7) calendar days for tanker/barge deliveries (Single Port) to power plants/delivery points located in the Luzon region.
- Within seven (7) and ten (10) calendar days for tanker/barge deliveries (Single Port) to power plants/delivery points located in the Visayas and Mindanao regions, respectively.
- 4. Within fifteen (15) calendar days for tanker/barge deliveries to power plants/delivery points located in the Luzon, Visayas and Mindanao regions for Multi-Port deliveries. The 15th calendar day shall apply to the last NPC port of delivery.
- 5. Within fifteen (15) calendar days for multiple mode of fuel transport using a combination of tanker, barge, Roll-On-Roll-Out (RORO) vessels and tank trucks to NPC's power plant/delivery point.
- 6. Within twenty four (24) hours for pipeline transfers ex-depot.
- 7. Within fifteen (15) days for packaged fuel deliveries.

In the interest of providing reliable and uninterrupted power supply on SPUG areas, fuel delivery can be done on any day of the week. Notices of delivery schedules from NPC should not be served on Saturdays, Sundays and legal National holidays unless with prior notice to Supplier. In the case tank truck mode of delivery, NPC shall order fuel to supplier in quantities that will cover the full capacity of the tank truck such that no under loading of the tank truck shall occur.

In case the Supplier, without any justifiable cause as defined under TS-17, fails to deliver the fuel within the prescribed period stated above, resulting in delay in fuel delivery, Supplier shall pay NPC a penalty in an amount equal to one tenth of one percent (1.0 %) of the cost of the undelivered quantity per calendar day of delay reckoning from the succeeding day of the last day of the prescribed period until actual day of delivery was made. NPC shall inform Supplier of the occurrence of the penalty and shall also have the right to apply the provisions of SCC Clause 6 – Liquidated Damages.

ii. Acknowledgement of Delivery Schedules/ETA Advises

Supplier within twenty-four (24) hours upon receipt of notice from NPC, shall confirm acceptance of the delivery schedule requested by NPC or propose an alternative schedule if Supplier is unable to meet NPC's request. Such an alternative schedule shall be within delivery window requirement of NPC or the minimum inventory requirement of the plant. If no response received from the supplier within twenty-four hours, the delivery schedule requested by NPC shall be considered as the confirmed delivery schedule.

Supplier shall notify NPC's receiving point of the expected arrival of delivery or in case of short haul delivery by seagoing vessels, the expected arrival at NPC SPUG receiving point as the vessel leaves Supplier's supply point. Notice from

Supplier should be received at NPC SPUG receiving point at least twenty-four (24) hours prior to arrival of delivery. Otherwise, all costs in case of delays or non-receipt of the delivery shall be for Supplier's account. The same shall also apply in case of unannounced deliveries. Where applicable, Supplier shall endeavor to dispatch notices of delivery to be received at NPC SPUG receiving point during office hours only.

For tank truck deliveries, and unless requested by NPC or during emergencies, Supplier shall deliver fuel during daytime only. However, barges, tankers and pipeline deliveries can be done any time of the day subject to the receipt of notice of delivery by NPC as provided above, except for delivery points where arrival of fuel deliveries is expressly required during daytime only as provided in Section VII - Schedule of Requirements.

iii. Coordination of Plant Operational Status

NPC, as necessary, shall advise Supplier of the status of its power plants/barges that will affect scheduling/arrival of the fuel delivery to the NPC's delivery points. NPC shall exert efforts to update Supplier on the status of its power plants weekly.

iv. Failure to Deliver Confirmed Delivery Order

In the event the Supplier is unable to deliver all or a portion of the confirmed delivery order under Item (e) above, NPC has the option to purchase supply from other sources to preclude any possibility for the fuel inventory level to reach critical level. Supplier shall reimburse NPC the reasonable and documented costs incurred by NPC over and above what it normally pays Supplier.

Failure to deliver the total confirmed volume within the confirmed delivery schedule, the Supplier shall pay NPC a penalty in an amount equal to one tenth of one percent (1.0%) of the cost of the undelivered quantity per calendar day of delay until the total confirmed volume is delivered.

Penalty, PhP = Undelivered Quantity, liters x Cost Per Liter, PhP/Liter x 0.001 x No. of Days of Delay

v. Transfer to Other Delivery Points

NPC has the option to transfer diesel fuel oil delivery to other delivery points of NPC through an Amendment to Order. Details of the transfer to other delivery points and costs are indicated on TS-10.1. Clauses (c) and (d).

vi. Failure to Supply the Firm Quantity

In the event Supplier fails to deliver wholly or partially the Firm Quantity for any or all of the power plants under the contract, NPC has the option to purchase the undelivered portion of the Firm Quantity for such month from other sources to preclude any possibility for the fuel inventory to reach critical level.

SECTION VI-TECHNICAL SPECIFICATIONS

Supplier shall reimburse NPC the differential cost for said purchase, except if the cause for such failure to deliver is due to force majeure, as specified in TS-17.

Penalty, Peso = Differential Cost

vii. Failure to Lift the Firm Quantity

NPC is obligated to lift the Firm Quantity. In the event NPC fails to lift wholly or partially the Firm Quantity for a particular month and the cause thereof is not due to force majeure as specified in TS-17. NPC shall exert all efforts to take the unlifted volume in the immediate succeeding month or transfer the same to other NPC's delivery points/power plants. In case of transfer, any documented and reasonable additional cost shall be for the account of NPC.

viii. Critical Fuel Inventory

In the event the fuel inventory of NPC SPUG power plant/barge reaches critical level (below the level as indicated in Section VII, Part II - Table of Delivery Points for Bidding), and NPC's firm quantity has not been fully delivered, NPC has the right to purchase on spot basis fuel supply from other sources and charge Supplier the differential cost plus 15% surcharge on said differential cost.

Penalty PhP = Differential Cost + 15% Surcharge Cost

Moreover, except if the cause or causes for such under-delivery or non-delivery is due to force majeure as specified in TS-17, Supplier is also liable to pay NPC penalties and damages as specified in SCC Clause 6 if such critical fuel inventory situation results to plant load reduction/shutdown.

ix. Safety and Integrity of Receiving Ports

Accordingly, in the event that Supplier as confirmed by NPC at any time finds that the NPC SPUG receiving port conditions are unsafe for any cargo receiving operation, Supplier may upon notice to NPC and upon confirmation of NPC of the unsafe condition, suspend any delivery to such plant until the unsafe conditions identified by the Supplier are corrected. Supplier, in such event, shall not be held liable under the contract for failure to deliver or supply the required fuel delivery of the NPC nor liable for any demands, actions or proceedings of third persons in connection therewith.

x. Safety and/or Qualification of Delivery Vessels/Tank Trucks

Supplier warrants that Supplier's vessel/tank trucks including all equipment used for delivering fuel products to NPC meets all the safety requirements and standards and has undergone the required pre-qualification process and regular safety inspection and maintenance to meet safety requirements and standards of the Philippines.

Likewise, Supplier warrants that it has complied with all laws, rules and regulations pertaining to the environment, such as but not limited to the Philippine Coast Guard Memo Circular(s) on the Prevention, Containment, Abatement and Control of Oil Marine Pollution; DENR/NPCC rules and

regulations regarding prohibition on the dumping of oil waste/bilge waters; and the Laguna Lake Development Authority (LLDA) requirements (when applicable).

Supplier shall be responsible and liable for all accidents including but not limited to oil spills attributable to Supplier's vessels/tank trucks and/or crew, and direct costs, charges, penalties and/or damages including loss revenue, shall be for the account of Supplier. Supplier shall indemnify and hold NPC free and harmless from any and all claims, demands, actions or proceeding of third persons in connection therewith. Supplier's vessels shall be equipped with the required contingency measures and equipment for oil spill, oil fires and the like.

xi. Authorized Signatories to Fuel Orders/Receivers

Prior to first delivery, NPC shall provide Supplier the list including specimen signatures of all its authorized receivers of fuel deliveries at the NPC SPUG power plants/barges awarded to Supplier. Only authorized receivers shall be allowed to receive the fuel deliveries and sign the corresponding documents/receipts.

Moreover, NPC shall also advise Supplier the names and specimen signature of NPC's officials authorized to issue fuel orders. On the other hand, Supplier shall provide NPC the list of its authorized surveyors.

In the event that the NPC SPUG's authorized receivers are not present at the time of delivery, all reasonable and documented incidental expenses due to the delay of discharging, vessel transfer and other charges shall be for the account of the NPC as specified in Clause TS-10.1 (b) provided the notice requirement to NPC as specified in Clause TS-6.0, is complied with, otherwise all expenses incurred due to delays or non receipt of delivery shall be for the account of Supplier.

TS-7.0 PRICES

7.1 Purchase Price

For and in consideration of the fuel to be supplied under this Contract and the faithful performance of the other obligations herein of Supplier, NPC shall pay to Supplier in NPC's checks a price in accordance with the following formula.

Industrial Diesel Oil:

Delivered Price = (Bid Price - Discount) +/- (MOPS week on week price adjustments + Delivery Cost

> Applicable price of diesel fuel oil at delivery points up to four (4) decimal places, Peso/Liter.

Where:

Bid Price Refers to the bid of the prospective supplier which

> includes the base diesel cost, biodiesel, fuel marking fee and excise tax, up to four (4) decimal

places, Peso/Liter.

=	(97% Base Diesel Oil + 3% Biofuel Cost) + Fuel
	Marking Fee + Excise Tax

MOPS Week on Week Price Adjustments

= the summation of difference between the previous week and the present week averages up to four (4) decimal places, Peso/Liter

Mean of Platts Singapore or MOPS

= refers to the mean of the high and low components of Platts assessment for oil cargoes loading from Singapore as officially released by S&P Global Platts.

Note:

Diesel Oil: Gasoil, 0.25% Sulfur in US\$/Bbl

MOPS price quotation effectivity date follow that which is specified in the Platt's Report.

Biofuel Cost

The cost of 100% Biodiesel (CME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biofuels Act of 2006, and its Implementing Rule and Regulations (IRR).

The Biofuel Blend for Diesel Oil is 97% base Diesel Oil and 3% Biodiesel by volume. Thus, the formula (Base Diesel Oil x 0.97) + (Biofuel Cost x 0.03) in the Delivered Price of Diesel Oil shall apply.

However, in case the Biofuel Blend ratio is modified in accordance with the said law (R. A. 9367) or its IRR, the ratio in the formula shall be modified accordingly, e.g. (0.96 x Base Diesel) + (0.04 x Biofuel Cost) in the Delivered Price of Diesel Oil for 96% base Diesel Oil and 4% Biodiesel mix.

The Biofuel Cost and the ratio of mix shall apply to Diesel Oil only and is not applicable to Fuel Oil.

Fuel Marking Fee

 Refer to the fee to be paid for fuel marking services pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020.

Excise Tax

Tax to be collected pursuant to R.A. 10963 – TRAIN Law and BIR Revenue Regulation No. 2 – 2018 in the amount as prescribed under the said Law and Regulation.

Discount

Total reductions given by the Supplier, up to four
 (4) decimal places, Peso/Liter.

Delivery Cost

= Refers to cost of freight incurred by the Supplier from source to the delivery point, i.e., refinery to delivery point for deliveries ex-refinery, or oil terminal/depot to delivery point for deliveries exdepot. The **Delivery Cost** shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refillable drums, up to four (4) decimal places, Peso/Liter.

E-VAT

- Expanded Value Added Tax as provided in R.A. 9337, amending the National Internal Revenue Code of 1997 as amended and BIR Revenue Regulations No. 16-2005, up to four (4) decimal places
- = (Bid Price +/- MOPS week on week price adjustment + Delivery Cost) x 0.12

The delivered price based on the preceding formula shall be paid in Philippine Currency. The conversion factors of 1.0 Barrel = 159 liters (Industrial Diesel Oil) will be used, as required. The total MOPS week on week price adjustment in Dollar/Bbl shall be converted to Peso/Liter. Convert the dollar to Peso using the Bangko Sentral ng Pilipinas (BSP) week average exchange rate. In addition, the delivered price shall also be reckoned on the following:

- a. For oil tanker/ vessel/ barge/tank truck/packaged fuel deliveries, price shall be the delivered price as specified in Section VI, Part IV-Sample Computation for Fuel Supply on Per Order Basis (NPC shall indicate the date and time of completion of delivery in the invoice while Supplier shall indicate the delivery location).
- b. For pipeline transfer, price shall be the delivered price as specified in Section VI, Part IV – Sample Computation for Fuel Supply on Per Order Basis (NPC shall indicate the date and time of completion of pipeline transfer in the invoice).

In cases of Force Majeure, subject to mutual agreement between NPC and Supplier, the Supplier may source its fuel supply from other supply points and the price thereof shall be subject to negotiation between NPC and Supplier.

The Delivered Price of the Diesel Fuel Oil per delivery point shall be in Peso per Liter as specified herein and shall be subject to quality adjustment pursuant to Clause TS-9.0. The Bid Price and Delivery cost charged by the Supplier for the Diesel Fuel Oil delivered under this Contract shall not vary from the Bid Price and Delivery Cost quoted by the Supplier in its Bid. Said Bid Price and Delivery Cost shall be valid for the duration of the supply period of the contract, including contract extension.

In the event a new law is passed by Congress or a regulation is passed by higher authorities that will affect payment, the said law or regulation shall be applied, subject to approval of NPC Management.

7.2 Total Contract Price

The Total Contract Price of the Fuel per delivery point shall be computed based on the following formula:

Total Contract Price, Pesos = Delivered Price x Contract Quantity

Where the Delivered Price shall be based on the formula in BDS Clause 19.3 and in the Financial Bid Form (Section VII, Part IV) the Bid Price, Discount and Delivery Cost as bid. The quantity indicated in the Financial Bid Form is the initial Contract Quantity and may be adjusted accordingly, if the Total Contract Price is not fully consumed.

The Total Contract Price is expected to be consumed within the contract term. However, should there still be an available amount after the contract term, said contract term shall be extended until the full amount is consumed. The contract extension shall not exceed a period of six (6) months after the end of the contract term. The Total Contract Price shall be guided by the provisions of Clause TS-8.3, Contract Amount and Implementation.

TS-8.0 PAYMENT

8.1 Invoicing and Documentary Requirements (Per Order Basis)

Supplier shall bill NPC for each fuel delivery and shall submit the billing claim and fuel ordering notice together with the following supporting documents. All documents are original except as indicated herein:

(a) Tank Truck Deliveries

- Original Invoice or Original Delivery Receipt/Note
- ii. Product Quality Certificate (last vessel shipment to depot and abbreviated test to depot source tank prior to delivery) – certified copy
- iii. ITDI Calibration Certificate certified copy
- iv. BIR Withdrawal Certificate certified copy (Stamped "MARKED FUEL" or if unstamped, provide copy of official receipt for payment of the Fuel Marking Fee from the BOC or BIR).
- v. Certification, Letter Agreement, Memorandum of Agreement or Contract between Supplier and its assigned fuel hauler – certified copy to be submitted for first claim of payment for fuel delivery.

Items i to iv are required as official supporting documents/attachments for payment processing. In case of Supplier assigned fuel hauler per Clause TS-10.1 (a) i, items v and vi shall be added as official supporting documents/attachments for payment processing.

(b) Tanker/Barge Deliveries

Original Invoice or Original Delivery Receipt/Note

- Laboratory Analysis Report and Product Quality Certificate certified copy if supply tested was partially delivered and original copy if supply tested was fully delivered.
- Bill of Lading/Cargo Out-turn Certificate (COC)/Bulk Stock Transfer Report (BSTR)
- iv. Cargo Intake Certificate (CIC)
- v. CIC(s) at preceding ports (For Multi-port only) certified copy
- vi. Volume Computation Sheet
- vii. BIR Withdrawal Certificate (In cases of multiple deliveries, original copy must be attached to the first NPC port, Certified xerox copies must be attached to claims of succeeding deliveries indicating reference where original was attached). The BIR Withdrawal Certificate should be stamped "MARKED FUEL", or if unstamped, provide copy of official receipt for payment of the Fuel Marking Fee from the BOC or BIR).
- viii. Tanker/Barge Sealing Plan
- ix. Cargo Statement After Loading (Carrier/Surveyor)
- x. Cargo Statement Before Discharge (Carrier/Surveyor) original copy if surveyor issue.
- xi. Statement of Facts (Load port/Disport) original duplicate
- xii. On Board Quantity (OBQ) Certificate original duplicate
- xiii. Residual On Board (ROB) Certificate (Certificate of Dryness) original duplicate.
- xiv. Certificate/Notice of Readiness
- xv. Calibration Table of Tanker/Barge (pre-submitted) certified copy
- xvi. Four Point Analysis (to be prepared by NPC and concurred by Supplier)

The above documents are required as official supporting documents/attachments for payment processing.

- (c) Pipeline Transfer (Ex-Terminal/Depot)
 - Invoice or Original Delivery Receipt/Note
 - ii. Barge Loading Report indicating the beginning and ending meter reading
 - iii. Product Quality Certificate (PQC)
 - iv. Calibration Certificate of the flow meter.
 - v. BIR Withdrawal Certificate certified copy (Stamped "MARKED FUEL" or if unstamped, provide copy of official receipt for payment of the Fuel Marking Fee from the BOC or BIR).

The above documents are required as official supporting documents/attachments for payment processing.

- (d) Packaged Deliveries (Container Drum/Refillable Drum)
 - Original Invoice or Original Delivery Receipt/Note
 - ii. Product Quality Certificate (PQC) certified copy
 - iii. BIR Withdrawal Certificate certified copy (Stamped "MARKED FUEL" or if unstamped, provide copy of official receipt for payment of the Fuel Marking Fee from the BOC or BIR).

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The above documents are required as official supporting documents/attachments for payment processing.

The Invoice for each delivery shall reflect the twelve percent (12%) E-VAT for both the product and the delivery cost. In case of fuel importation by the Supplier, it is understood that the Supplier, as the importer of fuel supply, has already considered all costs in its bid. As such, all related importation documents shall be the responsibility of the Supplier. In no case shall the Supplier use the name of NPC in any of its fuel importation activities under the contract.

In addition to the above, Supplier shall provide NPC on a weekly basis, a certification under oath that the detailed price adjustment for the diesel fuel oil week-on-week price adjustments are based on the daily traded in MOPS.

Supplier shall also provide all other documents that may be required by NPC in connection with the Contract within ten (10) calendar days after receipt of request from the NPC.

8.2 Payment Terms

All fuel deliveries made by Supplier and received by NPC SPUG power plants and barges within a particular billing month shall be paid by the NPC at the end of the following month, provided that all the requirements for payment stated above in Clause TS-8.1 are received by the NPC not later than the seventh (7th) day of the following month. Otherwise, every day of delay in the submission of the documents, or settling a disputed bill, or due to force majeure as specified in TS-17 shall extend the payment due date for the same number of days of the delay without penalty. All other billings complying with the payment requirements, undisputed, and not affected by force majeure shall be paid on due date. Otherwise, the late payments shall be subject to interest based on the ninety one (91) day T-bill rate prevailing on the due date as issued by the Bangko Sentral ng Pilipinas (BSP) for payment until full payment is made. If the due date falls on a holiday or non-working day, payment shall be made on the succeeding business day.

A sample computation for fuel supply on Per Order basis indicating the MOPS week on week adjustments and BSP values to be used on the payment of fuel deliveries, are specified in Section VI, Part IV.

8.3 Contract Amount and Implementation

NPC shall make, after every order, an accounting of the amount actually payable to the Supplier. This will determine the allowable unit/volume that may still be ordered from the remaining amount allotted for each diesel fuel oil to conform to the remaining amount in the Total Contract Price. If during contract implementation, the Total Contract Price for this requirement would have been consumed notwithstanding that the said requirements were not fully delivered in the units/volume contemplated, no further order and payments shall be made.

The Supplier shall monitor its deliveries to ensure that the volume to be delivered is within the Total Contract Price. No payment shall be made by NPC for fuel deliveries in excess of the Total Contract Price.

8.4 Delayed/Prompt Payment

Except when due to force majeure as specified in TS-17, non-payment of accounts in full on its due date shall be subject to interest corresponding to the average 91-day T-Bill rate prevailing on due date as issued by the Bangko Sentral ng Pilipinas (BSP) until the account is fully paid.

Likewise, Supplier shall grant NPC prompt payment discount if NPC pays before payment due date. The discount shall correspond to the average 91-day T-Bill rate as issued by BSP prevailing on the actual date of prompt payment.

8.5 Payment in Case of Contract Termination

In case of termination of this Contract as specified in Clause III Annex "I" of 2016 Revised IRR of RA 9184, NPC will pay any outstanding obligation on payment due date after the effective date of termination. In case of non-payment, interest as stipulated above shall accrue on the outstanding amount.

TS-9.0 PENALTY ON FUEL QUALITY

If the quality of the Diesel Fuel Oil delivered is not within the guaranteed quality specifications, these shall be subject to rejection per Clause TS-11.1 (d),or corresponding penalty or adjustment as follows:

9.1. Price Adjustments

The price for products delivered by Supplier and accepted by NPC not conforming to the Guaranteed Fuel Specifications as specified in Section VI, Part II – Technical Data Sheets, are subject to adjustment (SA) as follows:

a. Low Heating Value (LHV) Adjustment.

If the Low Heating Value of the delivered Fuel is less than the guaranteed minimum Low Heating Value, Btu/lb., as specified by the Supplier and accepted by the NPC, price adjustment, up to four (4) decimal places, shall be applied as follows:

For Industrial Diesel Oil (LHV = 18,399 to 18,200 Btu/lb.):

Adjustment Price LHV, = (1 - <u>Actual LHV</u>) x Bid Price Peso/Liter Guaranteed LHV

Low Heating Value (LHV) below 18,200 Btu/lb. shall be rejected outright.

No bonus or upward adjustment in price will be allowed when the actual Low Heating Value (LHV) of the delivered fuel is more than the guaranteed minimum.

b. Off-Specs Fuel Delivery.

NPC shall impose a penalty of 10% of the delivered price (deductible) for any fuel delivery that is subject to Outright Rejection but accepted by the Plant due to critical inventory. The ten percent (10%) penalty shall apply to each

parameter that is beyond the limits provided in Section VI, Part II - Technical Data Sheets.

This penalty shall apply for off specs deliveries on two (2) occasions only. Otherwise, it shall be a ground for contract termination pursuant to Clause III Annex "I" of 2016 Revised IRR of RA 9184.

The above price adjustments shall be applied after full quantity deduction due to Free Water content and Bottom Sediment and Water (BS&W), or Water and Sediment, had been made from the total volume delivered based on NPC's analysis result. In case NPC has no capability to analyze % BS&W, then Supplier's submitted certificate of analysis shall be used. Sampling and analysis shall be in accordance with the standard ASTM standards and procedures as specified in Clause TS-11.0 and Section VI, Part II – Technical Data Sheets "A".

TS-10.0 TRANSPORTATION

10.1 The transport of the Diesel Fuel Oil to the point of destination or such other named place of destination in the Philippines including oil carrier requirements are as follows:

a) Mode of Delivery

Supplier shall deliver the fuel in accordance with the Modes of Delivery as set forth in Section VII, Part II – Table of Delivery Points for Bidding. Supplier shall assure that the delivery of fuel shall meet the conditions of the receiving facilities at the plant site/delivery points as specified in said Table of Delivery Points.

In case of any deviations in the mode of delivery in order to meet confirmed delivery schedule and/or minimum inventory level of the NPC SPUG power plants and barges as set forth herein, any additional cost and logistical requirements to be undertaken for such deviation shall be the responsibility of the Supplier.

During deliveries, NPC and Supplier shall ensure availability of the necessary calibrated measuring instruments, i.e., thermometer, hydrometer, sampling bucket, water and product finding paste as well as gauging tape for all modes of delivery.

i. Delivery by Tank Trucks

Tank trucks to be used by the Supplier in the delivery of the fuel to the NPC SPUG power plants/barges shall be annually calibrated by the Industrial Technology and Development Institute (ITDI). The tank truck compartments and valves should be properly marked and sealed.

The NPC SPUG receiving points should be equipped with thermometer and density meter. In small plants without these equipments, the Product Quality Certificate (PQC) figures shall be used.

Supplier shall make deliveries using Supplier's-owned and/or contracted tank truck units at Supplier's expense. For the duration of the Contract and any renewals or extensions thereof, NPC agrees not to contract itself with any other party for the tank truck delivery of fuel requirements without prior written consent of the Supplier.

The Supplier, upon delivery of fuel by tank truck, shall present to the NPC the Original Invoice (or delivery document) covering the particular delivery for NPC's signature acknowledging receipt of delivery, and provide NPC duplicate copy of the same. The original copy of the invoice/delivery document shall be retained by the tank truck for submission to Supplier's office for billing purposes and transmitted to NPC's office together with all the required supporting documents as specified in Clause TS-8.1 (a) not later than the 7th day of the month where payment is due.

The Supplier may contract or assign a fuel hauler to deliver its fuel by tank truck to NPC SPUG delivery points or plant sites. In this case, the Supplier's hauler delivery receipt shall be presented to NPC covering the particular fuel delivery for NPC's signature acknowledging receipt of delivery. A duplicate copy of the delivery receipt shall be provided to NPC and the original copy of the same shall be retained by the Supplier's hauler for submission to the Supplier for billing purposes.

The Supplier is required to submit a document, i.e. certification, letter agreement, memorandum of agreement or contract, as proof that said fuel hauler was contracted or assigned by the Supplier to deliver NPC's fuel requirements. Said document shall be required as supporting document in the processing of payment of fuel deliveries to NPC. All costs involved in the delivery of fuel to NPC by the Supplier's hauler shall be at the expense of the Supplier and no additional cost to NPC.

In case of deliveries by tank truck wherein NPC hauler will pick up the fuel at the delivery point, particularly a pier or port, and its fuel cargo shall be transferred to drums or barges, the following conditions shall apply:

- (a) All costs, fees and charges, as well as necessary permits and clearances, relative to the delivery and unloading of fuel at the pier or port shall be under the responsibility of the Supplier considering that said fuel is still under the ownership and custody of the same. These are port entrance fees, permits and clearance pertaining to the entry, unloading and transfer of fuel to drums or barges at the pier or port and other related expenses and documentary requirements.
- (b) All costs, fees and charges, as well as necessary permits and clearances, relative to the receipt and release of the fuel at the pier or port shall be under the responsibility of NPC, through its contracted fuel hauler. These are wharfage fees, arrastre charges, PPA, PCG and MARINA permits and clearances and other related expenses and documentary requirements. The fuel is under the custody of the contracted fuel hauler and will be turned over to NPC.

ii. Delivery by Tanker/Vessei/Barge

Tanker/Vessel/Barges to be used by the Supplier for fuel delivery to NPC SPUG shall be subject to NPC's prior approval. Supplier shall for this purpose, submit to NPC, the vessel particulars, personnel complement, VCFs, calibration tables/trim correction table, certificate issued by concerned regulatory agencies and the like, for the NPC's approval prior to use.

Supplier, subject to NPC SPUG specific requirements in a particular delivery point, shall determine the appropriate tanker/vessel/barge capacity to be used to fulfill NPC's requirement. It is preferred that the tanker/vessel/barge capacity shall not be smaller than that indicated for each delivery point per Section VII, Part II – Table of Delivery Points for Bidding. However, depending on available ullage at the time of delivery and the draft limitation at the location, Supplier and NPC may agree to use smaller tanker/vessel/barge.

Supplier shall make its deliveries using Supplier's owned and/or contracted vessels at Supplier's expense. For the duration of this Contract and any renewals or extension thereof, NPC agrees not to contract itself with any other party for the tanker/vessel/barge delivery of its fuel requirements without prior written consent of the Supplier.

The tanker/vessel/barge upon and after delivery shall present to NPC the Cargo Outturn Certificate (COC), Quality Certificate, Cargo Intake Certificate (CIC), Volume Computation Sheet, Cargo Statement (After Loading and Before Discharge), Statement of Facts (Loadport and Disport), BIR Withdrawal Certificate, On Board Quantity and Residual on Board Certificate, Sealing Plan and other documents covering the particular delivery.

The NPC's representative shall affix his signature on the COC signifying receipt of the delivery. Supplier shall provide NPC a duplicate copy of the above documents and original copy, if required. The COC shall be the basis for the Supplier's invoice preparation. However, volume for payment shall be determined as provided for as specified in Clause TS-11.1 (d). In case of delivery involving multi-port discharging, the invoice shall reflect the COC for the first delivery point, the received volume of the preceding port(s) and the ROB of the immediate preceding port.

The original copy of the invoice including all required supporting documents as specified in Clause TS-8.1 (b) shall be submitted by the Supplier, for billing purposes, to the NPCs office not later than the 7th day of the month where payment is due. Failure of the NPC SPUG's representative to sign these documents to acknowledge receipt of the fuel delivery within twenty four (24) hours after the required settling time without filing a protest shall mean that NPC has walved his right to protest the contents of the documents and automatically agrees and adopts all the figures reflected in the said documents (except errors in computation). In case of protest by NPC, NPC shall indicate "Under Protest" in the COC of the Supplier or may be done formally in writing in the case of serious situation affecting volume measurements.

All tankers/vessels/barges shall have an independent third party surveyor appointed by and at the expense of the Supplier to undertake the volume measurements witnessed and concurred by the NPC SPUG's representative.

In case delivery will require the use of a marathon hose to NPC's receiving flange, the Supplier shall provide and install the same at no cost to NPC.

Start of pumping time for discharging of fuel shall be between 0500H to 1700H only.

iii. Delivery via PipelineTransfer (Ex-Terminal/Depot)

Delivery points with an NPC contracted hauler may withdraw fuel directly from the Supplier's facilities via pipeline transfer. Such deliveries shall be free from any pipeline and/or pumping charges/fees or if Supplier has cost incurred, this shall form part of his transshipment cost.

Supplier shall, upon and after delivery, present to NPC the required documents covering the pipeline transfer as prescribed in ClauseTS-8.1(c). The NPC's representative shall affix his signature on the Barge Loading Report, signifying receipt of the delivery. Supplier shall provide NPC a duplicate copy of all the required documents and the original copy, if required. The Barge Loading Report shall be the basis for the Supplier's invoice preparation. However, volume for payment shall be determined as specified in Clause TS-11.1(d).

The original copy of the invoice including all required supporting documents as specified in Clause TS-8.1(c) shall be submitted by the Supplier not later that the 7th day of the month where payment is due.

Failure of the NPC's representative to sign the invoice or Barge Loading Report to acknowledge receipt of the fuel delivery without filing a protest shall mean that NPC has waived his right to protest the contents of the documents and automatically agrees to adopt all the figures reflected in the said documents (except errors in computations). In case of protest by NPC, NPC shall indicate "Under Protest" in the Barge Loading Report of the Supplier, or may be done formally in writing in the case of serious situation affecting volume measurements.

The NPC contracted hauler's compliance to the standard requirements of the Maritime Industry Authority (MARINA) shall be sufficient for the concerned Supplier to allow withdrawal of fuel by the NPC contracted hauler from the Supplier's refinery, terminal or depot, provided, however that Supplier shall not be liable for any and all claims for damages, monetary or otherwise, arising from the fault and/ or negligence of the hauler/s.

In case Supplier will not allow NPC Hauler to directly withdraw fuel at its refinery, terminal or depot and instead assign a different delivery point, i.e. nearest port, pier or wharf using tank trucks for unloading of fuel cargo to the NPC Hauler, Supplier shall bear all cost involved for the change in the delivery point, which includes but not limited to, freight cost, port fees and others. Considering that the mode of delivery had been revised from pipeline transfer to tank truck, the invoicing and documentary requirements for payment of fuel for tank truck deliveries shall apply. The change in delivery point and mode of fuel delivery made by the Supplier shall not incur any additional cost to NPC.

iv. Packaged Fuel Deliveries

Packaged fuel deliveries shall be made using container steel drums of 210 liters capacity. Supplier shall guarantee the volume content of each drum. NPC reserves the right to check the volume or the quantity of fuel in the container drums.

In case of refillable drums, the number and capacity of the drums should be sufficient to sustain the monthly fuel requirement of the power plant or barge.

Supplier shall provide packaging of the fuel as required to prevent spillage or contamination during transit to its final destination. The packaging should be properly sealed and sufficient to withstand, without limitation, rough handling during transit and open storage.

Details of the packaged fuel deliveries are indicated on Clause TS-13.0, Packaging.

For all modes of delivery stated herein, the NPC and Supplier's representatives should be present for each fuel delivery or transfer in order to witness, validate and confirm the quality and quantity of fuel delivered and preclude discrepancies in the processing of payment.

The absence of either party to witness, validate and confirm the quality and quantity of the fuel delivery shall constitute as a waiver on the part of the party absent and thus, the quality and quantity determined during the time of delivery shall be final and to be used as basis for payment of fuel deliveries.

Supplier shall properly observe the above requirements for convenience and safety. Possible damages resulting from non-compliance thereof shall be for the account of Supplier.

a) Demurrage Charges

Demurrage incurred by domestic tankers/vessels/barges for fuel deliveries shall be for the account of Supplier or NPC based on the following:

	Manal and subside and	Berthing arrange (<u>NPC</u>)	ments by (<u>Supplier</u>)
ì.	Vessel arrival outside agreed delivery berthing window at point of destination	Supplier	Supplier
ii.	Vessel arrival within agreed delivery berthing window but in conflict with:		
	Other vessels directly or indirectly connected with NPC	NPC	NPC
	Other vessels not connected with NPC	NPC	Supplier
iii.	Vessel arrival within agreed delivery berthing window:		
	1. but no ullage	NPC	NPC
	2. no berth available	NPC	Supplier
	cannot berth due to problem on vessel and/or crew	Supplier	Supplier
	4. low vessel pumping rate	Supplier	Supplier

iv.	Vessel waiting time due to off-specs delivery 1. Supplier's quality analysis		
	a. off-specs (no umpiring needed) b. umpiring results	Supplier	Supplier
	- within specs - off-specs	NPC Supplier	NPC Supplier
V.	Vessel waiting time due to delayed arrival of Supplier's representative and/or surveyor and/or laboratory result	Supplier	Supplier
vi.	Vessel waiting time due to delayed arrival of NPC SPUG representative and/or NPC's laboratory result	NPC	NPC
vii.	Vessel's prolonged pumping time: 1. due to shore limitations	NPC	Supplier
	- Supplier's and/or Supplier- arranged berthing facilities	Supplier	Supplier
	 NPC's and/or NPC-arranged berthing facilities 	NPC	NPC
	due to reasons attributable to vessel and/or crew	Supplier	Supplier
viii.	Vessel is required to unberth and re- berth due to:		
	problems attributable to NPC problems attributable to vessel	NPC	NPC
	and/or crew, or on the initiative of Supplier	Supplier	Supplier

Laytime and demurrage shall be computed based on the actual Charter Party Agreement. This Agreement stipulates the terms and conditions pertaining to freight and demurrage rate and defines the responsibility of the vessel owner and charterer, in this case the Supplier. Supplier shall furnish NPC a copy of the pertinent demurrage clause of the Charter Party Agreement within 30 days from the Notice of Award. Vessel arrival should be within berthing window and discharging of cargo should be completed within reasonable time.

In case of a situation where it cannot be established which party is responsible, this matter shall be mutually resolved within ninety (90) calendar days from date of receipt of delivery.

Demurrage charges against the NPC shall be supported with payment computations and shall be submitted and received by NPC within sixty (60) calendar days from date of receipt of delivery. Otherwise, Supplier shall have waived its right to claim such demurrage charges.

b) Transfer Costs

Vessel transfer costs shall be absorbed by Supplier or NPC based on the following conditions:

i. Due to NPC's request/fault

NPC

ii. Due to Supplier's initiative

Supplier Supplier

iii. Due to rejection of fuel delivery provided reason is legitimate, example, fuel does not meet specification, is contaminated, and/or free water is more than 1% by volume (total or per compartment).

c) Transfer to other Delivery Points (Amendment to Order)

In case of emergency, such as impending fuel run out due to critical fuel inventory and other reasonable causes, NPC may transfer the diesel fuel oil delivery to other delivery points of NPC through an Amendment to Order pursuant to Annex "D" – Contract Implementation Guidelines for the Procurement of Goods, Supplies and Materials, of the 2016 Revised IRR of R.A. 9184. Cost of transfer in such cases shall be for the account of NPC. In addition, the bid prices and delivery costs shall be as follows:

- a. In case the source and recipient power plants/delivery points are supplied by the same supplier, the cost of bid price and delivery cost of the recipient power plant/delivery point shall be used as reference for payment of fuel deliveries.
 - b. In case a power barge is transferred to a location where a power plant/barge is already existing and operating with a fuel supply from the same supplier, the bid price and delivery cost of the existing power plant/barge shall be used as reference for payment of fuel deliveries to the transferred power barge.
- ii. If during the contract implementation, the delivery point of a particular power plant or barge differs from the contract of the supplier, the bid price shall be maintained but the delivery cost shall be subject to negotiation.
- iii. The transfer of fuel shall not be limited to the power plants/delivery points as specified in the contract. Transfer of fuel deliveries can be executed from one supply contract to another provided that said contracts belong to the same supplier and being implemented on the same year. Provided further that before any transfer may be made from one contract to the other, the quantity and/or amount of fuel of the recipient power plant/delivery point has already reached its critical inventory level. In this case, the bid price and delivery costs of the recipient power plant/delivery point shall be used as basis for payment of fuel deliveries.

The amended total contract price of the recipient and source power plants/delivery points should not be exceeded. Hence, no payment shall be made for fuel deliveries in excess of the amended total contract prices of the concerned power plants/delivery points.

iv. NPC has the option to consider a new or alternate delivery point not included in the contract by way of Amendment to Order. The volume shall be taken from any of the delivery points covered by the supplier's contract. The bid price and delivery cost shall be subject to agreement by both parties.

v. Provided that, in no case shall the delivery of fuel as a result of the transfer to the other delivery point in the cases enumerated herein be affected by the issue(s) on the bid price and/or delivery cost.

In case Supplier at its own initiative elect to transfer a delivery due to rejection or failure of the NPC to accept, NPC has no obligation to pay Supplier any cost resulting from the transfer of the delivery.

d) Transfer of Ownership and Risk

Ownership of the Diesel Fuel Oil shall pass to NPC when the product is received at NPC's power plant or delivery point as specified in Section VII, Part II - Table of Delivery Points for Bidding. Whereas, for power plants with NPC contracted hauler, ownership of the diesel fuel oil shall pass to NPC when the product is received at the delivery point or withdrawn from the Supplier's source, i.e. refinery, terminal, depot, storage tank or from other stock points.

Supplier shall assume risk of loss and/or damage and/or accidents such as but not limited to, oil spills, pilferage and loss due to fire while product vessels/product haulers of the Supplier is in transit from Supplier's Refinery/Terminal/Depot/Stock Point to NPC SPUG delivery reference points. For this purpose, Supplier shall insure the fuel while in it's custody for the full reinstatement value of the product.

Custody over the fuel shall pass to NPC from the Supplier in accordance with the delivery reference points as specified in Clause 2.1 (j).

e) Cancellation/Relocation of Fuel Supply

In the event the operation of any of NPC's power barge is transferred to other location/site for any reason whatsoever, and said location/site is outside of Supplier's area of coverage, Supplier's obligation to supply the fuel requirements of said power barge is extinguished and NPC has the right to source the fuel from other sources. All other supply requirements in this Contract shall however, remain in full force and effect.

If the new site of NPC's power barge supplied by the Supplier is within the area of coverage of the Supplier and there is no reference delivered price at the new site, Supplier shall continue to supply at the new location site at the delivered price per Clause TS-7.1 Purchase Price. The bid price shall be maintained and the delivery cost shall be negotiated by NPC and the Supplier. If no agreement is reached, fuel supply by Supplier to said location is deemed terminated.

For purposes of clarification, the area of coverage shall refer to the Supplier's capability, complete of facilities for storage, handling and logistics, to supply and deliver the fuel requirements of NPC at a certain area or locality within the Philippines.

TS 11.0 INSPECTION AND TESTS

- The inspections and tests that will be conducted are:
 - (a) Fuel Compatibility

Every fuel delivery to NPC SPUG power plants and barges shall be subject to compatibility tests (ASTM D-4570-95 or higher with Reference Spot No. 2 as minimum acceptance limit) to prevent coagulation, stratification and other adverse conditions due to unstable/unsuitable properties of the fuel. The fuel source, refining process and stability of the fuel when co-mingled with existing fuel stocks shall be declared by the Supplier.

The Supplier shall be held liable for costs, expenses and damages, including removal of contaminated stock, resulting in the coagulation and stratification of the fuel in NPC SPUG storage tanks and/or fuel pipeline systems due to the Supplier's fuel deliveries.

In case NPC opts to source from another supplier, the responsibility for fuel compatibility shall be shifted to the incoming supplier. However, should Supplier advise NPC of the incompatibility of their fuel with the NPC's initial fuel inventory and NPC does not heed the Supplier's advise, responsibility for incompatibility problems shall revert to the NPC.

(b) Quality Determination

The quality of fuel delivery shall be determined in accordance with applicable ASTM standards/procedures or other mutually accepted standards/procedures as specified in Section VI, Part II – Technical Data Sheets. Supplier shall furnish NPC the Quality Certificate for each and every fuel delivery via tanker/barge, pipeline, tank truck and packaged fuel deliveries. NPC SPUG, prior to receipt of delivery, shall take samples and composite them into three parts using ASTM-D4057. The three composite samples shall be distributed to NPC, Supplier and the remaining sample for NPC SPUG safekeeping in case of umpiring.

NPC SPUG shall conduct analysis of its fuel sample to determine its conformance to the guaranteed specifications. Results of analysis of NPC SPUG shall be used in making applicable price adjustments under this contract. In cases where the NPC SPUG power plant or barge has no capability to analyze on-site, Supplier's certificate of analysis shall be used as basis of delivery acceptance. However, the NPC has the option to validate the certificate of analysis by taking samples from the Supplier's source tank. The samples shall be analyzed by a third party laboratory acceptable to both parties or at the Supplier's laboratory to be witnessed by the NPC's representative. For purposes of price adjustment, the NPC may use as basis the Certificate of Analysis issued by a third party laboratory designated by the NPC and accepted by the Supplier.

(c) Random Diesel Fuel Quality Test

Fuel deliveries shall be subject to random – unannounced quality testing to ensure that the fuel used by NPC SPUG power plants/barges is free from contamination and within the guaranteed quality specifications. The random testing shall be done at selected NPC SPUG power plants/barges during the contract duration. The fuel samples shall be taken from the Supplier's vessel/barge and tank trucks to be witnessed and concurred by the vessel/barge captain/tank truck driver and NPC SPUG power plant/barge representative. The taking of samples and analysis shall be conducted pursuant to item (b) Quality Determination. The samples shall be checked for contamination and analyzed by an oil industry accepted Third Party laboratory. If the results of the above laboratory tests show that the fuel is within the Guaranteed Fuel Specifications (Technical Data Sheets), testing cost shall be for the account of the NPC. Otherwise, said costs shall be shouldered by the Supplier.

If the results of the random test analysis indicate that the fuel is contaminated and/or its quality is not within NPC's Guaranteed Fuel Specifications, the Supplier shall be subjected to a penalty of ten percent (10%) of the delivered price (deductible) for the full quantity of fuel delivered at the selected NPC SPUG power plant/barge. The ten percent (10%) penalty shall apply to each parameter (excluding low heating value) that is beyond the limits provided in the Technical Data Sheets. The repeated occurrence of contaminated or off specs fuel deliveries under the random testing shall be considered as unsatisfactory performance of the Supplier's obligations under the contract.

(d) Quantity Determination

Quantity/volume measurements of NPC's receiving tanks and Supplier's source tanks shall be done in accordance with ASTM D-4057 for volume measurements. NPC shall ensure full isolation of its receiving storage tank/fuel barge during receipt of delivery from Supplier.

NPC and Supplier must ensure that their tanks are calibrated by duly certified and accredited independent surveyor. NPC shall provide Supplier copies of calibration tables of NPC SPUG receiving tank/fuel barges. Supplier shall also provide NPC copies of calibration tables of Supplier's source tank(s) and delivery tanker/barges. Likewise, Supplier shall also provide NPC valid ITDI Calibration Certificates of its tank trucks, in case of tank truck deliveries. NPC and Supplier shall update each other of any changes in calibration tables of their respective tanks and delivery vessels from time to time.

Volume of fuel deliveries at air shall be net of Free Water content and rounded off to zero (0) decimal places. On the other hand, volume for payment for all modes of delivery, except container drum deliveries, shall be corrected to 15°C billing temperature and net of Bottom Sediment and Water (BS&W), or Water and Sediment (W&S), using NPC analysis on BS&W prior to rounding-off to two (2) decimal places. In cases where NPC delivery points have no capability to analyze BS&W, the adjustment, if any, shall be based on Supplier's certificate of analysis, which is subject to validation as specified in Item b) above.

Free Water shall refer to the quantity of water inside the compartments of delivery vessels, i.e oil tanker, vessel, barge and tank truck or lorry. Free water content shall be determined prior to taking samples for analysis pursuant to item b) above. Free Water shall be determined and measured by sounding using steel tape with water finder paste. For tank truck or lorry deliveries, Free Water content shall be measured by draining the tank truck/lorry compartments using graduated containers. Fuel deliveries or fuel in any compartment of delivery vessels with Free Water content that is more than one percent (1%) by volume shall be rejected outright.

Quantity/Volume Reconciliation (Per Order Basis)

Quantity/volume of fuel delivery for payment purposes shall be corrected to 15°C reference temperature and reconciled in accordance with the following procedure:

Tanker/Barge/Pipeline deliveries (Single Port):

If NPC's received volume plus ROB is equal to or above Bill of Lading (B/L) quantity, NPC shall pay B/L quantity net of ROB.

If NPC's received volume plus ROB is below B/L quantity, NPC shall pay actual volume received.

If NPC's receiving tank is not isolated or is in-service during receipt of delivery.

- a) Volume for payment shall be Vessel Figure Before Discharge (VFBD) net of ROB corrected to 15°C if VFBD net of ROB is lower than B/L. Otherwise, if VFBD volume is higher than B/L, volume basis for payment shall be based on B/L quantity net of ROB.
- b) In case of tank-to-tank transfers, volume basis for payment shall be based on B/L quantity.

2. Tanker/Barge Deliveries (Multi-Port):

For the First Port:

- a) If as-received volume is greater than B/L quantity less vessel ROB, NPC shall pay based on B/L quantity less vessel ROB corrected to 15°C.
- b) If as-received volume is below B/L quantity less vessel ROB, NPC shall pay actual volume received.

For Succeeding Ports:

- a) If as-received volume is greater than B/L quantity less as-received volume at preceding port(s) less vessel ROB at current port, NPC shall pay based on B/L quantity less as-received volume at preceding port(s) less vessel ROB at current port.
- b) If as-received volume is equal or below B/L quantity less as-received volume at preceding port(s) less vessel ROB at current port, NPC shall pay actual volume received.

Refer to Section VI, Part III - Diagram and Treatment of Multi Port Deliveries for details. In case the B/L quantity is not available for reasons that simultaneous loading from the source tank cannot be completely avoided, the actual Vessel Figure After Loading (VFAL) shall be used instead. In addition, if the NPC's receiving tank is non isolated or inservice during receipt of delivery, the as-received volume (CIC) shall be equal to the Vessel's Figure Before Discharge (VFBD) less ROB.

3. Tank Truck Deliveries:

For tank truck deliveries, volume for payment shall be based on tank truck gauge marker equivalent volume corrected to 15°C using density and temperature measurements made by NPC on tank truck oil compartments prior to receipt of delivery and applicable ASTM tables and standards. In the absence of density measurements by NPC, the density indicated in the Certificate of Analysis provided by Supplier shall be used.

In case the tank truck has (a) no valid calibration certificate, (b) missing, moveible or not fixed gauge marker(s) or (c) compartments and valves that are not sealed or inappropriately sealed, the volume for payment shall be the "As Received" volume at NPC's storage tank.

4. Packaged Fuel Deliveries

The volume for payment shall be based on (a) ambient/air temperature for container drum deliveries and (b) "As Received" at the power plant site or barge storage tank and corrected to 15°C for refillable drum deliveries.

These volume measurements shall be net of Free Water Content and BS&W pursuant to items(b) and (c) above. Fuel deliveries for payment for each delivery point in the Contract shall be reckoned from the 25th noon of the month immediately preceding the delivery month up to the 25th noon of the delivery month (billing period.)

For Power Plants/Delivery Points with concerns or issues regarding fuel delivery (Quantity and Amount), reconciliation shall commence from the start of the implementation of the contract. For sales invoice(s) that need price adjustment due to unavailability of MOPS price, debit notes should be issued within the billing period. Any claims pertaining to reconciliation for the contract shall not be beyond three (3) months from the contract expiry date. Claims filed beyond the said period may only be paid subject to existing accounting and auditing rules and guidelines.

(e) Rejection

Rejection Limits

Prior to actual discharging of deliveries, NPC reserves the right to perform tests and quality analyses of the fuel properties as specified in Section VI, Part II – Technical Data Sheets.

If the result of such test or analyses falis outside any of the reproducibility/precision limits defined in the applicable standard, NPC reserves the right to reject the fuel delivery.

For packaged fuel deliveries, NPC reserves the right to reject the delivery if the container steel drum (a) weights below 188.2 kgs gross or 172.2 kgs net, (b) has no seal or broken seals, or (c) are in a state of rapid deterioration. In case of refillable drums of 210 liters capacity, NPC likewise reserves the right to reject the delivery if the said drums are (a) not sealed or has broken seals or (b) in a state of rapid deterioration. However, fcr. refillable drums with less than 210 liters capacity which has no provision for sealing or cannot be sealed, the delivery may be accepted except (a) if the fuel in the drums is contaminated with water or other impurities and (b) the drums are in the state of rapid deterioration.

All costs and charges in connection with the rejection shall be for the account of the Supplier, except when due to the fault of the NPC.

ii. Delivery Rejection

NPC shall, at no cost to NPC, have the right to reject any delivery of fuel that does not satisfy the Guaranteed Fuel Specifications as specified in Section VI, Part II – Technical Data Sheets. Likewise, NPC has the right to reject the fuel delivery or the fuel in any tank/compartment of tank truck or tanker/vessel/barge, if this contains Free Water, or is contaminated with water, more than one percent (1%) by volume. NPC also has the right to reject fuel delivery if the tank truck, tanker, vessel or barge compartments are not sealed or inappropriately sealed.

For all modes of fuel delivery, the PQC and COC (tanker/vessel/barge delivery) shall be submitted during delivery of fuel. Non-submission of these documents during fuel delivery shall be a ground for rejection.

NPC may exercise its right to reject fuel delivery prior to its pumping/transfer. The moment the product has been pumped or transferred to NPC's receiving/storage tanks, NPC is deemed to have waived its right to reject. The NPC however reserves the right to stop pumping and reject the remaining product of the delivery in the event of any observed abnormalities or discrepancies affecting product quality. In case of critical fuel inventory, NPC may decide to receive the delivery subject to price adjustments as specified in Clause TS-9.0, Penalty on Fuel Quality.

In the event of a delivery rejection, the Umpire Sample obtained as specified in Item b) above shall be retrieved by the Supplier and/or the third party surveyor from the NPC. This sample shall then be tested by an independent laboratory mutually acceptable to the parties. If the results of the above laboratory tests show that the product is within the Guaranteed Fuel Specifications (Technical Data Sheets), testing cost shall be for the account of the NPC. Otherwise, said costs shall be shouldered by the Supplier.

In the event NPC rejects a fuel delivery and Supplier cannot deliver a replacement as required, NPC may source the equivalent volume of such delivery from other sources and any differential cost shall be for the account of the Supplier. If delays in fuel replacement or sourcing results to plant load reduction/shutdown, penalties and damages as specified in SCC Clause 6 shall also be charged to Supplier.

iii. Appeal on Rejections

In case of rejection of any fuel delivery, Supplier may, within twenty-four (24) hours from notice thereof, appeal in writing such rejection; provided, however, that if the rejected fuel delivery is immediately transferred at the initiative of the Supplier to other ports/destination prior to completion of the third party analysis, Supplier loses its right of appeal as well as the right to charge any costs including but not limited to transfer and demurrage costs even if the results of the analysis conform with the Guaranteed Fuel Specifications.

TS-12.0 INCIDENTAL SERVICES ...

- 12.1 The Supplier is required to provide free of charge to NPC any or all of the following services, including additional services; if any:
 - Supervision of delivery of the supplied Diesel Fuel Oil requirements;

- b. Technical assistance, such as the provision with technical information and operation of instruments, apparatus and equipment necessary for the utilization, handling and disposition of fuel purchased from the Supplier, including laboratory correlation, if necessary.
- In-house and field trainings, seminars and technical services relevant to fuel utilization, supply, transfer, storage, handling, safety and environmental concern activities.

TS-13.0 PACKAGING

- 13.1 In the case of deliveries by container drums, the Supplier shall provide such packaging of the fuel as required to prevent spillage or contamination during transit to its final destination. The packaging should be sufficient to withstand, without limitation, rough handling during transit and open storage.
- 13.2 Packaged fuel deliveries shall be made using container steel drums. Supplier shall guarantee 210 liters content of each drum. NPC reserves the right to check the volume or quantity of fuel in the drum.
- 13.3 The packaging must be clearly marked as follows:

Name of Procuring Entity : National Power Corporation
Name of Supplier : Contract Description : Product Name
Final Destination : Gross Weight : Net Weight : National Power Corporation

13.4 In case of deliveries by refillable container drums, the Supplier shall provide such packaging of the diesel fuel oil as required to prevent spillage or contamination during transit to its final destination. The packaging should be sufficient to withstand, without limitation, rough handling during transit and unloading at the delivery point.

The refillable drums shall be owned and maintained by the Supplier. The Supplier shall retrieve empty drums after unloading its contents at the delivery point.

TS-14.0 INSURANCE

14.1 The Fuel supplied under the Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to transportation, storage and delivery. The Fuel remains at the risk and title of the Supplier until their final acceptance by NPC.

TS-15.0 PRIVATIZATION

15.1 In the event that NPC's power plant or barge ceases operations due to a New Power Provider (NPP) take over in a certain area, permanent connection to the main grid, damage through accidents or natural disasters and other reasonable causes, NPC has the option to assign the contract of the affected power plant/barge to other NPC power plants/barges.

- 15.2 In case the ownership, possession or operation of NPC power plant or barge is transferred to another entity or management of fuel is transferred to another entity as a result of privatization, any of the following shall govern, at the option of NPC;
 - a) The contractual obligations of NPC under this Contract shall be transferred to the new owner/operator of the power plant/barge subject to the written consent of the Supplier and the new owner/operator of the power plant/barge.
 - Should the consent of the Supplier and the new owner/operator of the power plant/barge cannot be secured, the contract shall cease to have force and effect;
 - b) Pre-termination of the Contract, provided that written notice is given by NPC to the Supplier at least thirty (30) days prior to its termination.
 - c) Assign the contract to any of the NPC power plants or barges.
- 15.3 The above provisions shall be without prejudice to payment of claims which were incurred prior to the transfer of the contractual obligation or termination of the Contract.

TS-16.0 SETTLEMENT OF DISPUTES

- 16.1 If any disputes or difference or any kind whatsoever shall arise between the Procuring Entity and the Supplier in connection with or arising out of this Contract, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
- 16.2 If after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Procuring Entity or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.
- 16.3 Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under this Contract.
- 16.4 In the case of a dispute between the Procuring Entity and the Supplier, the dispute shall be resolved in accordance with Republic Act 9285 ("R.A. 9285"), otherwise known as the "Alternative Dispute Resolution Act of 2004."
- 16.5 Notwithstanding any reference to arbitration herein, the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and the Procuring Entity shall pay the Supplier any monies due the Supplier.

TS-17.0 FORCE MAJEURE

17.1 The Supplier shall not be liable for forfeiture of its performance security, liquidated damages, or termination for default if and to the extent that the Supplier's delay in performance or other failure to perform its obligations under the Contract is the result of a force majeure.

- 17.2 For purposes of this Contract the terms "force majeure" and "fortuitous event" may be used interchangeably. In this regard, a fortuitous event or force majeure shall be interpreted to mean an event which the Supplier could not have foreseen, or which though foreseen, was inevitable. It shall not include ordinary unfavorable weather conditions; and any other cause the effects of which could have been avoided with the exercise of reasonable diligence by the Supplier. Such events may include, but not limited to, acts of the Procuring Entity in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
- 17.3 If a force majeure situation arises, the Supplier shall promptly notify the Procuring Entity in writing of such condition and the cause thereof. Unless otherwise directed by the Procuring Entity in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical and shall seek all reasonable alternative means for performance not prevented by the force majeure.

TS-18.0 LIQUIDATED DAMAGES

Subject to SCC Clauses 6, if the Supplier fails to satisfactorily deliver any or all of the Goods and/or to perform the Services within the period(s) specified in this Contract inclusive of duly granted time extensions if any, the Procuring Entity shall, without prejudice to its other remedies under this Contract and under the applicable law, deduct from the Contract Price, as liquidated damages, the applicable rate of one tenth (1/10) of one (1) percent of the cost of the unperformed portion for every day of delay until actual delivery or performance. Once the amount of liquidated damages reaches ten percent (10%), the Procuring Entity may rescind the Contract without prejudice to other courses of action and remedies open to it.

A. Delayed Delivery

Penalty = Undelivered Quantity, liters x Cost per Liter, PhP/liter x 0.0001 x no of days of delay

B. Loss of Revenue

Penalty = Unserved Energy, kwh x NPC SAGR, PhP/kwh

TS-19.0 TERMINATION FOR DEFAULT

- 19.1 The Procuring Entity may rescind or terminate a contract for default, without prejudice to other courses of action and remedies available under the circumstances when, outside of force majeure, the Supplier fails to deliver or perform any or all of the Goods within the period(s) specified in the contract, or within any extension thereof granted by the Procuring Entity pursuant to a request made by the Supplier prior to the delay, and such failure amounts to at least ten percent (10%) of the contact price;
- 19.2 The Procuring Entity may terminate the contract when, as a result of *force majeure*, the Supplier is unable to delivery or perform any or all of the Goods, amounting to at least sixty (60) calendar days after receipt of the notice from the Procuring Entity stating that the circumstances of force majeure is deemed to have ceased;

- 19.3 The Procuring Entity shall terminate the contract when the Supplier fails to perform any other obligations under the Contract;
- 19.4 In the event the Procuring Entity terminates this Contract in whole or in part, for any of the reasons provided under TS 19 to 22, the Procuring Entity may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier shall be liable to the Procuring Entity for any excess costs for such similar Goods or Services. However, the Supplier shall continue performance of this Contract to the extent not terminated;
- 19.5 In case the delay in the delivery of the Goods and/or performance of the Services exceeds a time duration equivalent to ten percent (10%) of the specified contract time plus any time extension duly granted to the Supplier, the Procuring Entity may terminate this Contract, forfeit the Supplier's performance security and award the same to a qualified Supplier.

TS-20.0 TERMINATION FOR INSOLVENCY

The Procuring Entity shall terminate this Contract if the Supplier is declared bankrupt or insolvent as determined with finality by a court of competent jurisdiction. In this event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the Procuring Entity and/or the Supplier.

TS-21 TERMINATION FOR CONVENIENCE.

- 21.1 The Procuring Entity may terminate this Contract, in whole or in part, at any time for its convenience. The Head of the Procuring Entity may terminate a contract for the convenience of the Government if he has determined the existence of conditions that make Project Implementation economically, financially or technically impractical and/or unnecessary, such as, but not limited to, fortuitous event(s) or changes in law and national government policies.
- 21.2 The Goods that have been delivered and/or performed or are ready for delivery or performance within thirty (30) calendar days after the Supplier's receipt of Notice to Terminate shall be accepted by the Procuring Entity at the contract terms and prices. For Goods not yet performed and/or ready for delivery, the Procuring Entity may elect:
 - a. to have any portion delivered and/or performed and paid at the contract terms and prices; and/or
 - b. to cancel the remainder and pay to the Supplier an agreed amount for partially completed and/or performed goods and for materials and parts previously procured by the Supplier.
- 21.3 If the Supplier suffers loss in its initial performance of the terminated contract, such as purchase of raw materials for goods specially manufactured for the Procuring Entity which cannot be sold in open market, it shall be allowed to recover partially from this Contract, on a quantum meruit basis. Before recovery may be made, the fact of loss must be established under oath by the Supplier to the satisfaction of the Procuring Entity before recovery may be made.

TS-22.0 TERMINATION FOR UNLAWFUL ACTS

The Procuring Entity may terminate this Contract in case it is determined prima facie that the Supplier has engaged, before or during the implementation of this Contract, in unlawful deeds and behaviors relative to contract acquisition and implementation. Unlawful acts include, but are not limited to, the following:

- Corrupt, fraudulent, and coercive practices as defined in ITB Clause 4;
- Drawing up or using forged documents;
- Using adulterated materials, means or methods, or engaging in production contrary to rules of science or the trade; and
- Any other act analogous to the foregoing.

TS-23.0 CONTRACT AMENDMENT

Subject to applicable laws, no variation in or modification of the terms of this Contract shall be made except by written amendment signed by the parties.

SECTION VI

TECHNICAL SPECIFICATIONS

(PART II – TECHNICAL DATA SHEETS)

PART II - TECHNICAL DATA SHEETS

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025

- The Bidder shall complete this technical data sheet and submit the filled-out form with the technical proposal.
 The Bidder shall use continuation sheets as necessary for any other additional information keeping to the
 format shown herein or by reproducing the same.
- 2. NPC reserves the right to reject Bids without proper and/or specific data and information as required herein.
- 3. The data required are technical requirements for the diesel oil to be provided by the bidder. Bidder's proposal shall at least be equal or superior to the requirements specified by NPC.

1.0 TECHNICAL DATA

ITEM	DESCRIPTION	NPC REQUIREMENT	SUPPLIER'S DATA
1	DIESEL OIL SPECIFICATIONS	Refer to Atta	achment "A"

Name of Bidder :	_		
Signature of Bidder :			

ATTACHMENT "A"

ITEM 1 - DIESEL OIL SPECIFICATIONS

Property		Unit	ASTM Method	NPC REQUIREMENT		ŞUPPLI	ER'S DATA
				Min.	Max.	Min.	Max.
1. Density @ 15°C	OR	kg/L	D-1298 / D 4052 /D 7777	0.82	0.9	ł]
2. Kinematic Viscosity @ 40 °C	OR	cSt	D-445 / D 7042	1.7	5.5		
3. Flash Point	QR	°C (°F)	D-93	60			
4. Pour Point	ŌR	°C (°F)	D-97		10 (50)		
5. Cloud Point *	OR	°C (°F)	D-2500		16 (60.8)		
6. Şulfur	OR	% wt.	D-4294 / D-2622 / O 5453 / D 7039		0.30		
7. Water and Sediment	OR	% vol.	D-2709		0.10		
8. Water Content (by distillation)	OR	% voi.	บ-95		0.10		j
9. Calorific Value		Btu/lb	D-240 / D-4868 /	19,600			
		Btu/lb	D-4809	18,400			
LHV	SA	Btu/lb		18,399 - 18,200			[
	OR	Btu/lb		below 18,200			
10. Others	i					 	
a. Distillation Temperature	OR	*C	D-86		Report		
90% Recovery	i						L
b. Carbon Residue, 10% Bottoms	OR	% wt.	D-4530 / D189 / D524		0.35		
c. Cetane Index	OR	l	D-976	45			
d. ASTM Colour	1		D-1500		5.0		
e. Sediment (by extraction)	OR	%WL	D-473		0.01		
f. Copper strip corrosion, 3 h at 50 °C	i		ASTM D-130 / ISO 2160		No. 1		
	·		PNS EN 14078 / D7371 /				
g. CME content	OR	% vol.	D7806 / PNS/DOE TM 01 /	2.7	3.2		
			TM 02 / D7371 / D7806			 	
h. Methyl laurate (C12 ME)		% wt.	PNS/DOE TM 01			 	<u> </u>
i. Free Water	OR	% vol.	Refer to TS 11.0 (c) for procedure.		1.0	Į.	
_ 	1		proceeders.				

Note:

OR - Outright Rejection

SA - Subject to Price Adjustment per Clause TS-9.0, Section VI, Part I - Technical Specifications of the Bid Documents.

* For Kabugao DPP, Lot - Cagayan and Lot - Batanes, the maximum limit is 10 °C (30 °F)

Name of Bidder :	-	
Signature of Bidder :		

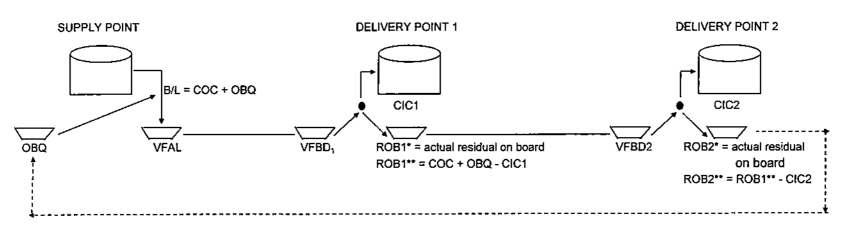
SECTION VI

TECHNICAL SPECIFICATIONS

(PART III – MULTI-PORT DELIVERY)

SECTION VI - TECHNICAL SPECIFICATIONS PART III - DIAGRAM AND TREATMENT OF MULTI-PORT DELIVERIES

DIAGRAM AND TREATMENT OF MULTI-PORT DELIVERIES



A. BETWEEN SUPPLY POINT & DELIVERY POINT

B. BETWEEN DELIVERY POINTS

CASE 1: Receiving Tank is Isolated.

 If CIC1 > COC + OBQ - ROB1*
 If CIC2 > ROB1** - ROB2*

 VP1 = COC + OBQ - ROB1*
 VP2 = ROB1** - ROB2*

 If CIC1 < COC + OBQ - ROB1*</td>
 If CIC2 < ROB1** - ROB2*</td>

VP1 = CIC1 VP2 = CIC2

CASE 2: Receiving Tank is Service Tank or found not isolated.

If VFBD1 - ROB1* > COC + OBQ - ROB1* If VFBD2 - ROB2* > ROB1** - ROB2*

If VFBD1 - ROB1* < COC + OBQ - ROB1* If VFBD2 - ROB2* < ROB1** - ROB2*

Note: If the COC figure is indeterminate due to non-isolated source tank, replace (COC + OBQ) with VFAL.

Legend: COC = Cargo Outturn Certificate CIC = Cargo Intake Certificate

B/L = Bill of Lading ROB ≈ Residual On-Board

OBQ = On-board Quantity VFBD= Vessel Figure Before Discharge

VFAL= Vessel Figure After Loading VP = Volume for Payment

SECTION VI

TECHNICAL SPECIFICATIONS

(PART IV - SAMPLE COMPUTATION FOR BID EVALUATION)

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SECTION VI - TECHNICAL SPECIFICATIONS
PART IV - SAMPLE COMPUTATION FOR BID EVALUATION

SAMPLE COMPUTATION 1

(Industrial Diesel Oil)

Bid Offer.

Base Diesel Price, PhP/liter 50.0000
Biofuel Cost, PhP/liter 70.0000
Delivery Cost, PhP/liter 1.2000

Delivery Cost, PhP/liter DOE Retail Pump Price,

average of overall range

Discount, PhP/Liter

Assumptions:

1. Bid Date, Any day of the week

2. DOE Retail Pump Price - Tuesday, week after the bid opening date

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	Discount	Delivery Cost, w/ EVAT	Delivered Price
a	b	С	d	e = see note	f=see note	co.	h	i = f-g+h
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	0.0000	1.3440	64.8048

	Base Diesel	 Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	Discount	Delivery Cost, w/ EVAT	Delivered Price
Г	а	Ф	C	ď	e = see note	f=see note	g	h	i = f-g+h
	50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	2.8048	1.3440	62.0000

Note:

62.00

e - {(Base Diesel x 0.97) + (Biofuel x 0.03) + Fuel Marking Fee + Excise Tax] x 0.12

f - (Base Diesel x 0.97) + (Biofuel x 0.03) + Fuel Marking Fee + Excise Tax + Evat

8ID DOCUMENTS

SECTION VI - TECHNICAL SPECIFICATIONS
PART IV - SAMPLE COMPUTATION FOR BID EVALUATION

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SAMPLE COMPUTATION 2

(Industrial Diesel Oil)

Bid Offer.

Base Diesel Price, PhP/liter 50.0000
Biofuel Cost, PhP/liter 70.0000
Delivery Cost, PhP/liter 1.2000
DOE Retail Pump Price,
average of overall range
Discount, PhP/Liter 1.00

Assumptions:

1. Bid Date, Any day of the week

2. DOE Retail Pump Price - Tuesday, week after the bid opening date

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	Discount	Delivery Cost, w/ EVAT	Delivered Price
a	b	C	ď	e = see note	f=see note	. g	h j	ri = f-g+h
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	1.0000	1.3440	63.8048

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	Discount	Delivery Cost, w/ EVAT	Delivered Price
a	b	С	q	e = see note	f=see note	g	h	i ≂ f-g+h
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	2.8048	1.3440	62.0000

Note:

e - [(Base Diesel x 0.97) + (Biofuel x 0.03) + Fuel Marking Fee + Excise Tax] x 0.12

f - (Base Diesel x 0.97) + (Biofuel x 0.03) + Fuel Marking Fee + Excise Tax + Evat

BID DOCUMENTS

SECTION VI - TECHNICAL SPECIFICATIONS
PART IV - SAMPLE COMPUTATION FOR BID EVALUATION

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SAMPLE COMPUTATION 3

(Industrial Diesel Oil)

Bid Offer,

Discount, PhP/Liter

Base Diesel Price, PhP/liter 50.0000
Biofuel Cost, PhP/liter 70.0000
Delivery Cost, PhP/liter 1.2000
DOE Retail Pump Price,
average of overall range 64.00

Assumptions:

1. Bid Date, Any day of the week

2. DOE Retail Pump Price - Tuesday, week after the bid opening date

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	Discount	Delivery Cost, w/ EVAT	Delivered Price
а	p	O	р	e = see note	f=see note	g	h	i = f-g+h
50.0000	70.0000	0.06146	6.0000	6.7994	63,4608	1.0000	1.3440	63.8048

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	Discount	Delivery Cost, w/ EVAT	Delivered Price
a	b	C	d	e = see note	f=see note	g	ħ	i = f-g+h
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	1.0000	1.3440	63.8048

Note:

1.00

e - [(Base Diesel x 0.97) + (Biofuel x 0.03) + Fuel Marking Fee + Excise Tax] x 0.12

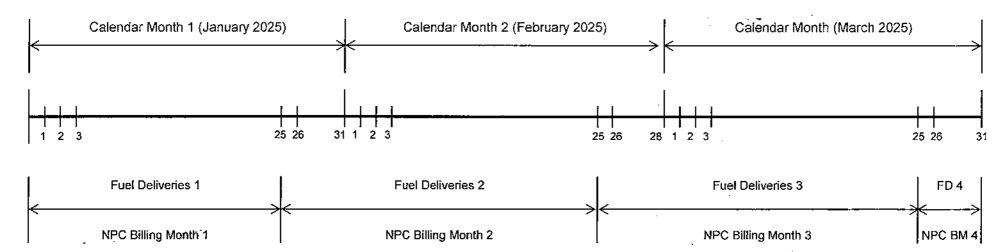
f - (Base Diesel x 0.97) + (Biofuel x 0.03) + Fuel Marking Fee + Excise Tax + Evat

SECTION VI

TECHNICAL SPECIFICATIONS

(PART V - SAMPLE COMPUTATION AND LINE GRAPH PER ORDER BASIS) SECTION VI - TECHNICAL SPECIFICATIONS
PART V - LINE GRAPH FOR FUEL SUPPLY ON PER ORDER BASIS

LINE GRAPH FOR FUEL SUPPLY ON PER ORDER BASIS



A. Fuel Deliveries (FD) are covered under NPC Billing Month (BM), 25th NN previous month to 25th NN current month.

B. Processing of Invoice: Delivered Price (Diesel Oil), P/Liter = (Bid Price - Discount) +/- MOPS week on week price adjustments + Delivery Cost

Fuel Deliveries 1 = Payment due date is end of February 2025.

Fuel Deliveries 2 = Payment due date is end of March 2025.

Fuel Deliveries 3 = Payment due date is end of April 2025.

SUPPLY AND DELIVERY OF DIESEL FUSL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SECTION VI - TECHNICAL SPECIFICATIONS
PART IV - SAMPLE COMPUTATION FOR FUEL SUPPLY ON PER ORDER BASIS

SAMPLE COMPUTATION 1

(Industrial Diesel Oil)

 Base Diesel Price, PhP/liter
 50.0000

 Biofuel Cost, PhP/liter
 70.0000

 Delivery Cost, PhP/liter
 1.2000

 Volume, liters
 40,000.00

 Barrel to Liter
 159.00

Assumptions:

- 1. Bid Date, Tuesday before Week 0
- 2. End of DO discharging, Friday of week 4
- 3. Forex, average of Week 4, BSP Ref. Rate, PhP/US\$ =

55.50

MOPS DO Daily Average, \$/Barrel

	Week 0	Week 1	Week 2	Week 3	Week 4
Monday	133.7545	135.5452	133.5481	134.4864	135.2481
Tuesday	133.2475	136.5484	134.5478	135.5475	136.5477
Wednesday	133.5672	134.2545	134.6545	135.2698	134.7415
Thursday	132.5451	137.2487	135,7896	136.1575	133.5432
Friday	132.5483	138.7852	134.5478	132.7951	136.1254
Weekly Average	133.1325	136.4764	134.6176	134.8513	135.2412
MOPS Week on Week		3.3439	-1.8588	0.2337	0.3899

MOPS Week on Week Price Adjustments	\$/Bbl	PhP/Liter
Week 1	3.3439	1.1672
Week 2	-1.8588	-0.6488
Week 3	0.2337	0.0816
Week 4	0.3899	0.1361
MOPS_PA		0.7360

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	MOPS_PA, w/ EVAT	Delivery Cost, w/ EVAT	Delivered Price	Actual Payable
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	0.8244	1.3440		2,625,169.41

SECTION VI - TECHNICAL SPECIFICATIONS
PART V - SAMPLE COMPUTATION FOR FUEL SUPPLY ON PER ORDER BASIS

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SAMPLE COMPUTATION 1

(Industrial Diesel Oil)

 Base Diesel Price, PhP/I
 50.0000

 Biofuel Cost, PhP/liter
 70.0000

 Delivery Cost, PhP/liter
 1.2000

 Volume, liters
 40,000.00

 Barrel to Liter
 159.00

Assumptions:

- 1. Bid Date, Tuesday before Week 0
- 2. End of DO discharging, Friday of week 4
- 3. Forex, average of Week 4, BSP Ref. Rate, PhP/US\$ = 55.50

MOPS DO Daily Average, \$/Barrel

	Week 0	Week 1	Week 2	Week 3	Week 4
Monday	133.7545	135.5452	133.5481	134.4864	135.2481
Tuesday	133.2475	136.5484	134.5478	135.5475	136.5477
Wednesday	133.5672	134.2545	134.6545	135.2698	134.7415
Thursday	132.5451	137.2487	135.7896	136.1575	133.5432
Friday	132.5483	138.7852	134.5478	132.7951	136.1254
Weekly Average	133.1325	136.4764	134.6176	134.8513	135.2412
MOPS Week on Week		3.3439	-1.8588	0.2337	0.3899

MOPS Week on Week Price Adjustments	\$/BЫ	PhP/Liter
Week 1	3.3439	1.1672
Week 2	-1.8588	-0.6488
Week 3	0.2337	0.0816
Week 4	0.3899	0.1361
MOPS_PA		0.7360

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	MOPS_PA, w/ EVAT	Delivery Cost, w/ EVAT	Delivered Price	Actual Payable
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	0.8244	1.3440	65.6292	2,625,169.41

SECTION VI - TECHNICAL SPECIFICATIONS
PART V - SAMPLE COMPUTATION FOR FUEL SUPPLY ON PER ORDER BASIS

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SAMPLE COMPUTATION 2

(Industrial Diesel Oil)

 Base Diesel Price, PhP/I
 50.0000

 Biofuel Cost, PhP/liter
 70.0000

 Delivery Cost, PhP/liter
 1.2000

 Volume, liters
 40,000.00

 Barrel to Liter
 159.00

Assumptions:

- 1. Bid Date, Tuesday before Week 0
- 2. End of DO discharging, Thursday of week 4

3. Forex, average of Week 3, BSP Ref. Rate, PhP/US\$ =

55.50

MOPS DO Daily Average, \$/Barrel

	Week 0	Week 1	Week 2	Week 3	Week 4
Monday	133.7545	135.5452	133.5481	134.4864	135.2481
Tuesday	133.2475	136.5484	134.5478	135.5475	136.5477
Wednesday	133.5672	134.2545	134.6545	135.2698	134.7415
Thursday	132.5451	137.2487	135.7896	136.1575	133.5432
Friday	132.5483	138.7852	134.5478	132.7951	
Weekly Average	133.1325	136.4764	134.6176	134.8513	
MOPS Week on Week		3.3439	-1.8588	0.2337	

MOPS Week on Week Price Adjustments	\$/Bbl	PhP/Liter
Week 1	3.3439	1.1672
Week 2	-1.8588	-0.6488
Week 3	0.2337	0.0816
MOPS_PA	1.7187	0.5999

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	MOPS_PA, w/ EVAT	Delivery Cost, w/ EVAT	Delivered Price	Actual Payable
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	0.6719	1.3440	65.4767	2,619,069.41

SECTION VI - TECHNICAL SPECIFICATIONS
PART V - SAMPLE COMPUTATION FOR FUEL SUPPLY ON PER ORDER BASIS

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SAMPLE COMPUTATION 3

(Industrial Diesel Oil)

 Base Diesel Price, PhP/I
 50.0000

 Biofuel Cost, PhP/liter
 70.0000

 Delivery Cost, PhP/liter
 1.2000

 Volume, liters
 40,000.00

 Barrei to Liter
 159.00

Assumptions:

- 1. Bid Date, Tuesday before Week 0
- 2. End of DO discharging, Saturday or Sunday of week 4
- 3. Forex, average of Week 4, BSP Ref. Rate, PhP/US\$ =

55.50

MOPS Week on Week Price Adjustments (PhP/Liter)

	Week 0	Week 1	Week 2	Week 3	Week 4
Monday	133.7545	135.5452	133.5481	134.4864	
Tuesday	133.2475	136.5484	134.5478	135.5475	136.5477
Wednesday	133.5672	134.2545	134.6545	135.2698	134.7415
Thursday	132.5451	137.2487	135.7896	136.1575	133.5432
Friday	132.5483	138.7852	134.5478	132.7951	136.1254
Weekly Average	133.1325	136.4764	134.6176	134.8513	135.2412
MOPS Week on Week		3.3439	-1.8588	0.2337	0.3899

MOPS Week on Week Price Adjustments	\$/Bbl	PhP/Liter
Week 1	3.3439	1.1672
Week 2	-1.8588	-0.6488
Week 3	0.2337	0.0816
Week 4	0.3899	0.1361
MOPS_PA	2.1087	0.7360

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	MOPS_PA, w/ EVAT	Delivery Cost, w/ EVAT	Delivered Price	Actual Payable
50.0000	70.0000	0.06146	6.0000	6.7994	63,4608	0.8244	1.3440		2,625,169.41

SECTION VI - TECHNICAL SPECIFICATIONS
PART V - SAMPLE COMPUTATION FOR FUEL SUPPLY ON PER ORDER BASIS

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SAMPLE COMPUTATION 4

(Industrial Diesel Oil)

 Base Diesel Price, PhP/I
 50.0000

 Biofuel Cost, PhP/Iiter
 70.0000

 Delivery Cost, PhP/Iiter
 1.2000

 Volume, liters
 40,000.00

 Barrel to Liter
 159.00

Assumptions:

- 1. Bid Date, Tuesday before Week 0
- 2. End of DO discharging, Friday with holiday of week 4
- 3. Forex, average of Week 4. BSP Ref. Rate, PhP/US\$ = 55.5
- 4. Tuesday is holiday

MOPS Week on Week Price Adjustments (PhP/Liter)

	Week 0	Week 1	Week 2	Week 3	Week 4
Monday	133.7545	135.5452	133.5481	134.4864	135.2481
Tuesday	133.2475	136.5484	134.5478	135.5475	
Wednesday	133.5672	134.2545	134.6545	135.2698	134.7415
Thursday	132.5451	137,2487	135.7896	136.1575	133.5432
Friday	132.5483	138.7852	134.5478	132.7951	136.1254
Weekly Average	133.1325	136.4764	134.6176	134.8513	134.9146
MOPS Week on Week		3.3439	-1.8588	0.2337	0.0633

MOPS Week on Week Price Adjustments	\$/BbI	PhP/Liter
Week 1	3.3439	1,1672
Week 2	-1.8588	-0.6488
Week 3	0.2337	0.0816
Week 4	0.0633	0.0221
MOPS PA		0.6220

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	MOPS_PA, w/ EVAT	Delivery Cost, w/ EVAT	Delivered Price	Actual Payable
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	0.6967	1.3440	65.5015	2,620,061.41

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

SECTION VI - TECHNICAL SPECIFICATIONS
PART V - SAMPLE COMPUTATION FOR FUEL SUPPLY ON PER ORDER BASIS

SAMPLE COMPUTATION 5

(Industrial Diesel Oil)

 Base Diesel Price, PhP/I
 50.0000

 Biofuel Cost, PhP/liter
 70.0000

 Delivery Cost, PhP/liter
 1.2000

 Volume, liters
 40,000.00

 Barrel to Liter
 159.00

Assumptions:

- 1. Bid Date, Tuesday before Week 0
- 2. End of DO discharging, Saturday or Sunday with holiday of week 4
- 3. Forex, average of Week 4, BSP Ref. Rate, PhP/US\$ =

55.50

4. Friday is holiday

MOPS Week on Week Price Adjustments (PhP/Liter)

	Week 0	Week 1	Week 2	Week 3	Week 4
Monday	133.7545	135.5452	133.5481	134.4864	135.2481
Tuesday	133.2475	136.5484	134.5478	135.5475	136.5477
Wednesday	133.5672	134.2545	134.6545	135.2698	134.7415
Thursday	132.5451	137.2487	135.7896	136.1575	133,5432
Friday	132.5483	138.7852	134.5478	132.7951	
Weekly Average	133.1325	136.4764	134.6176	134.8513	135.0201
MOPS Week on Week		3.3439	-1.8588	0.2337	0.1689

MOPS Week on	Week Price A	Adjustments	\$/Bbt	PhP/Liter
Week 1			3.3439	1.1672
Week 2			-1.8588	-0.6488
Week 3			0.2337	0.0816
Week 4			0.1689	0.0589
MOPS_PA				0.6589

Base Diesel	Biofuel Cost	Fuel Marking Fee	Excise Tax	EVAT	Bid Price	MOPS_PA, w/ EVAT	Delivery Cost, w/ EVAT	Delivered Price	Actual Payable
50.0000	70.0000	0.06146	6.0000	6.7994	63.4608	0.7379	1.3440	65.5427	2,621,709.41

SECTION VII

SCHEDULE OF REQUIREMENTS

(PART I – APPROVED BUDGET FOR CONTRACT)

SPUG POWER PEARITS AND BARGES		
PLANT/LOT NAME	Quantity	Amount
	Kliters	PhP
DIESEL OIL		
LUZON		<u>_</u>
Marinduque/Quezon/North Luzon Areas		<u> </u>
Package 1 - Batanes	4,024	205,895,606.00
Per Lot - Batanes	4,024	205,895,606.00
1 Basco DPP	3,394	173,660,459.00
2 Sabtang DPP	278	14,224,398.00
3 Itbayat DPP	352	18,010,749.00
Package 2 - Cagayan/Aparri	1,789	100,300,175.00
Per Plant		, ,
1 Kabugao DPP	521	29,334,592.00
2 Maconacon DPP	444	24,999,154.00
Per Lot - Cagayan	824	45,966,429.00
3 Calayan DPP	480	26,776,560.00
4 Balatubat DPP	187	10,431,702.00
5 Minabel DPP	122	6,805,709.00
6 Babuyan, Claro DPP	13	725,199.00
7 Dibay-Dilam DPP	22	1,227,259.00
Package 3 - Marinduque	27,165	1,555,104,589.00
Per Plant	27,100	1,000,104,000.00
1 Boac DPP	17,941	1,027,034,339.00
2 PB 120	5,084	291,034,088.00
3 Torrijos DPP	3,844	220,089,758.00
4 Mongpong DPP	116	6,640,432.00
5 PB 113	180	10,305,972.00
Package 4 - Aurora/Quezon	9.624	454 020 200 00
Per Plant	2,631	151,036,388.00
1 0 · DDD	736	42 027 455 00
1 Casiguran DPP 2 Palanan DPP	496	42,037,155.00 27,984,122.00
Z raidilaii DFF	490	27,904,122.00
Per Lot - Quezon	1,399	81,015,111.00
3 Jomalig DPP	590	34,166,487.00
4 Patnanungan DPP	777	44,995,526.00
5 Calutcot DPP	32	1,853,098.00
		
TOTAL MQNL Area	35,609	2,012,336,758.00
Mindons/Dombles Ave-		
Mindoro/Rombion Area	2 707	400 EET 000 00
Package 5 - Mindoro	3,727	196,557,880.00
Per Lot - Lubang	3,727	196,557,880.00
1 Lubang DPP 2 Cabra DPP	2,422	127,733,616.00
3 Tingloy DPP	118	6,223,190.00 62,601,074.00
O Tringing DE E	1,187	02,001,014.00
<u> </u>	<u>l</u>	

	T .	
PLANT/LOT NAME	Quantity	Amount
	Kliters	PhP
Package 6 - Rombion	9,920	650,534,770.00
Per Plant	0,020	000,004,770.00
1 Rombion DPP	2,636	166,215,352.00
2 PB 106	2,667	168,170,085.00
3 Sibuyan DPP	1,926	123,892,454.00
4 San Jose DPP	936	66,871,958.00
5 Banton DPP	516	36,865,310.00
6 Corcuera DPP	821	58,655,852.00
7 Concepcion DPP	418	29,863,759.00
	710	29,000,709.00
TOTAL Mindoro / Romblon Area	40.045	0.47,000,000
TOTAL WIIIdoro / Rombion Afea	13,647	847,092,650.00
Pinol Area	 	
Bicol Area Package 7 - Masbate		007.040.440.00
Per Plant	6,242	<u>367,310,11</u> 8.00
	3,385	201,463,014.00
2 PB 114	1,459	86,834,428.00
Per Lot - Masbate Mini-Grid		
	933	53,093,111.00
3 Chico DPP	79	4,495,558.00
4 Gilotongan DPP	249	14,169,544.00
5 Ginawayan DPP	74	4,211,029.00
6 Nabuctot DPP	48	2,731,478.00
7 Peña DPP	96	5,462,957.00
8 Naro DPP	356	20,258,465.00
9 Jintotolo DPP	31	1,764,080.00
Per Lot - Pres Mini-Grid	465	25 040 565 00
10 Aroroy Area	76	25,919,565.00 4,236,316.00
11 Baleno Area	70	
12 Balud Area	48	390,187.00
13 Cataingan Area	45	2,675,568.00
14 Cawayan Area	37	2,508,345.00 2,062,417.00
15 Dimasalang Area	22	1,226,302.00
16 Esperanza Area	4	
17 Mandaon Area	43	222,964.00 2,396,863.00
18 Milagros Area	115	6,410,215.00
19 Mobo Area	12	668,892.00
20 Pio V. Corpuz Area	5	278,705.00
21 Placer Area	23	1,282,043.00
22 Uson Area	28	1,560,748.00
	- 40	1,000,740.00
Package 8 - Camarines Sur	2,430	136,714,716.00
Per Lot - Burias	2,430	136,714,716.00
1 San Pascual DPP	1,147	64,531,596.00
2 Claveria DPP	789	44,390,087.00
3 Mini-Grid Burias	494	27,793,033.00
a. Dangcalan DPP	60	3,375,672.00
b. Malaking Ilog DPP	136	7,651,523.00
N. Indiduted 100 Pt 1	130	7,001,023.00

d. Osmeña DPP			
c. Mababang Baybay DPP 79 4,444,63 d. Osmeña DPP 118 6,638,82 e. Peñafrancia DPP 61 3,431,93 f. Quezon DPP 40 2,250,44 Package 9 - Albay/Camarines Norte/ Catanduanes 1,988 120,637,89 Per Lot - Albay 1,677 101,167,37 1 Rapu-Rapu DPP 895 53,992,12 2 Batan DPP 782 47,175,24 Camarines Norte/Sur Per Plant 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan	PLANT/LOT NAME	Quantity	Amount
d. Osmeña DPP		Kliters	PhP
d. Osmeña DPP	. Mababang Baybay DPP	79	4,444,635.00
Beach			6,638,822.00
f. Quezon DPP 40 2,250,444 Package 9 - Albay/Camarines Norte/ Catanduanes 1,988 120,637,89 Per Lot - Albay 1,677 101,167,37 1 Rapu-Rapu DPP 895 53,992,12 2 Batan DPP 782 47,175,24 Camarines Norte/Sur Per Plant 2 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,17 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a Nangalao DPP 117 6,170,45	. Peñafrancia DPP		3,431,933.00
Package 9 - Albay/Camarines Norte/ Catanduanes 1,988 120,637,89 Per Lot - Albay 1,677 101,167,37 1 Rapu-Rapu DPP 395 53,992,12 2 Batan DPP 782 47,175,24 Camarines Norte/Sur Per Plant 161 9,007,98 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a Nangalao DPP 117 6,170,45	Quezon DPP		2,250,448.00
Catanduanes 1,988 120,637,89 Per Lot - Albay 1,677 101,167,37 1 Rapu-Rapu DPP 895 53,992,12 2 Batan DPP 782 47,175,24 Camarines Norte/Sur Per Plant 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Pant 1 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a Nangalao DPP 117 6,170,45	-		
Per Lot - Albay	-	1,988	120,637,890.00
1 Rapu-Rapu DPP 895 53,992,12 2 Batan DPP 782 47,175,24 Camarines Norte/Sur Per Plant 9,007,98 4 Butawanan DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	ot - Albay	1.677	101,167,373.00
2 Batan DPP 782 47,175,24 Camarines Norte/Sur Per Plant 161 9,007,98 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Palawan Area 16,028 1,013,102,63 Per Plant 16,028 1,013,102,63 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			53,992,128.00
Camarines Norte/Sur Per Plant 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 2 2,526 133,218,46 3 2 2,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			47,175,245.00
Per Plant 3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			
3 Calaguas DPP 161 9,007,98 4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	rines Norte/Sur		
4 Butawanan DPP 29 1,670,97 Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 16,028 1,013,102,63 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	lant		
A Butawanan DPP 29 1,670,97	alaguas DPP	161	9,007,982.00
Catanduanes/CamSur Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			1,670,977.00
Per Lot - Mini-Grid Camarines Sur 121 8,791,55 5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	_		
5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 16,028 1,013,102,63 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	nduanes/CamSur	·	
5 Atulayan DPP 41 2,978,95 6 Palumbanes DPP 80 5,812,60 TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	ot - Mini-Grid Camarines Sur	121	8,791,558.00
TOTAL Bicol Area 10,660 624,662,72 Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 16,028 1,013,102,63 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	Atulayan DPP	41	2,978,958.00
Palawan Area Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 16,028 1,013,102,63 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	Palumbanes DPP	80	5,812,600.00
Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	TOTAL Bicol Area	10,660	624,662,724.00
Package 10 - Northern Palawan 18,554 1,146,321,09 Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			,
Per Plant 1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			
1 El Nido DPP 16,028 1,013,102,63 Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45		18,554	1,146,321,094.00
Per Lot - Busuanga 2,526 133,218,46 2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			4 - 1 - 1 - 1 - 1 - 1 - 1
2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	I NIGO DPP	16,028	1,013,102,632.00
2 Culion DPP 1,792 94,508,10 3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45	ot - Busuanga	2.526	133,218,462,00
3 Linapacan DPP 418 22,044,86 4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			94,508,109.00
4 Mini-Grid Linapacan 128 6,750,57 a. Nangalao DPP 117 6,170,45			
a. Nangalao DPP 117 6,170,45			<u> </u>
			6,170,451.00
b. Maroyogroyog DPP 6 316,43	o. Maroyogroyog DPP	6	316,433.00
	. Pical DPP	5	263,695.00
5 Mini-Grid Busuanga 188 9,914,91	//ini-Grid Busuanga	188	9,914,914.00
a. Galoc DPP 24 1,265,73		24	1
		30	1,582,167.00
		1.5	10.1,001.00
	 		421,911.00
			3,955,418.00
			1,898,600.00
		3,192	200,515,029.00
Per Plant			
2 Kalayaan DPP 141 8,279,59	Kalayaan DPP	141	8,279,591.00
Per Lot - Taytay 314 19,865,14	ot - Taytay	314	19,865,147.00

OF OCT OWER'T EARTS AND BARGES		
PLANT/LOT NAME	Quantity	Amount
	Kliters	PhP
3 Biton DPP	30	1,897,944.00
4 Casian DPP	120	7,591,776.00
5 Paly DPP	104	6,579,539.00
6 Batas DPP	26	1,644,885.00
7 Debangan DPP	34	2,151,003.00
		2,101,000.00
Per Lot - Araceli	705	44,217,741.00
8 Araceli DPP	548	34,370,670.00
9 Calandagan DPP	147	9,219,869.00
10 Green Island DPP	10	627,202.00
	 	
Package 12 - Southern Palawan	6,464	371,995,916.00
Per Plant	The state of the s	
1 Rizal DPP	1,585	101,812,951.00
		,
Per Lot - Cuyo	3,772	198,931,131.00
2 Cuyo DPP	2,903	153,101,027.00
3 Bisucay DPP	101	5,326,629.00
4 Agutaya DPP	259	13,659,375.00
5 Cagayancillo DPP	310	16,349,059.00
6 Concepcion DPP	197	10,389,563.00
7 Macaranao DPP	2	105,478.00
,	-	
Per Lot - Balabac	1,107	71,251,834.00
8 Balabac DPP	512	32,954,778.00
9 Mangsee DPP	256	16,477,389.00
10 Bancalaan 1 DPP	179	11,521,299.00
11 Bancalaan 2 DPP	139	8,946,707.00
12 Ramos DPP	21	1,351,661.00
		1,001,001.00
TOTAL Palawan Area	28,210	1,718,832,039.00
GRAND TOTAL LUZON	88,126	5,202,924,171.00
VISAYAS		
Eastern Visayas		
Package 13 - Leyte	521	30,789,442.00
Per Plant		· · · · · · · · · · · · · · · · · · ·
1 Limawasa DPP	490	28,929,061.00
		
Per Lot - Hinunangan	31	1,860,381.00
2 San Pedro DPP	17	1,020,209.00
3 San Pablo DPP	14	840,172.00
Darkan 44 Mindon S		
Package 14 - Western Samar	4,892	276,609,971.00
Per Plant		
1 Biri DPP	813	46,498,316.00
2 Maripipi DPP	494	26,951,899.00
3 Tagapul-an DPP	397	22,854,655.00

PLANT/LOT NAME	Quantity	Amount
	Kliters	PhP
4 Batag DPP	285	16,644,342.00
5 PB 109	176	10,066,056.00
Per Lot - Catbalogan	1,109	60,880,551.00
6 Zumarraga DPP	778	42,709,710.00
Catbalogan Area	331	18,170,841.00
7 Bagongon DPP	119	6,532,719.00
8 Buluan DPP	36	1,976,285.00
9 Cinco Rama DPP	172	9,442,250.00
10 Canhawan Gote Hybrid PP	4	219,587.00
Per Lot - Calbayog	1,618	92,714,152.00
11 Almagro DPP	255	14,611,934.00
12 Sto. Niño DPP	300	17,190,510.00
13 Camandag DPP	151	8,652,557.00
Mini-Grid Almagro	349	19,998,294.00
14 Biasong DPP	81	4,641,438.00
15 Costa Rica DPP	149	8,537,953.00
16 Lunang DPP	78	4,469,533.00
17 Kirikite DPP	41	2,349,370.00
Mini-Grid Sto. Niño	563	32,260,857.00
18 Cabunga-an DPP	39	2,234,766.00
19 Ilijan DPP	70	4,011,119.00
20 Takut DPP	257	14,726,537.00
21 Libucan DPP	197	11,288,435.00
Package 15 - Northern Samar	2,123	125,578,511.00
Per Lot - Victoria	1,744	103,157,949.00
1 Capul DPP	709	41,937,492.00
2 San Antonio DPP	743	43,948,599.00
3 San Vicente DPP	266	15,733,953.00
4 Tarnate DPP	26	1,537,905.00
Per Lot - Dolores	222	13,129,192.00
5 Hilabaan DPP	36	2,129,058.00
6 Sta. Monica DPP	95	5,618,348.00
7 Tikling DPP	91	5,381,786.00
Per Lot - Guiuan	157	9,291,370.00
8 Cagusuan DPP	21	1,242,795.00
9 Habag DPP	16	946,891.00
10 Inapulangan DPP	17	1,006,072.00
11 Suluan DPP	14	828,530.00
12 Casuguran DPP	89	5,267,082.00
TOTAL Eastern Visayas	7,536	432,977,924.00
Western Visayas		

OF SOFT OWER TEARTS AND BARGES	-	
PLANT/LOT NAME	Quantity	Amount
<u> </u>	Kliters	PhP
Package 16 - Iloilo	1,734	99,122,257.00
Per Plant		
1 Kinatarcan DPP	394	21,981,890.00
2 Gigantes DPP	1,093	62,678,413.00
3 Guiwanon DPP	70	4,152,911.00
4 Molocaboc DPP	43	2,533,422.00
5 Hilotongan DPP	49	2,731,304.00
6 Tagubanhan DPP	85	5,044,317.00
Package 17 - Bohol	1,076	56,853,580.00
Per Lot - Mini-Grid Bohol	1,076	56,853,580.00
1 Bagongbangwa DPP	97	5,125,276.00
2 Balicasag DPP	. 139	7,344,468.00
3 Batasan DPP	47	2,483,381.00
4 Bilangbilangan DPP	22	1,162,434.00
5 Cuaming DPP	130	6,868,927.00
6 Hambongan DPP	30	1,585,137.00
7 Mantatao DPP	50	2,641,895.00
8 Mocaboc DPP	20	1,056,758.00
9 Pamilacan DPP	115	6,076,359.00
10 Pangapasan DPP	19	1,003,920.00
11 Ubay DPP	33	1,743,651.00
12 Cabul-an DPP	128	6,763,251.00
13 Bilangbilangan II DPP	48	2,536,219.00
14 Cataban DPP	27	1,426,623.00
15 Gaus DPP	22	1,162,434.00
16 Hingotanan DPP	64	3,381,626.00
17 Malingin DPP	28	1,479,461.00
18 Maomaoan DPP	29	1,532,299.00
19 Sagasa DPP	28	1,479,461.00
Package 18 - Antique	1,348	79,696,123.00
Per Plant		
1 Batbatan DPP	120	7,248,912.00
Per Lot - Antique	1,228	72,447,211.00
2 Caluya DPP	1,180	69,615,398.00
3 Sibolo DPP	48	2,831,813.00
TOTAL Western Visayas	4,158	235,671,960.00
GRAND TOTAL VISAYAS	11,694	668,649,884.00
	***,007	
MINDANAO		
Eastern Mindanao		
Package 19 - Sultan Kudarat	12,232	764,063 <u>,4</u> 72.00
Per Plant		
1 Sen. Ninoy Aquino DPP	2,258	140,804,590.00
2 Kalamansig DPP	9,047	565,473,688.00
3 Palimbang DPP	927	57,785,194.00

PLANT/LOT NAME	Quantity	Amount
Th	Kliters	PhP
	-	
Package 20 - Surigao	9,704	532,572,018.00
Per Lot - Surigao	9,704	532,572,018.00
1 Dinagat DPP	8,968	492,179,086.00
2 Loreto DPP	60	3,292,902.00
3 PB 116	440	24,147,948.00
4 Hikdop DPP	121	6,640,686.00
5 Gibusong DPP	90	4,939,353.00
6 Sibanag Hybrid PP	25	1,372,043.00
Package 21 - Davao/General Santos	1,019	54,324,581.00
Per Plant		· · · · ·
1 Talicud DPP	724	37,925,147.00
2 Sarangani DPP	295	16,399,434.00
TOTAL Eastern Mindanao	22,955	1,350,960,071.00
Western Mindanao		
Package 22 - Cagayan De Tawi-Tawi	1,081	56,075,145.00
Per Lot - Cagayan de Tawi-Tawi	1,081	<u>56,0</u> 75,145.00
1 Mapun DPP	1,041	54,000,209.00
2 Taganak DPP	40	2,074,936.00
Package 23 - Zamboanga/Basilan	21,586	1,100,469,390.00
Per Lot Zamboanga/Basilan	21,586	1,100,469,390.00
1 Basilan DPP	10,595	540,140,517.00
2 PB 119	6,549	333,872,604.00
3 PB 108	3,599	183,479,539.00
4 Sacol DPP	331	16,874,612.00
5 Great Sta. Cruz DPP	19	968,633.00
6 Manalipa DPP	33	1,682,363.00
7 Pangapuyan DPP	23	1,172,556.00
8 Tigtabon DPP	93	4,741,205.00
9 Tumalutab DPP	53	2,701,977.00
10 Pilas DPP	143	7,290,240.00
11 Tapiantana DPP	29	1,478,440.00
12 Lanawan DPP	22	1,121,575.00
13 Saluping DPP	43	2,192,170.00
14 Bubuan DPP	45	2,294,132.00
15 Baluk-Baluk DPP	4	203,923.00
16 Palahangan DPP	5	254,904.00
Package 24 - Sulu	22,894	1,167,152,145.00
Per Lot - Sulu	22,894	1,167,152,145.00
1 Jolo DPP		
	19.3531	300.0Z9 467 UU
2 Luuk DPP	19,353 194	986,629,487.00 9.890.256.00
2 Luuk DPP 3 Pandami DPP	19,353 194 189	9,890,256.00 9,635,352.00

PLANT/LOT NAME	Quantity	Amount
	Kliters	PhP
5 Siasi DPP	2,238	114,094,807.00
6 Lugus DPP	89	4,537,282.00
7 Bucutua DPP	77	3,925,514.00
8 Bulan DPP	63	3,211,784.00
9 Banguigui DPP	26	1,325,498.00
10 Paarol DPP	42	2,141,189.00
11 Bangalaw DPP	39	1,988,247.00
12 Tattalan DPP	21	1,070,595.00
		<u> </u>
Package 25 - Tawi-Tawi	5,455	278,099,720.00
Per Lot - Tawi-Tawi	5,455	278,099,720.00
1 Balimbing DPP	694	35,380,606.00
2 Languyan DPP	306	15,600,094.00
3 Manuk Mankaw DPP	194	9,890,256.00
4 Sibutu DPP	644	32,831,571.00
5 West Simunul DPP	847	43,180,653.00
6 Sitangkai DPP	1,104	56,282,693.00
7 Tandubanak DPP	769	39,204,158.00
8 Tandubas DPP	707	36,043,355.00
9 Tabawan DPP	65	3,313,746.00
10 Sikubong DPP	76	3,874,533.00
11 Baldatal Islam DPP	3	152,942.00
12 Mantabuan DPP	17	866,672.00
13 Latuan DPP	8	407,846.00
14 Banaran DPP	21	1,070,595.00
TOTAL Western Mindanao	51,016	2,601,796,400.00
GRAND TOTAL MINDANAO	73,971	3,952,756,471.00
TOTAL DIESEL OIL	173,791	9,824,330,526.00

SECTION VII

SCHEDULE OF REQUIREMENTS

(PART II – TABLE OF DELIVERY POINTS FOR BIDDING) BID DOCUMENTS SECTION VII - SCHEDULE OF REQUIREMENTS PART II - TABLE OF DELIVERY POINTS FOR BIDDING

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 TABLE OF DELIVERY POINTS FOR BIDDING

	Quantity		OELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity Kliters	Plant Location	Tank Capacity Kliters	Inventory Kliters	Inventory	REMARKS
DIESEL OIL		in an	i		1.5				
LUZON					· · · · · · · · · · · · · · · · · · ·				
Marinduque/Quezon/North Luzon Areas	· · · · · ·								
Package 1 - Batanes	4,024								i
Per Lot - Batanes	4,024	Tank Truck (b*)		20	Any Pier or Depot in Manila Bay, Bataan and Subic Bay (except SBMA)				NPC Hauler to pick-u fuel at delivery point
1 Basco DPP	3,394		WENDONING			112 22 800	310 22200	### (OO	SECOND SECOND
2 Sabtang DPP	278		# Worth Val		。	196	38.45 60	- 1 - 1 - 1 - 1 - 1	
3 Itbayat DPP	352	2.37 升 1 能越	Tankon by Ata			20	50		
Package 2 - Cagayan/Aparri	1,789								
Per Plant									
1 Kabugao DPP	521	Tank Truck	Every 2 Weeks	16	Brgy, Poblacion, Kabugao, Apayao	35	20	10	Plantsite delivery
2 Maconacon DPP	444	Tank Truck (a)	Monthly	20	San Vicente Pier, Sta. Ana, Cagayan	65	20	10	NPC Hauler to pick-up fue! at delivery point.
Per Lot - Cagayan	824	Tank Truck (a)		20	Aparri Pier, Aparri / San Vicente Pier, Sta Ana, Cagayan				NPC Hauler to pick-up fuel at delivery point.
3 Calayan DPP	480					77 0 7 7 K		400	
4 Balatubat DPP	187			11. 多种的类素				-7-1-18	
5 Minabel DPP	122		Tel Carrières						7.72
6 Babuyan, Claro DPP	13		41.200.02	F-14.2.3					新 安约。安约1990
7 Dibay-Dilam DPP	22								

SPUG POWER PLANTS AND BARGES

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity Kliters	Plant Location	Tank Capacity Kilters	Inventory Kliters	inventory Kilters	REMARKS
DIESEL OIL			100 340					**	
LUZON									
Marinduque/Quezon/North Luzon Areas									
Package 3 - Marinduque	27,165					1			
Per Plant									
1 Boac DPP	17,941	Tank Truck	Thrice a Week	20	Brgy, Bantad, Boac, Marinduque	850	300	150	Plantsite delivery
2 PB 120	5,084	Barge/Tank Truck	Monthly	500 / 20	Port Balanacan, Mogpog, Marinduque	919	60	20	Bargesite delivery
3 Torrijos DPP	3,844	Tank Truck	Thrice a Week	20	Brgy, Cagpo, Torrijos, Marinduque	250	30	15	Plantsite delivery
4 Mongpong DPP	116	Tank Truck	Thrice a Week	20	Brgy. Cagpo, Torrijos, Marinduque	20	10	5	Fuel shall be delivered at Torrijos DP
5 PB 113	180	Tank Truck	Thrice a Week	20	Buyabod Port, Sta Cruz, Marinduque	250	50	20	Plantsite delivery
Package 4 - Aurora/Quezon	2,631					<u> </u>			
Per Plant									
1 Casiguran DPP	736	Tank Truck	Monthly	20	Brgy. Esteves, Casiguran, Aurora	660	100	50	Plantsite delivery
2 Palanan DPP	496	Tank Truck (a)	Every 2 Weeks	20	Dingalan Pier/Bater Pier, Aurora	35	20	10	NPC Hauler to pick-up fuel at delivery point.
Per Lot - Quezon	1,399	Tank Truck (a)		20	Real Pier, Quezon				NPC Hauler to pick-up fuel at delivery point.
3 Jornalig DPP	590		ENG ZAVASO					770	
4 Patnanungan DPP	777								
5 Calutcot DPP	32								

NOTES:

- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b*) Fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

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NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 TABLE OF DELIVERY POINTS FOR BIDDING

SPUG POWER PLANTS AND BARGES

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity Kliters	Plant Łocation	Tank Capacity Kilters	Inventory Kliters	Inventory	REMARKS
DIESEL OIL	Milita			virlandes.			711007.0	Taltaro	
	· · · · · · · · · · · · · · · · · · ·			Maria de Caración	an analysis .				· · · · · · · · · · · · · · · · · · ·
LUZON		 			·				
Mindoro/Rombion Area									
Package 5 - Mindoro	3,727								
Per Lot - Lubang	3,727	Tank Truck / Pipeline (b/c)		20	Any Pier or Depot in Batangas Province	320			NPC Hauler to pick-up fue at delivery point.
1 Lubang DPP	2,422		Me Monthly	4、444.66	· · · · · · · · · · · · · · · · · · ·	3201	列达/2008	数数の変	AND THE RESERVE OF THE PARTY OF
2 Cabra DPP	118		or Monthly			E- Note St	WE (1)	# 6 P	
3 Tingloy DPP	1,187		Every 1			1213			
Package 6 - Rombion	9,920	 							
Per Plant									
1 Rombion DPP	2,636	Tank Truck	Twice a Week	20	Capacian, Rombion, Rombion	130	65	33	Plantsite delivery
2 PB 106	2,667	Barge/Tank Truck	Quarterly	500 / 20	Bagacay, Rombion, Rombion	906	60	40	Bargesite delivery
3 Sibuyan DPP	1,926	Tank Truck	Thrice a Month	20	Poblacion, San Fernando, Sibuyan, Romblon	320	100	75	Plantsite delivery
4 San Jose DPP	936	Refillable Drum **	5x a Month		Poblacion, San Jose, Rombion	35	15	10	Plantsite delivery
5 Banton DPP	516	Refillable Drum **	Weekly		Hambian, Banton, Romblon	35	15	10	Plantsite delivery
6 Corcuera DPP	821	Refillable Drum **	6x a Month		San Agustin, Corcuera, Rombion	35	15	10	Plantsite delivery
7 Concepcion DPP	418	Refillable Drum **	Thrice a Month		Sibale Island, Poblacion, Concepcion, Rombion	56	20	12	Plantsite delivery

NOTES:

⁽b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

⁽c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline transfer to NPC Hauler's barge or tanker.

^{**} Refiliable drums shall be owned and maintained by the Supplier.

	Quantity	i e	DELIVERY	-	Delivery Point/	Storage	mumiaiM	Critical	
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity Kliters	Plant Location	Tank Capacity Kliters	Inventory Kliters	Inventory Kliters	REMARKS
DIESEL OIL	VIITBLE			- Colore	· · · · · · · · · · · · · · · · · · ·	Tutters	TGICO D	Tanters	·
			1 4 1 1 2 2	i tuviviri, mili		-	· · · · · ·		
LUZON									<u> </u>
Bicol Area						 			
Package 7 - Masbate	6,242								
Per Plant									
1 Ticao DPP	3,385	Tank Truck	Weekly	14	San Jacinto, Ticao Island, Masbate	105	35	18	Plantsite delivery
2 PB 114	1,459	Tank Truck	Monthly	14	San Jacinto, Ticao Island, Masbate	250	50	20	Bargesite delivery
Per Lot - Masbate Mini-Grid	933	Tank Truck (a)	•	14	Cawayan Port, Cawayan, Masbate				NPC Hauler to pick-up fuel at delivery point.
3 Chico DPP	79		Monthly #8.2	多		18 P. 19	6	2 46	
4 Gilotongan DPP	249		Tales e Mont				9		
5 Ginawayan DPP	74	10 (A) S (S)	Monthly			111		1 10	A CONTRACTOR OF THE PARTY OF TH
6 Nabuctot DPP	48		Month)						
7 Peña DPP	96		MATERIAL PROPERTY.	Mark Street, St					
8 Naro DPP	356		in a contraction					使 数图	
9 Jintotolo DPP	31			Article Control of the Control of th		ATT WAR CONTROL		7 B 7 8	EBRALDIO L. M. Y. D. H. L. L. Y. B. C. L. H. L. C. L. L. L. C. L. L. L. C. L.
Per Lot - Pres Mini-Grid	465	Tank Truck	Quarterly	14	Pinamarbuhan, Mobo, Masbate	320	100	60	Fuel shall be delivered at Masbate DP
10 Aroroy Area	76		200	建					
11 Baleno Area	_7			数・動きない。4					
12 Balud Area	48								建筑 是全国的特别。
13 Cataingan Area	45								
14 Cawayan Area	37								複類的 其代 部外局 主線系
15 Dimesalang Area	22								
16 Esperanza Area	43					以数: 3			是数据的。 第二章
17 Mandaon Area	115								执行的执行, 并不明确的
18 Milagros Area 19 Mobo Area	12					K 36. 2	1.46		
20 Pio V. Corpuz Area	5			R 45.3			04.3		
21 Placer Area	23	F18 (4.8%)							医罗斯斯克里德二氏管环腺炎
22 Uson Area	28			第130 0000					

SPUG POWER PLANTS AND BARGES

···-	Quantity	-	DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	,	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity	Plant Location	Tank Capacity	Inventory	Inventory	REMARKS
	Kliters		Deniety.	Kliters		Kilters	Kliters	Kliters	
DIESEL OIL		Calleber (1.8)						t tight if	<u>nyift</u> n
LUZON									
Bicol Area									
Package 8 - Camarines Sur	2,430		. <u>.</u>						· · · · · · ·
Per Lot - Burias	2,430	Tank Truck (a)		14	Pasacao Pier, Camarines Sur / Pio Duran or Pantao, Libon, Albay / Balatan Port	35	20	15	NPC Hauler to pick-up fuel at delivery point.
1 San Pascual DPP	1,147	2002-0	WORK WEEK			新級機			
2 Claveria DPP	789		Meekly 2 138		以自然,如此是一种,但是一种的			E CONTRACTOR	
3 Mini-Grid Burias	494		Vew /			100			
a. Dangcalan DPP	60		Manifest Management			1. 发展			
b. Malaking llog DPP	136		Money				10		
c. Mababang Baybay DPP	79		A STATE OF THE STATE OF				3 2 6	3.72	
d. Osmeňa DPP	118		1. 经通货资本				Will be	4.7	
e. Peñafrancia DPP	61		是新的學想			Land Control		143	
f. Quezon DPP	40						enver de la company	7	
Package 9 - Albay/Camarines Norte/ Catanduanes	1,988						_		
Per Lot - Albay	1,677	Tank Truck (a)		20	Bacacay Pier				NPC Hauler to pick-up fuet at delivery point.
1 Rapu-Rapu DPP	895					155	45	30	
2 Batan DPP	782					105	60	30	
Camarines Norte/Sur		 	. —		·				
Per Plant						-			
3 Calaguas DPP	161	Tank Truck (a)	Monthly	14	Vinsons Pier / Paracale Pier, Camarines Norte	45	25	15	NPC Hauler to pick-up fuel at delivery point,
4 Butawanan DPP	29	Tank Truck (a)	Monthly	14	Tandoc Port, Siruma, Camarines Sur				NPC Hauler to pick-up fuel at delivery point.
Catanduanes/CamSur				<u>-</u>					
Per Lot - Mini-Grid Camerines Sur	121	Tank Truck (a)		14	Bato, Catanduanes	70	20	10	Fuel shall be delivered to Marinawa DP.
5 Atulayan DPP	41	<u> </u>	Monthly			попе	2	1	
6 Palumbanes DPP	80		Monthly			попе	3	2	
T. C.C. FOR TOO D. I							1	i	

NOTES:

(a) Fuel cargo shall be transferred to drums at delivery point.

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity Kliters	Plant Location	Tank Capacity Kliters	Inventory Kliters	Inventory Klitters	REMARKS
DIESEL OIL	1 6 10 10 10	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PALA.		
UZÓN	1								
Package 10 - Northern Palawan	18,554								
Per Plant									
1 El Nido DPP	16,028	Tank Truck	Daily	20	Maligaya, El Nido, Palawan	200	120	100	Plansite delivery
Per Lot - Busuanga	2,526	Tank Truck / Pipeline (b/c)	Monthly	20	Any Pier or Depot in Batangas Province	600	250	200	NPC Hauler to pick-u fuel at delivery point
2 Culion DPP	1,792		HARLY TO FRE						
3 Linapacan DPP	418								
4 Mini-Grid Linapacan	128								
a. Nangalao DPP	117								
b. Maroyogroyog DPP	6								
c. Pical DPP	5								
6 Mini-Grid Busuanga	188								
a. Galoc DPP	24								
b. Tara DPP	30								
c. Bulalacao DPP	15								
d. Cabugao DPP	8								
e. Panlaitan DPP	75								
f. Maglalambay DPP	36								
ackage 11 - Central Palawan	3,192	<u> </u>					-		
er Plant									
1 San Vicente DPP	2,032	Tank Truck	Twice a Week	20	Brgy. New Agutaya, San Vicente, Palawan	50	30	20	Plansite delivery
2. Kalayaan DPP	141		Every 2 Months	14	Palawan Operations Div. Office, Brgy. Tiniguiban/Irawan Substation, Pto. Prinsesa, Palawan	40	20	20	NPC Hauler to pick-u fuel at delivery point
er Lot - Taytay	314	Tank Truck	Monthly	14	Bgy. Naibot, Taytay, Palawan	200	40	30	Plansite delivery
3 Biton DPP	30	7.37 S							
4 Casian DPP	120		4						
5 Paly DPP	104								
6 Batas DPP	26								
7 Debangan OPP	34		11年 (1977年3月)				17 400		

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NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 TABLE OF DELIVERY POINTS FOR BIDDING

SPUG POWER PLANTS AND BARGES

	Quantity		DELIVERY	•	Delivery Point/	Storage	Minimum	Critical	REMARKS
PLANT NAME		Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity	Plant Location	Tank Capacity	Inventory	Inventory	
	Kliters		**	Kliters	<u> </u>	Kliters	Kliters	Kliters	
DIESEL OIL	<u> </u>	·					'i		· ·
LUZON									NPC Hauler to pick-up
Per Lot - Aracell	705	Tank Truck (a)	Weekly	14	Roxas DP, Sitio, Umalad, Roxas, Palawan	200	50		fuel at delivery point.
8 Araceli DPP	548	200	No. 35 Ma						
9 Calandagan DPP	147					27 mg/3			
10 Green Island DPP	10								
Package 12 - Southern Palawan	6,464								<u> </u>
Per Plant									,
1 Rizal DPP	1,585	Tank Truck	Twice a Week	20	Brgy, Punta Baja, Rizal, Palawan	200	120	100	Plansite delivery
Per Lot - Cuyo	3,772	Tank Truck / Pipeline (b/c)	Monthly	20	Any Pier or Depot in Batangas Province	314	140	100	NPC Hauler to pick-up fuel at delivery point.
2 Cuyo DPP	2,903								
3 Bisucay DPP	101								
4 Agutaya DPP	259								
5 Cagayancillo DPP	310								
6 Concepcion DPP	197								
7 Macaranao DPP	2								
Per Lot - Balabac	1,107	Tank Truck (a)	Weekly	20	Brooke's Point S/S, Palawan	200	60	40	NPC Hauler to pick-up fuel at delivery point
8 Balabac DPP	512		P			77. 75.		8 TO SEE	
9 Mangsee DPP	256		14 1 20						
10 Bancalaan 1 DPP	179								
11 Bancalaan 2 DPP	139								
12 Ramos DPP	21				医自己性性 医电影 医电影 医甲基苯甲基		新疆村 岛港市		

NOTES:

- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.
- (c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline transfer to NPC Hauler's barge or tanker.

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME		Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity	Plant Location	Tank Capacity	Inventory	inventory	REMARKS
	Kilters			Kliters		Kilters	Kliters	Kilters	
DIESEL OIL									
VISAYAS									
Eastern Visayas					•				
Package 13 - Leyte	521								
Per Plant	Ĺ								
1 Limawasa DPP	490	Tank Truck (a)	Twice a Month	10	Padre Burgos Pier, Southern Leyte	36	15	10	NPC Hauler to pick-up fue at delivery point.
Per Lot - Hinunangan	31	Tank Truck (a)			Ніпипаngan, So. Leyte				NPC Hauler to pick-up fue at delivery point.
2 San Pedro DPP	17					F 35 4 2 2			
3 San Pablo DPP	14								5
Package 14 - Western Samar	4,892							_	
Per Plant									
1 Biri DPP	813	Tank Truck (a)	Thrice a Month	10	Lavezares Pier, Northern Samar	60	30	10	NPC Hauter to pick-up fue at delivery point.
2 Maripipi DPP	494	Tank Truck (a)	Twice a Month	10	Kawayan Pier, Biliran / Naval Pier, Biliran	60	35	10	NPC Hauler to pick-up fue at delivery point.
3 Tagapul-an DPP	397	Tank Truck (a)	Twice a Month	14	Maginoo Port or Cataingan Pier, Calbayog City	35	15	7	NPC Hauler to pick-up fue at delivery point.
4 Batag DPP	285	Tank Truck (a)	Monthly	10	Lacang Pier, Northern Samar	10	8	4	NPC Hauler to pick-up fue at delivery point.
5 PB 109	176	Tank Truck (a)	Twice a Month	10	Lavezares Pier, Northern Samar	250	30	20	NPC Hauler to pick-up fue at delivery point.
Per Lot - Catbalogan	1,109	Tank Truck (a)		10	Catbalogan City Pier, Samar				NPC Hauler to pick-up fue at delivery point.
6 Zumarraga DPP	778	AND LESS BELLEVILLE	Thrice a Month			35	20	15	
Catbalogan Area	331	The second second							
7 Bagongon DPP	119		BOTH O'T D				2	1	
8 Buluan DPP	36		Bog Fair				0.400	0.200	
9 Cinco Rama DPP	172			7.4			. 3	1,5	
10 Canhawan Gote Hybrid PP	4				erremare de la comunicación de la c				

SPUG POWER PLANTS AND BARGES

Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	1
Kliters	Mode	Frequency of Delivery	Minimum Vessel/Truck Capacity Kliters	Plant Location	Tank Capacity Kliters	Inventory Kliters	inventory Kilters	REMARKS
	1	. C. 1855	4.00			777. : 1		
	T							
1,618	Tank Truck (a)		10	Calbayog City Pier, Samar				NPC Hauler to pick-up fue at delivery point.
255		Modern	SCO. BOOK DAYS		35	15	8	
300		Vonta (35	10	5	2008年
		Man de la companya de			10		3	操作的
		1. 2. 2. 3. 2. 3. 4. 4. 2.			建筑建筑/4 00	************************************	発行はお野産業	对自身发展的影响
					10	5	3	
						_		[17] [17] [17] [17] [17] [17] [17]
			174 6 WY 18 P					関係であり、 一直を整備
		Parking the						化合物工程合业 医电影影響
					531			[1] A. S. A
197					10		3	
2,123								
1,744	Tank Truck (a)		10	Victoria Pier, Northern Samar				NPC Hauter to pick-up fue at delivery point.
709		THE REAL PROPERTY.			35	20	8	The state of the s
743		TTT:			95	20	15	
266					35	10	5	
26		EL ZIO				2	2	
222	Tank Truck (a)	Quarterty		Dolores Pier, Eastern Samar				NPC Hauler to pick-up fue at delivery point.
36	* 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12:33			1,250	0,400	
91	# 特殊					0.700	0.300	
157	Tank Truck (a)	Quarterly		Guiuan Pier, Eastern Samar				NPC Hauter to pick-up fue at delivery point.
21				BOX 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.850	0.300	at delivery point.
		110						
14	A 200	4.00			23	1.400	0.600	
89			THE RESERVE THE PERSON NAMED IN		68	4,000	1.500	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME
	1,618 255 300 151 349 81 149 78 41 563 39 70 257 197 2,123 1,744 709 743 266 26 222 36 95 91	Mode Kliters Mode Kliters Mode	Mode	Mode	Mode	Mode Frequency of Delivery Capacity Kilters Plant Location Tank Capacity Kilters Ritters Rit	Mode Frequency of Delivery Vesetitruck Capacity Kitters Wilters Kitters Kitters	Mode Frequency Oblivery Plant Location Plant Location Capacity Ritters

NOTES -

⁽a) Fuel cargo shall be transferred to drums at delivery point,

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	Kilters	Mode	Frequency of Delivery	Minimum Vessel/Truck Capacity Kliters	Plant Location	Tank Capacity Kliters	Inventory Kliters	Inventory Kliters	REMARKS
DIESEL OIL	Killers			Killers		Kildera	Killers	VIIIGIS	
VISAYAS	 	· · · · · · · · · · · · · · · · · · ·							
Western Visayas	 			-		1			
Package 16 - Iloilo	1,734	ļ							
Per Plant	1,1.5.1	 							
1 Kinatarcan DPP	394	Tank Truck (a)	Every 1.5 Month	10	Daanbantayan Pier, Cebu	53	33	32	NPC Hauler to pick-up fuel at delivery point.
2 Gigantes DPP	1,093	Tank Truck (a)	5x a Month	10	Estancia Pier, Iloito	50	30	14	NPC Hauler to pick-up fuel at delivery point.
3 Guiwanon DPP	70	Tank Truck (a)	Every 4 Months	10	Cabalagnan, Nueva Valencia, Guimaras	16	6	3	NPC Hauter to pick-up fuel at delivery point.
4 Molocaboc DPP	43	Tank Truck (a)		10	Sagay Port/ Vito Port, Sagay City, Negros Occidental				NPC Hauler to pick-up fuel at delivery point.
5 Hilotongan DPP	49	Tank Truck (a)	Quarterly	10	Bantayan, Bantayan Island	25	11	4	NPC Hauter to pick-up fuel at delivery point.
6 Tagubanhan DPP	85	Tank Truck (a)		10	Concepcion Wharf, Iloilo				NPC Hauler to pick-up fuel at delivery point.
Package 17 - Bohol	1,076								
Per Lot - Mini-Grid Bohol	1,076	Tank Truck	Thrice a Month	14	Cortes, Bohol	104	50	50	Fuel shall be delivered at storage tank in Cortes, Bohol
1 Bagongbangwa DPP	97	CONTRACTOR OF							THE STATE OF THE S
2 Baticasag DPP	139								医型 产生的 表情
3 Batasan DPP	47								
4 Bilangbilangan DPP	22								
Cuaming DPP	130								Mary war a see
6 Hambongan DPP	30				養養養養養				
7 Mantatao DPP	50						-100		
8 Mocaboc DPP	20				表演文章 (P. 1945年)				
9 Pamilacan DPP	115								
10 Pangapasan DPP	19								
11 Ubay DPP	33							M. T.	

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 TABLE OF DELIVERY POINTS FOR BIDDING

SPUG POWER PLANTS AND BARGES

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical	
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/Truck Capacity Kliters	Plant Location	Tank Capacity Kilters	Inventory Kliters	inventory Kliters	REMARKS
DIESEL OIL	Killera			VIIIE12		Rutters	Rainera	Killfela	
VISAYAS		<u> </u>			· ·				
	 		 						
Western Visayas	100		garangan sanggan	N. Albertage parties and the state of the st	PROPERTY AND THE PROPERTY OF T		I pasked massy a page 0		Manager of care and an article
12 Cabul-an DPP	128							335	
13 Bilangbilangan II DPP	48							\$ 12.500	
14 Cataban DPP	27								
15 Gaus DPP	22								
16 Hingotanan DPP	64								
17 Malingin DPP	28								
18 Macmacan DPP	29						7.0		
19 Sagasa DPP	28								
Package 18 - Antique	1,348	+							
Per Plant									
1 Batbatan DPP	120	Tank Truck (a)	Every 2 Months	10	Culasi Pier, Antique	19	9	5	NPC Hauter to pick-up fuel at delivery point.
Per Lot - Antique	1,228	Tank Truck (a)			Libertad or Pandan Pier, Antique / Ibajay Pier, Aklan Culasi Pier, Antique				NPC Hauler to pick-up fuel at delivery point.
2 Caluya DPP	1,180					55	30	30	
3 Sibolo DPP	48		575757		医环境性皮肤炎 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	15	4	2	机多路分配 的复数化纸

NOTES:

⁽a) Fuel cargo shall be transferred to drums at delivery point.

BID DOCUMENTS
SECTION VII - SCHEDULE OF REQUIREMENTS
PART II - TABLE OF DELIVERY POINTS FOR BIDDING

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 TABLE OF DELIVERY POINTS FOR BIDDING

SPUG POWER PLANTS AND BARGES

	Quantity		DELIVERY		Delivery Point/	Storage	Minimum	Critical		
PLANT NAME	Mode Frequency of		of	Minimum Vessel/TTruck	Plant Location	Tank Capacity	Inventory	inventory	REMARKS	
	Kliters		Delivery	Capacity Kliters		Kliters	Kliters	Kliters		
DIESEL OIL										
MINDANAO										
Eastern Mindanao									·	
Package 19 - Sultan Kudarat	12,232								1 }	
Per Plant									··- -	
1 Sen. Ninoy Aquino DPP	2,258	Tank Truck	Twice a Week	20	Brgy. Malegdeg, Sen. Ninoy Aquino, Sultan Kudarat	116	54	32	Plantsite delivery	
2 Kalamansig DPP	9,047	Tank Truck	Daily	20	Kalamansig, Sultan Kudarat	218	101	61	Plantsite delivery	
3 Palimbang DPP	927	Tank Truck	Once a Week	20	Brgy. Baranayan, Palimbang, Sultan Kudarat	50	21	13	Plantsite delivery	
Package 20 - Surigao	9,704									
Per Lot - Surigao	9,704									
1 Dinagat DPP	8,968	Tank Truck (b)	Twice a Month	400	Surigao City Pier	393	198		以作体的对象的	
2 Loreto DPP	6D	Tank Truck (a)			i	38	17	10	经企业的企业,提供	
3 PB 116	440	Tank Truck (a)	Once a Month	WHEE 2011	Surigao City Pier / Bamban / Placer / San	174	85	51		
4 Hikdop DPP	121	Tank Truck (b)	fixice Month		Francisco Pier, Surigao del Norte	286	137	82		
5 Gibusong DPP	90		6x a Year			15	10			
6 Sibanag Hybrid PP	25	Tank Truck (a)				N/A	10	3	(No Fuel Storage Tank)	
Package 21 - Davao/General Santos	1,019									
Per Plant			<u></u>							
1 Talicud DPP	724	Tank Truck (a)	Once a Week	14	Davao City Pier	45	23	14	NPC Hauler to pick-up fuel at delivery point	
2 Sarangani DPP	295	Tank Truck (a)			Gen. Santos Pier				NPC Hauler to pick-up fuel at delivery point	

NOTES:

- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b) Fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

PLANT NAME	Quantity		DELIVERY		Delivery Point/					
PLANT NAME	Kliters	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity	Plant Location	Storage Tank Capacity	Minimum Inventory	Critical Inventory	REMARKS	
DIESEL OIL	Amers			Kliters		Kliters	Kilters	Kliters		
MINDANAO	† 	 	 _	<u> </u>						
Vestern Mindanao	 	 								
ackage 22 - Cagayan De Tawi-Tawi	1,081	 	 	-						
er Lot - Cagayan de Tawl-Tawl	1,081	Tank Truck (a)		14	Zamboanga City Pier				NPC Hauler to pick	
1 Mapun DPP	1,041	A	Cherolican	THE STREET STREET	Marie Carlos Williams Company	A			fuel at delivery poi	
2 Taganak OPP	40				使可以回避的自己的	240 XX		A BOOK (A)		
		1	1		TO SECURE AND ADDRESS OF THE PARTY OF THE PA		Me 3	5 2		
ackage 23 - Zamboanga/Basilan	21,586	农村外外和水	ALTERIAL SE	No. of the Local		NBS Table 1994	51 Minute (1994)		Ý-	
er Lot Zamboanga/Basilan	21,586	Tank Truck / Pipeline (b/c)		20	Zamboanga City Pier / Depot	HE CHAPPER			NPC Hauler to pick-	
Basilan DPP	10,595		N DESCRIPTION OF THE PARTY OF T	U. V. V. S. S. T. T. S. S. S. 2	Constitution and the second	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			fuel at delivery poi	
PB 119	6,549						SC 25 3			
PB 108	3,599									
Sacol DPP	331	的 多量是 5克米			1995年1月1日					
Great Sta. Cruz DPP	19							باري ۾ ان ت	and the second	
Manalipa DPP	33			No. 200 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
Pangapuyan DPP	23									
Tigtabon DPP	93		eas plant				(4) \$1	1. 4		
Tumalutab DPP	53									
Pilas DPP	143		5.200 (1) 0.150 (1)							
Taplantana DPP	29									
Lanawan DPP	22									
Saluping DPP	43						医胆囊			
Bubuan DPP	45	25 蒙巴多麗湖	E 57/24			М				
Baluk-Baluk DPP	4									
Palahangan DPP	5			1. 2000 (1.15)						

SPUG POWER PLANTS AND BARGES

Quantity		DELIVERY	•	Delivery Point/	Storage	Minimum	Critical	
	Mode	Frequency of Delivery	Minimum Vessel/TTruck Capacity	Plant Location	Tank Capacity	Inventory	Inventory	REMARKS
Kliters		_	Kilters		Kliters	Kliters	Kliters	
				· · · · · · · · · · · · · · · · · · ·	. Háda	5/46 (77)		
22,894				<u> </u>		<u>ļ. </u>		
22,894	Pipeline (b/c)		20	Zamboanga City Pier / Depot				NPC Hauler to pick-up fuel at delivery point
19,353		AME COEM			To HELLO		11 CO 10	
194						E-82.11 ()	#EQ.	
189					16 PG 1		世 40%连续	
563		Man plants			80	2900 i	. KINGO	
2,238		G. Tilli			129	E/L/12		
89	7/0.5	E. Wellow					- 000	
77			1910年高速			图4.0	970	
63		[1] [1] [1]	- 22.23			[2] [1]	当的选择	
26		150 V 500 March			7 × 7.	13 9 15 9	化分别定位等	
42		kanya mind					_3 Right %	
39		5000000	1967年			[[(25]]]	1670	
21		Evadyealetan				11.165.5		
5,455	 							
6,455			20	Zamboanga City Pier / Depot				NPC Hauler to pick-up fuel at delivery point
694								
306		Standard			**/ * /****	3273	109.	
194		lacive trans					P. Filler	
644		50.50 50.50				545.	6 (0)	
847		600			6 2 B VI	10 M	1700	
1,104		Receive the first		[11] : [11] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12] : [12]		100 mg 1 mg		
769		OF ESTABLISH			2.4	1. 17.0	500	
707		rever i barne					220	
65							133.44	
76		Port Verifica						
3							1,3	
17							11.0	
В		in the State					S. Marie C.	
21				· · · · · · · · · · · · · · · · · · ·		10 10	0.000	
				2000 miles 2		h	The state of the s	
	22,894 22,894 22,894 19,353 194 189 563 2,238 89 77 63 26 42 39 21 5,455 6,455 694 306 194 644 847 1,104 769 707 65 76 3 17 8	## Mode Kiliters ## Mode	Mode Frequency of Delivery	Mode Frequency of Delivery Capacity Kilters	Mode Frequency of Delivery Capacity Capacity	Mode Frequency of Delivery Delivery Capacity Kilters Plant Location Tank Capacity Kilters Plant Truck / Pipeline (b/c) Pip	Mode	Mode

NOTE

- (a) To be transferred to drums at delivery point
- (b) For Tank Truck mode of delivrey, fuel cargo shall be transferred to NPC hauler's barge/tanker at delivery point
- (c) For Pipeline mode of delivery, fuel shall be withdrawn from Supplier's Depot via pipeline transfer to NPC hauter's barge/tanker.

SECTION VII

SCHEDULE OF REQUIREMENTS

(PART III -SCHEDULE OF MONTHLY FUEL REQUIREMENTS)

BID DOCUMENTS SECTION VII - SCHEDULE OF REQUIREMENTS PART III - SCHEDULE OF MONTHLY FUEL REQUIREMENTS

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

PLANT NAME	Mode of		2025											TOTAL
PLANT NAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Ашо	\$ep	Oct 1	Nov	Dec	(in Kilters)
DIESEL OIL				57张 5 7 7 7				1.				n vegytti.	10 .	
LUZON							i							
Marinduque/Quezon/North	uzon Areas						1							
Package 1 - Batanes	I													
Per Lot - Batanes	Tank Truck (b*)	335	335	336	336	336	335	335	335	335	335	335	336	4,02
1 Basco DPP			errolation	KOFE FINE	电分图 多数		100 BAS	2	類像所具	F1 20 F F	E. 551 FAED	7466	256 P 175	
2 Sabtang DPP		İ							g ,	1				
3 Itbayat OPP				336		2.22								1901 Kr
Package 2 - Cagayan/Aparri	 							 						
Per Plant							İ							
1 Kabugao DPP	Tank Truck	43	43	44	45	45	43	43	43	43	43	43	43	52
2 Maconacon OPP	Tank Truck (a)	37	37	37	37	37	37	37	37	37	37	37	37	44
Per Lot - Cagayan	Tank Truck (a)	68	68	70	70	70	68	68	68		68	68	70	82
3 Caleyan DPP		har a tind	FT TE	TO THE STATE OF	70	Programme to	1			[[] P [8] 1 E [100000000000000000000000000000000000000		(200 TF)	Marie Co
4 Balatubat DPP	728		Linerije				£ 0,000	医头动物学				Mark Bright		n Regeration
5 Minabel DPP			1.32	5.00 0 000	(i	1 人名艾瑟		100	
6 Babuyan, Claro DPP	· 题:2000年11				100						1 - 200		12.5	
7 Dibay-Dilam DPP							B. A. S. S.		Sant Sant	î Lifer				
Package 3 - Marinduque	· · · ·							_						
Per Plant	1					· ·								
1 Boac DPP	Tank Truck	1495	1495	1495	1496	1495	1495	1495	1495	1495	1495	1495	1495	17,94
2 PB 120	Barge/Tank Truck	423	423	425	425	425	423	423	423	423	423	423	425	6,08
3 Torrios DPP	Tank Truck	320	320	320	322	322	320	320	320	320	320	320	320	3,84
4 Mongpong DPP	Tank Truck	20	-	20		20		20			20		16	11
6 PB 113	Tank Truck	30		30		30		30		30		30		18
Package 4 - Aurora/Quezon									1					
Per Plant														
1 Casiguran DPP	Tank Truck	245	245	246										73
2 Palenan DPP	Tank Truck (a)	41	41	42	42	42	41	41	41	41	41	41	42	49
Per Lot - Quezon	Tank Truck (a)	116	116	118	118	118						116	117	1,39
3 Jonalig DPP							TO 1880 18		177					
4 Patrianungan DPP								Nagar II	<u> </u>			Section 2.		1.00
\$ Calutcot DPP	\$3000 And And And And And And And And And And				St. 1		15+01 (Fig. 5)	11.00	1					

⁽a) Fuel cargo shall be transferred to drums at delivery point.
(b* Fuel cargo shall be transferred to NPC Hauler's navy cubes, barge or tanker at delivery point.

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of						20)25						TOTAL
PLANT NAME	Delivery	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL	·													1
LUZON														
Mindoro/Rombion Area														
Package 5 - Mindoro						*								
Per Lot - Lubang	Tank Truck / Pipeline (b/c)	310	310		312			1				310	311	3,727
1 Lubang DPP														
2 Cabra DPP														
3 Tingloy DPP							Call Street No. 2012	1 10 Till 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					11.00	
Package 6 - Rombion									•					
Per Plant														
1 Rombion DPP	Tank Truck	219	219	220	220	220	220	220	220	219	220	219	220	2,636
2 PB 106	Barge/Tank Truck	222	222	223	223	223	222	222	222	222	222	222	222	
3 Sibuyan DPP	Tank Truck	160	160	162	162	162	160	160	160	160	160	160	160	1,926
4 San Jose DPP	Refiliable Drum **	78	. 78	78	78	78	78	78	78	78	78	78	78	936
5 Banton DPP	Refiliable Drum **	43	43	43	43	43	43	43	43	43	43	43	43	516
6 Corcuera DPP	Refillable Drum **	68	68	69	70	70	68	68	68	68	68	68	68	821
7 Concepcion DPP	Refillable Drum **	34	34	36	36	36	34	34	35	34	35	34	36	418

NOTES:

- (b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.
- (c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline transfer to NPC Hauler's barge or tanker.
- ** Refillable drums shall be owned and maintained by the Supplier.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

DI ANIT HASSE	Mode of						20	25						TOTAL
PLANT NAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jui	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL	. en 15													
LUZON					-									
Bicol Area						i								
Package 7 - Masbate	-													
Per Plant														
1 Ticao DPP	Tank Truck	282	282	282	283	282	282	282	282	282	282	282	282	3,385
2 PB 114	Tank Truck	121	121	123			121	121	121	121	121	121	122	1,459
2 PB 114	Talik Huck	121	121	123	123	123	- 121	121	121	121	121	121	122	1,408
Per Lot - Masbate Minl-Grid	Tank Truck (a)	78	76	78	78	78	78	78	78	78	78	77	78	933
3 Chico DPP		Established and	Selse Line	NATION.	13 1301111		Selegated by	eww.		LARE TELES	enterates.		SECTION 1	CONTRACTOR SERVICE
4 Gilotongan DPP								lana sa sa sa						
5 Ginawayan DPP									100					7.1
6 Nabuctot DPP					1000年期									
7 Peña DPP							보다 시간 중 당	[, ,]	. J. 1973					
8 Naro DPP				7 (1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1										
9 Jintetolo DPP								4						
Per Lot - Pres Mini-Grid	Tank Truck	40	32	40	40	40	33	40	40	40	40	40	40	465
10 Aroroy Area		272	43.47.00						11,155		33.00			
11 Baleno Area														
12 Balud Area									1 1 1 2					- 1
13 Cataingan Area														
14 Cawayan Area					4.478				100			j Der in zu ig		
15 Dimasalang Area													8	
16 Esperanza Area		4										10.20	1	
17 Mandaon Area														
18 Milagros Area		5 / 1 4												
19 Mobo Area												t de la compa		
20 Pio V. Corpuz Area				الله المعالم										
21 Placer Area										7545				
22 Uson Area				2				: 	·	1200210		1	14 to 1	
Package 8 - Camarines Sur							_							
Per Lot - Burias	Tank Truck (a)	202	202	204	204	204	202	202	202	202	202	202	202	2,430
1 San Pascual DPP			: -:									797.6 I	Alexander Alexander)
2 Claveria DPP			. · /:		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1									
3 Mini-Grid Burias	等,以为													
a. Dangcalan DPP													A	50 Tele 1
b. Malaking Ilog DPP														
c. Mababang Baybay DPP														
d. Osmeňa DPP														
e. Penafrancia DPP				N 3. (\$ 3.)					2.55 KH					
			17.7	Andread Control										
f. Quezon DPP		ate and talked of the	- 0.13.6-21					27. 3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10 C 10 C 10 C				

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

OI ANT NAME	Mode of	1					20)25						TOTAL
PLANT NAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL									7 to 1					
LUZON														
Bicoi Area														
Package 9 - Albay/Camarines Norte/ Catanduanes														
Per Lot - Albay	Tank Truck (a)	140	138	140	140	140	140	140	140	140	140	139	140	1,677
1 Rapu-Rapu DPP			医	海 把 建							TANKS		Sept. 18	
2 Batan DPP			SELECTION OF SELEC										2023	
Camarines Norte/Sur														
Per Plant														
3 Calaguas DPP	Tank Truck (a)	14	13	14	14	14	13	13	13	13	13	13	14	161
4 Butawanan DPP	Tank Truck (a)	ļ		15	ļ. — — —					14		<u></u>		29
Catanduanes/CamSur		 				·				·				
Per Lot - Mini-Grid Carnarines Sur	Tank Truck (a)	20		20		21		20		20		20		121
5 Atulayan DPP		1000	1000 1000 1000				1			775 774				
6 Patumbanes DPP											等數理			
					1							l		

- (a) Fuel Fuel cargo shall be transferred to drums at delivery point.
- (b) Fuel Fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of]			•		20	25	-					TOTAL
PLAN! NAME	Delivery	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL			1 (2)			,		- 9.,, 1,,,						
LUZON														
Package 10 - Northern Palawan														
Per Plant					ĺ									
1 El Nido DPP	Tank Truck	1,336	1,334	1,336	1,336	1,336	1,336	1,336	1,336	1,336	1,336	1,334	1,336	16,028
								,	,					
Per Lot - Busuanga	Tank Truck / Pipeline (b/c)	210	210	212	212	212	210	210	210	210	210	210	210	2,526
2 Culion DPP		Fried Sec	HV: TES	<u>programm</u>	कृष्ण बुश्चन हो।						100			
3 Linapacan DPP				12 B. Oak						100	A .		ate Line	VIVI I
4 Mini-Grid Linapacan									J					The Control of the Co
a. Nangalao DPP														
b. Maroyogroyog DPP			(m. 1946) Stranski	Maryon			I See	Marie Barrell						
c. Pical DPP														
5 Mini-Grid Busuanga														5. S. S. S. S.
a. Galoc DPP														
b. Tara DPP						10 m 10 m								
c. Bulalacao DPP	China to the second							} Ti						
d. Cabugao DPP														
e. Panlaitan DPP														
f. Maglalambay DPP	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -													
1. Magislambay Dr 1	Etak	• •		streit er soft				H _ 27.	·		V.	122 L231 (44)		
Package 11 - Central Palawan														
Per Plant													1	
1 San Vicente DPP	Tank Truck	170	168	170	170	170	170	168	170	168	170	168	170	2,032
2 Kalayaan DPP	Tank Truck (a) /Tank Truck	20		21	20.		20		20		20		20	141
Per Lot - Taytay	Tank Truck	26	26	26	28	26	26	26	26	26	26	26	26.	314
3 Biton DPP	TOTAL TIDOR		500000000000000000000000000000000000000		20		20		20	20	20	F 15 1 20	20	317
4 Casian DPP	11.													
5 Paly DPP						A. 1. 3								4
6 Batas DPP							P. Barella	Äveryy.			797 \$ \$ 5 .			13 13 数。
7 Debangan DPP									S. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
. = ===================================	- No. 10 to		era i a i i i i i i i i i i i i i i i i i	- Control of the Cont			Daniel Control of the Control	10.04% 174.4.4.	• • • • • • • • • • • • • • • • •	ing no wasani ne a Militia e	e medicine new discourse	amentale de la companya de la companya de la companya de la companya de la companya de la companya de la compa	THE PROPERTY OF THE	u u ta kananan maka k

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of						20	25		· · · · ·				TOTAL
PLANTNAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL				·							·	٠ .		1 1
LUZON														
Per Lot - Araceli	Tank Truck (a)	60	57	60	60	60	58	58	58	58	58	58	60	705
8 Araceli DPP	34.3			经产品	* 2.5		Experience.		R. S. S.		188			
9 Calandagan DPP									388 5	4	300.42			
10 Green Island DPP					K 47-42	4 j				強心で強				
Package 12 - Southern Palawan														
Per Plant														
1 Rizal DPP	Tank Truck	132	132	132	133	132	132	132	132	132	132	132	132	1,585
Per Lot - Cuyo	Tank Truck / Pipeline (b/c)	314	314	314	316	316	314	314	314	314	314	314	314	3,772
2 Cuyo DPP	1-0-8100						70 MM				3 7211	100 Miles		144
3 Bisucay DPP						N. Carlot								
4 Agutaya DPP														
5 Cagayancillo DPP												48		
6 Concepcion DPP						建起来 到								12.46
7 Macaranao DPP							3000							
Per Lot - Balabac	Tank Truck (a)	92	92	93	93	93	92	92	92;	92	92	92	92	1,107
8 Balabac DPP					1 1 1 1	· 300				. (840)				
9 Mangsee DPP														
10 Bancalaan 1 DPP														
11 Bancalaan 2 DPP			Well Year											
12 Ramos DPP											222			

- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.
- (c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline transfer to NPC Hauter's barge or tanker.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of			•			20	25						TOTAL
PLANT NAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL														
VISAYAS														
Eastern Visayas														
Package 13 - Leyte		l I												
Per Plant								i						
1 Limawasa DPP	Tank Truck (a)	40	40	42	42	42	40	42	40	40	40	40	42	49
Per Lot - Hinunangan	Tank Truck (a)	10				10				11		 		3:
2 San Pedro DPP			4 3 3 3	建夏新疆	## # ##				STATE OF	治学·神圣 教	2 Mary 1992	建设和推		THE REPORT OF
3 San Pablo DPP							表生性				33.0			
Package 14 - Western Samar		_									<u>-</u> .			
Per Plant														
1 Birt DPP	Tank Truck (a)	68	66	68	68	68	68	68	68	68	68	67	68	813
2 Maripipi DPP	Tank Truck (a)	40	40	42	42	42	40	42	42	40	42	40	42	49-
3 Tagapulan DPP	Tank Truck (a)	34	32	34	34	34	32	34	34	32	32	32	33	397
4 Batag DPP	Tank Truck (a)	24	22	24	24	24	24	24	24	24	24	23	24	28
5 PB 109	Tank Truck (a)	15	14	15	15	15	14	15	15	14	15	14	15	170
Per Lot - Catbalogan	Tank Truck (a)	92	92	92	94	94	92	92	92	92	92	92	93	1,10
6 Zumarraga OPP								14 T N T V N		F105175 - 75				
Catbalogan Area								1. 12/419	3.56		4.1			
7 Bagongon DPP														
8 Butuan DPP											177			
9 Cinco Rama DPP											100	1		
10 Canhawan Gote Hybrid PP	建设企业							53.537	Kind of		7. 1. 15.	3.		

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of						20	25						TOTAL
	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL														
VI\$AYAS														
Eastern Visayas														
Per Lot - Calbayog	Талк Truck (a)	135	130	135	136	136	135	135	135	135	135	135	136	1,61
11 Almagro DPP	国际公司公司							经						
12 Sto. Niño DPP														
13 Camandag DPP												7 18 A		
Mini-Grid Almagro			4.5											
14 Biasong OPP									1.7					
15 Costa Rica DPP						1.65								f. 414
16 Lunang DPP										2				2 mg 1 mg
17 Kirikite DPP									(10), T					
Mini-Grid Sto. Niño														
18 Cabunga-an DPP									$r \rightarrow r$					
19 Ilijan OPP					5 7 7 7 7 1						Maria and a			
20 Takut DPP											$[[\cdot]]$			
21 Libucan DPP										to de la constitución de				
Package 15 - Northern Samar														
Per Lot - Victoria	Tank Truck (a)	145	145	146	146	146	145	145	145	145	145	145	146	1,74
1 Capul DPP	THE STREET					32							82.73	17400000
2 San Antonio DPP	100													
3 San Vicente DPP			Ž 74 .							Section 3				
4 Tamate DPP														
Per Lot - Dolores	Tank Truck (a)	18	18	20	20	20	18	18	18	16	18	18	18	22
5 Hilabaan DPP		226000					7.53 21	W 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15 19 19 19	3 (S. 18)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14877KT
6 Sta. Monica DPP														
7 Tikling DPP										1 J.J. 7 i	10.00		400,000	
Per Lot - Guiuan	Tank Truck (a)	13	13	13	14	13	13	13	13	13	13	13	13	157
8 Cagusuan DPP	Employees (a)					10 10 10 10 10 10 10 10 10 10 10 10 10 1	ATTENDED TO							
9 Habag DPP														
10 Inapulangan DPP													Approx.	
11 Suluan DPP			N.A.					Gr. A.						
			. 1172 . 34. 477 (4)			. 1 (* 120 m.) a 120 m.) 1 (* 120 m.) a 120 m.)				1. (2) 1. (2) (3) (4) (4) (5) (5) (6)				1 1000 TOLEN
12 Casuguran DPP						1 At 32 Carl	65年11日本記	MODIA CLASS			(1 to 1			

NOTES:

(a) Fuel cargo shall be transferred to drums at delivery point.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

	Mode of						20	25						TOTAL.
PLANT NAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL					1 1 1 1		14 M L	147			,			
VISAYAS					•									
Western Visayas														
Package 16 - tloilo														
Per Plant														
1 Kinatarcan DPP	Tank Truck (a)	34	30	34	34	34	32	34	34	30	34	30	34	394
2 Gigantes DPP	Tank Truck (a)	90	90	92	92	92	90	92	92	90	91	90	92	1,093
3 Guiwanon DPP	Tank Truck (a)	14		12		12		12		10		10		- 70
4 Molocaboc DPP	Tank Truck (a)	10			13			10			10			43
5 Hilotongan DPP	Tank Truck (a)	14			14			11			10			49
6 Tagubanhan DPP	Tank Truck (a)	10		14	10	10		11		10		20	 	85
Package 17 - Bohol	 													
Per Lot - Mini-Grid Bohol	Tank Truck	90.	88	90	90	90	90	90	90	90	90	88	90	1,076
1 Bagongbangwa DPP		ha di Sandi		ran	F 11					77 P. 18				
2 Balicasag DPP														
3 Batasan DPP		2.5												
4 Bilangbilangan DPP										3.0				
5 Cuarning DPP	_													
6 Hambongan DPP														
7 Mantatao DPP	_													
8 Mocaboc DPP														
9 Pamilacan DPP						. :								
10 Pangapasan DPP		Y 1												
11 Ubay DPP														Brender of the Control of the Contro
12 Cabul-an DPP						100								
13 Bilangbilangan II DPP														
14 Cataban DPP										rāğ XXI				
15 Gaus DPP														
16 Hingotanan DPP														
17 Malingin DPP	33.25							13.30						
18 Maomaoan DPP											rani e			
19 Sagasa DPP			0.000											
3	Constitute the second s		. 10-"		-, -31-1-1	to a seed that the seed of the		nered the man following			- ACCOUNTAGE ACCOUNTS	PO 012 1-000 429020000000000000000000000000000000	**************************************	and the second of the second of the second

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of			·			20	25						TOTAL
- PLANT NAME	Delivery	Jan_	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL				•									4,1	
VISAYAS									·					
Western Visayas														
Package 18 - Antique														
Per Plant		T											<u> </u>	
1 Batbatan DPP	Tank Truck (a)	10	10	10	10	10	10	10	10	10	10	10	10	120
Per Lot - Antique	Tank Truck (a)	102	102	102	104	104	102	102	102	102	102	102	102	1,220
2 Caluya DPP											FVM N	以 注题的		化型的现在分
3 Sibolo DPP														

⁽a) Fuel cargo shall be transferred to drums at delivery point.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

DI ASIT MARKE	Mode of						20	25						TOTAL
PLANT NAME	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kliters)
DIESEL OIL	The state of													
Eastern Mindanao		ŀ												
Package 19 - Sultan Kudarat														
Per Plant										,				
1 Sen. Ninoy Aquino DPP	Tank Truck	188	188	188	188	190	188	188	188	188	188	188	188	2,258
2 Kalamansig DPP	Tank Truck	754	753	754	754	754	754	754	754	. 754	754	754	754	9,047
3 Palimbang DPP	Tank Truck	77	76	78	78	78	76	78	76	78	76	78	78	927
Package 20 - Surigao														
Per Lot - Surigao		808	806	810	810	810	808	808	808	808	810	808	810	9,704
1 Dinagat DPP	Tank Truck (b)													
2 Loreto DPP	Tank Truck (a)													
3 PB 116	Tank Truck (a)													
4 Hikdop DPP	Tank Truck (b)									23.352.40				
5 Gibusong DPP	Tank Truck (a)							5				FEB. 38		
6 Sibanag Hybrid PP	Tank Truck (a)													
Package 21 - Davao/General Santos	······································													
Per Plant											<u>.</u>			
1 Talicud DPP	Tank Truck (a)	60	60	60		62				60	60		60	724
2 Sarangani DPP	Tank Truck (a)	24	24	26	26	26	24	24	24	24	24	24	25	295

- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b) Fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of	·					20)25						TOTAL
PLAST NAME	Delivery	Jan	Feb	Mar	Арг	May	Jun	Jul	QuA	Sep	Oct	Nov	Dec	(in Kilters)
DIESEL OIL					•			ļ				* *		1.00
MINDANAO														
Western Mindanao														
Package 22 - Cagayan De Tawi-Tawi														
Per Lot - Cagayan de Tawi-Tawi	Tank Truck (a)	90	90		91	90	90	90	90	90	90	90	90	1,08
1 Mapun DPP					1114 77 177						ite ga terri Maria	문 사고 기원성	FEET 3	
2 Taganak DPP														
Package 23 - Zamboanga/Basilan							•							
Per Lot Zamboanga/Basilan	Tank Truck / Pipeline (b/c)	1,800	1,788	1,800	1,800	1,800	1,800	1,800	1,800	1,800	1,600	1,800	1,800	21,58
1 Basilan DPP			pegnones and Little Line Co			rando en e st agado. Su respensario	STANCE (
2 PB 119														
3 PB 108	高级 成立 法人		(1)				S. 1							42574
4 Sacol DPP					$\chi_{\rm R}$			19 Kara						
5 Great Sta. Cruz DPP					, na (1)		1 10 30							
6 Manalipa DPP	建一个人工工工工工												7.7. ·	
7 Pangapuyan DPP				1000				1.4764000						
8 Tigtabon DPP				747 - 11 (500) 24 1 14 75 75 75 75 75 75 75 7										
9 Tumalutab DPP			Maria de la		10 10 10			1 1 1						
10 Pilas DPP	The second secon		Programme and the second			27 May 2		11.						
11 Tapiantana DPP														
12 Lanawan DPP							1.1.1.2.2.2							
13 Saluping DPP														
14 Bubuan OPP			1 1 1 1 1			14 ()								
15 Baluk-Baluk DPP					78									
16 Palahangan DPP														

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 SCHEDULE OF MONTHLY FUEL REQUIREMENTS

SPUG POWER PLANTS AND BARGES

PLANT NAME	Mode of						20	25						TOTAL
	Delivery	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	(in Kilters)
DIESEL OIL														
MINDANAO														
Western Mindanao														
Package 24 - Sulu														
Per Lot - Sulu	Талк Truck / Pipeline (b/c)	1,908	1,906	1,908	1,908	1,908	1,908	1,908	1,908	1,908	1,908	1,908	1,908	22,894
1 Jolo DPP														
2 Luuk DPP														
3 Pandami DPP														
4 Pangutaran DPP														
5 Siasi DPP														
6 Lugus DPP									601 A4					
7 Bucutua DPP			, ŽŽŠ				570 J.							
8 Bulan DPP					13-53 1									
9 Banguigui DPP				XX										
10 Paarol DPP		0.0011763												
11 Bangalaw DPP														
12 Tattalan DPP					KESSES									
Package 25 - Tawi-Tawi														
Per Lot - Tawi-Tawi	Tank Truck / Pipeline (b/c)	454	450	456	456	456	456	454	458	454	454	454	455	5,455
1 Balimbing DPP				4.7977	1000		7 (3 7 30)	************	7		Frank in the			73° 37° 37° 3
2 Languyan DPP												:		
3 Manuk Mankaw DPP														
4 Sibutu DPP													28.2	
5 West Simunul DPP											Maggin .			
6 Sitangkai DPP										Av Andre				
7 Tandubanak DPP				100								ke eggini Y	10.46四	
8 Tandubas DPP					473			ran Quin						
9 Tabawan DPP														
10 Sikubong DPP														
11 Batdatal Islam DPP														
12 Mantabuan DPP				25 / 2 × ×										
13 Latuan DPP														
14 Banaran DPP											124 H			
· Panalan DEF			president (de la Colonia)	were drie	in Greenway	andred to be			34(\$190)(\$150)					seven in the server

- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Haufer's barge or tanker at delivery point.
- (c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline transfer to NPC Hauter's barge or tanker.

SECTION VII

SCHEDULE OF REQUIREMENTS

(PART IV – BID PRICE PROPOSAL FORM) BID DOCUMENTS SECTION VII - SCHEDULE OF REQUIREMENTS PART IV - BID PRICE PROPOSAL FORM

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES

Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost		Discount	Delivered Price	Total Contract Price
	Kliters		_	Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	Ph/P/Liter	PhP/Liter_	PhP/Liter	PhPesos
A	В	С	Ð	Ę	F	G	Н	I	J	K	L	M	N	0	P=0xBx1000
DIESEL OIL							- Managara					*.		87 4 4 7	e suit d'El
LUZON															
Marinduque/Quezon/North Luz	on Areas													<u> </u>	
Package 1 - Batanes	1														
Per Lot - Batanes	4,024	DO	Tank Truck (b*)					0.06146	6.0000						
1 Basco DPP	7077	75 85 7								N SOUN					
2 Sablang DPP							100				Han was No				
3 Itbayat DPP						6 5%	1 27						36, 671 9 1		
														1	
Package 2 - Cagayan/Aparri										ľ			_		
Per Plant							ı								
1 Kabugao DPP	521	DO .	Tank Truck					0.06146	6.0000						
2 Maconacon DPP	444	ĐO	Tank Truck (a)					0.06146	6.0000						
	1														i
Per Lot - Cagayan	824	DO	Tank Truck (a)					0.06146	6.0000						
3 Calayan DPP	77 S.7 (c)									THE WAR	per compet				
4 Balatubat DPP															
5 Minabel DPP					gardi.										
6 Babuyan, Claro DPP															
7 Dibay-Ditam DPP		: 415 <u>. 1</u> 5				vislentet				a de la Zadada A de Little de La Cal	<u>1 22</u> 1. 2 24				
-	[l	
Package 3 - Marinduque															
Per Plant	i -														
1 Boac DPP	17,941	DO	Tank Truck					0.06146	6.0000						
2 PB 120	5,084	ю	Barge/Tank Truck					0.06146	6.0000						
3 Torrijos DPP	3,844	ю	Tank Truck					0.06146	6.0000						
4 Mongpong DPP	116	DO	Tank Truck			·		0.06146	6.0000						
5 PB 113	180	DO	Tank Truck					0.06146	6.0000						I

BID DOCUMENTS
SECTION VII - SCHEDULE OF REQUIREMENTS
PART (V - BID PRICE PROPOSAL FORM

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES

Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Dieset Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
·	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В	C	D	E	F	G	Н	ı	J	K	L	M	N	Ö	P = O x B x 1000
DIESEL OIL		<u> </u>				Jakan III.	eg ² in Section	: -		·					
LUZON															
Marinduque/Quezon/North Luz	on Areas														
Package 4 - Aurora/Quezon							1							· -	· · · · ·
Per Plant							Ì	Ì							
1 Casiguran DPP	736	DO	Tank Truck					0.06146	6.0000				_		
2 Palanan DPP	496	DO	Tank Truck (a)				·	0.06146	6.0000						
Per Lot - Quezon	1,399	DO	Tank Truck (a)	<u></u>	<u> </u>			0.06146	6.0000						·····
3 Jornalig DPP						STATE OF THE STATE		P4 50 32 30			288287			100000	
4 Patnanungan DPP								ir a de la company							
5 Calutcot DPP															

NOTES (Letters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to Indicate the source location shall be a ground for disqualification.
- F- In column for Delivery Point, indicate "YES" if fuel shall be delivered at the delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding. Indicate "NO" if different from said Section VII, Part II or an alternative delivery point, which shall be non-complying and disqualified.
- (a) Fuel cargo shall be transferred to drums at delivery point.
- (b*) Fuel cargo shall be transferred to NPC Hauler's navy cubes, barge or tanker at delivery point.

- G- Base Diesel Oil price as submitted by the Eidder.
- H- Cost of 100% Biodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biofuels Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PhP 0.06884 / liter (VAT inclusive)
- J. Excise Tax pursuant R.A. 10963, "Tax Reform for Acceleration and Inclusion (TRAIN) Law? and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the biddiesel, fuel marking fee, excise tax
- Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fea + Exicsa Tax [Note: Round off to four (4) decimal places]
- L- Discount refer to the total deductions given by the prospective bidder.
- M- Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refillable drums.
- NAmount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BiR Revenue Regulation No. 18-2005.

 E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- O- Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) [Note: Round off to four (4) decimal places]
- P- Total Contract Price, Pesos = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) Indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name	Company Name	Date
Authorized Depresentative		

BID DOCUMENTS SECTION VII - SCHEDULE OF REQUIREMENTS PART IV - BID PRICE PROPOSAL FORM SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

(b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.(c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline

transfer to NPC Hauler's barge or tanker.

** Refillable drums shall be owned and maintained by the Supplier.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	8	C	D	E	F	G	н	1	J	К	L	M	N	0	P=0xBx1000
DIESEL OIL	1														
LUZON					1										•
Mindoro/Rombton Area															
Package 5 - Mindoro													·		
Per Lot - Lubang	3,727	DO	Tank Truck / Pipeline (b/c)					0.06146	6.0000						
1 Lubang DPP	115701650	1000	100 P			444	·		144	\$ 1.00 m		08 * 1 WE	and the second	1.00	100
2 Cabra DPP		J 💠 👙	E-3.0	186			- 2000 2				k *** * * * * * * * * * * * * * * * * *				300
3 Tingloy DPP			140E.	AN NEW	100 E 43	· 100									
Package 6 - Rombton															
Per Plant															
1 Rombion DPP	2,636	DO	Tank Truck					0,06146	6.0000		i				
2 PB 106	2,667	DO	Barge/Tank Truck					0.06146	6.0000		}			Į	
3 Sibuyan DPP	1,926	DO	Tank Truck					0.06145	6.0000					1	
4 San Jose DPP	936	DO	Refillable Drum					0.06146	6.0000					•	
5 Banton DPP	516	DO	Refillable Drum		,			0.06146	6.0000						
6 Corcuera DPP	821	DO	Refillable Drum					0.06146	6.0000						
7 Concepcion DPP	418	DO	Refiliable Drum					0.06146	6.0000			_			

NOTES /I etters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Fallure to Indicate the source location shall be a ground for disqualification.
- In column for Delivery Point, indicate "YES" if fust shall be delivered at the delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding. Indicate "NO" if different from said Section VII, Part II or an alternative delivery point, which shall be non-complying and disqualified.
- G- Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Blodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Blodiese Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PhP 0.06884 / liter (VAT inclusive
- J- Excise Tax pursuant R.A. 10963, "Tax Reform for Acceleration and Inclusion (TRAIN) Law" and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the biodiesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exicse Tax [Note: Round off to four (4) decimal places]
- L- Discount refer to the total deductions given by the prospective bidder.
- 6- Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refiliable drums.
- NAmount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 18-2005.
 E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- O- Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) | Note: Round off to four (4) decimal places |
- P- Total Contract Price, Pesos = Delivered Price x Quantity [Note: Round off to two [2] decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) Indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name Company Name Date
Authorized Representative

SPUG POWER PLANTS AND BARGES

Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel	Mode of	Source		Base Diesel		P						Dallmand	
	1	Туре	Delivery	(Location of the Refinery I	Delivery	Oit	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kiters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В	С	Đ	E	F	G	н	l	J	K	L	М	N	0	P=0xBx1000
DIESEL OIL								·							
LUZÓN															
Bicol Area]	
Package 7 - Masbate															
Per Plant															
1 Ticao DPP	3,385	DO	Tank Truck					0.06146	6,0000						
2 PB 114	1,459	DO	Tank Truck					0.06146	6.0000						1
Per Lot - Masbate Mini-Grid	933	DO	Tank Truck (a)					0.06146	6.0000						
3 Chico DPP					1700,524	3.3	-5-2				15.71		1.0		2000年的主要
4 Gilotongan DPP									1						
5 Ginawayan DPP													100		
6 Nabuctot DPP	经过多的	34 SA													
7 Peña DPP						<i>5</i>	h San Hollin		1						
8 Naro DPP															
9 Jintotolo DPP	12 S 34 T 3	S11-148							1 27 1 13		i dha sabir		gi yatiberu	and the second s	idrid.Ped Wi
Per Lot - Pres Mini-Grid	465	DO	Tank Truck					0.06146	6,0000		-				
10 Aroroy Area									j ve				10.00		
11 Baleno Area					$F(\mathcal{F}_{n,n})$										
12 Balud Area									1. A		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 Marian			
13 Cataingan Area												() · · ·			
14 Cawayan Area		2.2								Mary St.					
15 Dimasalang Area															
16 Esperanza Area															
17 Mandaon Area	1000		Kirja - vedet edil. Vize-edile edile												. T 1 1 2 2 2 2 2 1 - 1
18 Milagros Area		7.0													
19 Mobo Area															
20 Pio V. Corpuz Area															
21 Placer Area	A 10 10 10 10 10 10 10 10 10 10 10 10 10														
22 Uson Area							5 1			:.	····· ··		il i. 1	<u> </u>	had the date.
Package 8 - Camarines Sur						-									
Per Lot - Burlas	2,430	00	Tank Truck (a)					0.06146	6.0000						
1 San Pascual DPP															
2 Claveria DPP						H 5. W									
3 Mini-Grid Burias	Pyrogen i						S. 1887				4.0				
a. Dangcalan DPP		4					23.6				1. 18 1. 1. 1. 1.				
b. Malaking Ilog DPP					1/2		1 1			7		1 4 L 1			
c. Mababang Baybay DPP															
d. Osmeňa DPP	Maria S	T Šed			1.5	一点法。		or grand the	3 2 4		Sales and			其中人类的	
e. Peñafrancia DPP		*****													
f. Quezon DPP								on the company of the contract	Skalkita i	er (196 <u>8)</u>	1.12				
	 	T													

(a) Fuel cargo shall be transferred to drums at delivery point.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Typa	Mode of Delivery	Source (Location of the Refinery /	Delivery	Oil	Biofuel Cost	Fuel Marking Fee	Excise rax		Delivery Cost		Discount	Delivered Price	Total Contract Price
<u>-</u> _	Kiters	ļ		Terminal / Depot / EPZA)			PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В	С	D	Ε	F	G	н		J	K	L	М	N	0	P = Q x B x 1000
DIESEL OIL											100			to killing of	
LUZON															<u> </u>
Bicol Area												·		1	1
Package 9 - Albay/Camarines Norte/ Catanduanes															
Per Lot - Albay	1,677	ᅇ	Tank Truck (a)					0.06146	6.0000						
1 Rapu-Rapu DPP		\$ 5 m	100		SW.	R-LLAMA A LAL		PROTEST	percentage.		2342 YV 2				
2 Batan DPP															
Camarines Norte/Sur															
Per Plant	1														
3 Calaguas DPP	161	DO	Tank Truck (a)					0.06146	6.0000						
4 Butawanan DPP	29	DQ	Tank Truck (a)					0.06146	6.0000		·				
Catanduanes/CamSur															
Per Lot - Mini-Grid Camarines Sur	121	DO	Tank Truck (a)					0.06146	6.0000						
5 Atulayan DPP	2400	7730		BER THE BERY	1.写色线	原图中科学	医动物溶液		SKEEKS						
6 Patumbanes DPP		1 (A)			A. A			2.00						V. 10	

NOTES (Letters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to indicate the source location shall be a ground for disqualification.
- F- In column for Delivery Point, indicate "YES" If fuel shall be delivered at the delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding.
 - Indicate "NO" if different from said Section VII, Part II or an alternative delivery point, which shall be non-complying and disqualified.
- G. Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Biodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biofuels Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee ≠ PhP 0.06884 / Nor (VAT Inclusive)
- J. Excise Tax pursuant R.A. 10963, "Tax Reform for Acceleration and Inclusion (TRAIN) Law" and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the blodiesel, fuel marking fee, excise lax
- Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exicse Tax (Note: Round off to four (4) decimal places)
- L- Discount refer to the total deductions given by the prospective bidder.
- M. Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refiliable drums.
- N- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 18-2005.
 - E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- Q- Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) [Note: Round off to four (4) decimal places]
- P. Total Contract Price, Pesos = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name	Company Name	Date
Authorized Representative		

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Dieset Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
 	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Litter	PhP/Liter	PhP/Liter	PtsP/Liter	PhP/Liter	PhPesos
A	В	Ç	D	E	F	G	н	<u> </u>	J	K	<u> </u>	М	_ N	0	P = 0 x B x 1000
DIESEL OIL				· ·	ļ										
LUZON													1		
Palawan								_			7		-		
Package 10 - Northern Palawan	J	L. I					-		_		-				t
Per Plant															
1 El Nido DPP	16,028	DO	Tank Truck		<u> </u>			0.06146	6.0000						
Per Lot - Busuanga	2,526	Ю	Tank Truck / Pipetine (b/c)					0.06146	6.0000			_			<u> </u>
2 Culion DPP	Walter Street	13.5			W 10	म्बर्गाय स्ट्रास	ellige a presiden	productive sy	1.00	raja rangan ng	SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED I	ersensk rakalini	[T]		्रके १ मा १८ वड वस्तर क्रम विश्वविद्यालय
3 Linapacan DPP												-	2.4.8		
4 Mini-Grid Linapacan					1										
a. Nangalao DPP															
b. Maroyogroyog DPP															50.292
c. Pical DPP															
6 Mini-Grid Busuanga					,			,							1.7
a. Galoc DPP										1. P. 1.					
b. Tara DPP											100				
c. Bufalação DPP					10.500										
d. Cabugao DPP														A 12	
e. Panlaitan DPP															
f. Magialambay DPP	Prodect 1	in all est Restrict					<u> </u>				re more in the type waar kadabay a ay	in a la			
ackage 11 - Central Palawan er Plant															
1 San Vicente DPP	2,032	ю	Tank Truck		7		-	0.06148	6.0000		_				
2 Kalayaan DPP	141	DO	Tank Truck (8)					0.06146	6.0000				·		
er Lot - Taytay	314	DO	Tank Truck					0.06146	6.0000				_		
3 Biton DPP							70113.5							2.77	
4 Casian DPP															1 1 1 1 1 1 1 1 1 1
5 Paly DPP 6 Batas DPP										٠ :					
7 Debangan DPP															
er Lot - Araceli	705	ю	Tank Truck (a)					0.06146	6.0000	— 					
8 Araceli DPP	100 m										77,000				A HOUSE STATE
9 Calandagan DPP 10 Green Island DPP												13.149.1			

SPUG POWER PLANTS AND BARGES Schedule 1 - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
·	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	B	C	D	E	F	G	н	I	J	К	L	М	N	0	P=0x8x1000
DIESEL OIL								•							
LUZON						l	!	[
Palawan															
Package 12 - Southern Palawan															
Per Plant												_			
1 Rizal DPP	1,585	00	Tank Truck					0.06146	6.0000						
															i
Per Lot - Cuyo	3,772	DO	Tank Truck / Pipeline (b/c)					0.06146	6.0000			_			
2 Cuyo DPP						MERCHANIST COMPANY	YNGERS								
3 Bisucey DPP															
4 Agutaya DPP		1111										1.00 10 10 10 10 10 10 10 10 10 10 10 10 1			
5 Cagayancillo DPP															
6 Concepcion DPP					1.00								罗马第二元		
7 Macaranao DPP				Maria Service											
Per Lot - Balabac	1,107	DO	Tank Truck (a)	<u>-</u>				0.06146	6.0000						
8 Balabac DPP			Marie Laborator	<u>इत्राप्तराधाः । इत्य</u> ारम्	्राष्ट्र स्थाप	1.6.11	373 777			\$34.113.44.51JZ	1277 T. C.		Samer ale.		
9 Mangsee DPP			: 1,711		7 7 7										
10 Bancalaan 1 DPP			- 1						100		1.00		<u> </u>		
11 Bancalaan 2 DPP	i 3														
12 Ramos DPP			12												

(a) Fuel cargo shalf be transferred to drums at delivery point.

transfer to NPC Hauler's barge or tanker.

(b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

(c) For pipeline mode of delivery, fuel shall be withdrawn from Supplier's Refinery, Terminal or Depot via pipeline

NOTES (Letters rafer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to indicate the source location shall be a ground for disqualification.
- F- In column for Delivery Point, Indicate "YES" if fuel shall be delivered at the delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding.

 Indicate "NO" if different from said Section VII, Part II or an alternative delivery point, which shall be non-complying and disqualified.
- G- Base Diesel Oil price as submitted by the Bidder.
- H Cost of 100% Blodiesel (CME/FAME) that will be mixed with base Diesel OS pursuant to Rt.A. 9367, the Blofuels Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020, Fuel Merking Fee = PhP 0.06884 / Iller (VAT inclusive)
- J- Excise Tax pursuant R.A. 10963, "Tax Reform for Acceleration and Inclusion. (TRAIN) Lew" and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the biodiesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exicse Tax (Note: Round off to four (4) decimal places)
- L- Discount refer to the total deductions given by the prospective bidder.
- Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refillable drums.
- N- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 18-2005.
 - E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- Q- Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) [Note: Round off to four (4) decimal places]
- P. Total Contract Price, Pasca = Dalivered Price x Quantity [Note: Round off to two (2) decimal places]
 - The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name Company Name Date
Authorized Representative

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters	, ,		Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
	В	C	D	Ė	F	G	Н	I I	J	K	L L	M	N	0	P = Q x B x 1000
DIESEL OIL						1		· ·							
VISAYAS	1													1	
Eastern Visayas						T	·				-			1	
Package 13 - Leyte			-		i	1									
Per Plant											i i			1	1
1 Limawasa DPP	490	DO	Tank Truck (a)					0.06146	6,0000						
Per Lot - Hinunangan	31	DO	Tank Truck (a)		-			0.06146	6.0000						
2 San Pedro DPP		1.00				1,00					XXXXXX		2015年		
3 San Pablo DPP					M1000	ida e Bai	Malak 17		(a) Dealer	16 miliosi		888024F			
Package 14 - Western Samar															
Per Plant	<u> </u>													ļ	
1 Biri DPP	813	DO	Tank Truck (a)					0.06146	6.0000						
2 Marlpipi DPP	494	DO	Tank Truck (a)					0.06146	6.0000						<u></u>
3 Tagapul-an OPP	397	DO	Tank Truck (a)					0.06146	6.0000						
4 Batag DPP	285	DO	Tank Truck (a)		<u> </u>			0.06146	6.0000	··			· · · · · · · · · · · · · · · · · · ·		
5 PB 109	176	DO .	Tank Truck (a)		 			0.06146	6.0000						
Per Lot - Catbalogen	1,109	00	Tank Truck (a)					0.06146	6.0000		The report of action against				1 () A () A () () () () () () ()
6 Zumarraga DPP					10 miles			17 5 5 Ag	e industrial		7475		보기 보는 살았		
Catbalogan Area	,						S 11				对于最高过				
7 Bagongon DPP								100							
8 Buluan DPP															
9 Cinco Rama DPP 10 Canhawan Gote Hybrid PP			3.4			1,72									
TO Califiawan Goo Hybrid FF	V			A SALAN LA				3 - 1, 1 - 1,	t of the table	7. iz 200 f.	1 1 - 4 1 -				. Property of the Salah ran
Per Lot - Calbayog	1,618	DØ	Tank Truck (a)					0.06146	6.0000						
11 Almagro DPP			,			1. 1. 1. 1. 1. 1.							i iv		
12 Sto. Niño DPP			1												
13 Camandag DPP															
Minl-Grid Almagro													talent of the		
14 Biasong DPP															
15 Costa Rica DPP															
16 Lunang DPP															
17 Kirikite DPP											1 1 1 1 1 1 1 1 1 1 1 1				
Mini-Grid Sto. Niño											1 1327 1		1. 1. 1. 1.		
18 Cabunga-an DPP	· . · .			4											Post of the
19 Ilijan DPP								7 N 32		ent ald.					
20 Takut DPP				Sparred Tell Control					Yan Yer	100					
21 Libucan DPP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:			13.5	La de la Calabi	P. 1844 14 1 1 1 1 1 1			Sec. 15 18 18 17 18	Late Bank March	Pazair Nizhadi	MRS THE LOSS.		100

(a) Fuel cargo shall be transferred to drums at delivery point.

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery / Terminal / Depot / EPZA)	Delivery	Ų ÇII	Biofuel Cost	Fuel Marking Fee PhP/Liter	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount PhP/Liter	Delivered Price PhP/Liter	Total Contract Price PhPesos
Α	B	С	<u>0</u>	E	F	G	H	I	7	K	L	M	N N	0	P = Q x B x 1000
DIESEL OIL			La agrication	1, 491304, 11		- 19 M		100		:			. ''		, <u> </u>
VISAYAS		— —										·			
Eastern Visayas	· ·														
Package 15 - Northern Samar		1											_		
Per Lot - Victoria	1,744	DO	Tank Truck (a)					0.06146	6.0000						
1 Capul DPP	N. 2. T.	577		18 18 18 18 18 18 18 18 18 18 18 18 18 1		F1200		Constant of the		NAZAWE		a a sa a	NAMES OF		DE TOTAL YEAR
2 San Antonio DPP															
3 San Vicente DPP						7 2									
4 Tamate DPP	EE 1.6													美国的	
Per Lot - Dolores	222	DO	Tank Truck (a)					0.06146	6.0000						
5 Hilabaan DPP	1. 1.		打り込み 選		10 NY 4				民運門 [4]	374,2554	提 到到100000000000000000000000000000000000	화 시작 그래		TOTAL TIPLE	्राच्याः स्टब्स्यस्य स
6 Sta. Monica DPP															
7 Tikling DPP															
Per Lot - Guluan	157	DO	Tank Truck (a)					0.06146	6.0000						
8 Cagusuan DPP	100	1307 t				5385 S. P. C.		NO A PASS.			27 TX + 1/2				
9 Habag DPP	(5) 100	1													
10 Inapulangan DPP	14. Sec. 3				7			4. 34.							
11 Suluan DPP								0.							
12 Casuguran DPP	1 1 m 1 m						040364								

NOTES (Letters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to indicate the source location shall be a ground for disqualification.
- In column for Delivery Point, Indicate "YES" if fuel shall be delivered at the delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding. Indicate "NO" if different from said Section VII, Part II or an alternative delivery point, which shall be non-complying and disqualified.
- Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Biodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biofuels Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PhP 0.06884 / liter (VAT inclusive).
- 3. Excise Tax pursuant R.A. 10963, "Tax Reform for Acceleration and Inclusion. (TRAIN) Law" and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the biodiesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exisse Tax [Note: Round off to four (4) decimal places]
- L- Discount refer to the total deductions given by the prospective bidder.
- M- Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refiliable drums.
- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 16-2005. E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- O- Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) [Note: Round off to four (4) decimal places]
- Total Contract Price, Pasos = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) indicated in Section VII, Part I, of the Bid Documents. Otherwise, the big shall be disqualified outright.

Signature over Printed Name Authorized Representative	Company Name	Date	_
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BID DOCUMENTS SECTION VII - SCHEDULE OF REQUIREMENTS PART IV - BID PRICE PROPOSAL FORM

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery / Terminal / Depot / EPZA)	Delivery	011	Biofuel Cost PhP/Liter	Fuel Marking Fee PhP/Liter	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount PhP/Liter	Delivered Price PhP/Liter	Total Contract Price PhPesos
A	B	С	D	E E	F	G	H	PHP/Liter	J	K	E E	M	N	0	P=0x8x1000
DIESEL OIL	 	Ť													
VISAYAS															· · · · · · · · · · · · · · · · · · ·
Western Visayas	-	_													
Package 16 - Ifolio	- -				i e			 				-	:		•
Per Plant	- [<u> </u>
1 Kinatarcan DPP	394	DO	Tank Truck (a)	·· · · · · · · · · · · · · · · · · · ·		 		0.06146	6.0000		1				
2 Gigantes DPP	1,093	DO	Tank Truck (a)		 			0.06146	6.0000		 				-
3 Guiwanon DPP	70	-66	Tank Truck (a)		\vdash	 	-	0.06148	6.0000		 				
4 Molocaboc DPP	43	DO	Tank Truck (a)		†			0.06146	6.0000		<u> </u>				
5 Hilotongan DPP	49	00	Tank Truck (a)					0.06146	6.0000						784
6 Tagubanhan DPP	85	DQ	Tank Truck (a)					0.06146	6.0000						
Package 17 - Bohol	1										<u> </u>			<u> </u>	<u> </u>
Per Lot - Mini-Grid Bohol	1,076	DO	Tank Truck			i		0.06146	6.0000						
1 Bagongbangwa DPP	S. Contract	14.15	878438 JAN		757750	PAGE 1	975 C. C. C. C. C. C. C. C. C. C. C. C. C.		(A.)	(स्टब्स्ट्राइस्टर्	8/3/8/11/9		MARKA AND A		
2 Baticasag DPP	一直经验机	E 8.5		문학 등장 보도는 본지 않다.			Fe 34 (4)			11.53					1. 100 24.5
3 Batasan DPP		,												Same St.	h elvis de la Car
4 Bilangbilangan DPP												_			
5 Cuaming DPP			はた ありなけ			100							100 m		
6 Hambongan DPP														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7 Mantatao DPP								100						1.0	
8 Mocaboc DPP															1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
9 Pamilacan DPP					. , .										
10 Pangapasan DPP															
11 Ubay DPP															1
12 Cabul-an DPP					į										
13 Bilangbilangan II DPP		: · · · · · · ·			111					1 7 7					
14 Cataban DPP			1.3		1						de de				
15 Gaus DPP													1		
16 Hingotanan DPP	Mark (a)	Police I				i i gener				1 1 1					11. 金罗克瓦
17 Malingin DPP					1			ij i r							
18 Maomaoan DPP													Tribation in the		
19 Sagasa DPP								100					1.4		2 7 7 8 1
	Maria Company		COLUMN LA LA LA CARLA	and the state of t											1

BID DOCUMENTS
SECTION VII - SCHEDULE OF REQUIREMENTS
PART IV - BID PRICE PROPOSAL FORM

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID PRICE PROPOSAL FORM

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking, Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В	U	0		F	G	н	_	7	К	L	М	N	o	P=0xBx1000
DIESEL OIL							<u> </u>								A 100 100
VISAYAS				· ·											
Western Visayes															
Package 18 - Antique							Í	ı .							
Per Plant														•	
1 Batbatan DPP	120	DO	Tank Truck (a)	•				0.06146	6.0000						
Per Lot - Antique	1,228	DO	Tank Truck (a)					0.06146	6.0000						
2 Caluya DPP		F				DE TO THE SECOND		FITTE NO.					F-152 H-1	MILLION CON	
3 Sibolo DPP						2.1.50									

NOTES (Letters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Relinery, Terminal or Depot is located). Failure to indicate the source location shall be a ground for disqualification,
- F. In column for Delivery Point, indicate "YES" if fuet shall be delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding, Indicate "NO" if different from said Section VII. Part II or an alternative delivery point, which shall be non-complying and disqualified.
- G- Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Biodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biofuels Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BiR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PhP 0.08884 / liter (VAT inclusive)
- J. Excise Tax pursuant R.A. 10963, "Tax Reform for Acceleration and Inclusion (TRAIN) Law" and SIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the biddlesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Dieset Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exicas Tax { Note: Round off to four (4) decimal places }
- L- Discount refer to the total deductions given by the prospective bidder.
- M- Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refiliable drums.
- N- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 16-2005.
 - E-VAT = (Bid Price + Delivery Cost) x 0.12 | Note: Round off to four (4) decimal places)
- Q- Delivered Price # (Bid Discount) + Delivery Cost + E-VAT) (Note: Round off to four (4) decimal places)
- P- Total Contract Price, Pasce = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) Indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be discussfied outrient.

Signature over Printed Name Authorized Representative	Company Name	Date

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В	С	D	E	F	Ğ	Н		7	K	Į.	M.	N	0	P=QxBx1000
DIESEL OIL						100		and the second							
MINDANAO															
Eastern Mindanao	1					i									
Package 19 - Sultan Kudarat	!				1										
Per Plant	1				1										
1 Sen. Ninoy Aquino DPP	2,258	DΟ	Tank Truck					0.06146	6.0000						
2 Kalamansig OPP	9,047	DO	Tank Truck					0.06146	6.0000		i				
3 Palimbang DPP	927	DQ	Tank Truck					0.06146	6.0000						
Package 20 - Surigao	 													 	
Per Lot - Surigão	9,704	100						0.06146	6.0000						
1 Dinagat DPP			Tank Truck (b)									erentii			
2 Loreto DPP			Tank Truck (a)												
3 PB 116			Tank Truck (a)									844 BJ			
4 Hikdop DPP			Tank Truck (b)												
6 Gibusong DPP			Tank Truck (a)												
6 Sibanag Hybrid PP			Tank Truck (a)												
Package 21 - Davao/General Santos					<u> </u>										- 1 !
Per Plant	1 1													1	
1 Talicud DPP	724	DO	Tank Truck (a)	_	 			0.06146	6.0000					<u> </u>	
2 Sarangani DPP	295	DO	Tank Truck (a)					0.06146	6.0000	·	i ————				

NOTES (Letters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to indicate the source location shall be a ground for disqualification.
- F- In column for Delivery Point, indicate "YES" if fuel shall be delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding.
- (a) Fuel cargo shall be transferred to drums at delivery point.(b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.
- Indicate "NO" if different from said Section VII, Pan II or an alternative delivery point, which shall be non-complying and disqualified.
- G- Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Biodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biotuels Act of 2006 and its IRR.
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PtP 0.06884 / filter (VAT inclusive)
- J- Excise Tax pursuant. R.A. 10963, "Tax Reform for Acceleration and Inclusion. (TRAIN) Law" and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the biodiesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Excse Tax [Note: Round off to four (4) decimal places]
- L- Discount refer to the total deductions given by the prospective bidder.
- H-* Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refillable drums.
- 4- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 16-2005.
- E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- O+ Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) [Note: Round off to four (4) decimal places]
- P- Total Contract Price, Pesos = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Sudget for Contract (ABC) indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name	Company Name	Date
•	Company Name	Vale
Authorized Representative		

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery I	Delivery	Base Diesel Oil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В	C	Ð	E	F	G	H	1	J	К	L	M	N	0	P=QxBx1000
DIESEL OIL															
MINDANAO							l				1				
Eastern Mindanac				i		1									
Package 19 - Sulten Kudarat						i]				
Per Plant	1										1				i
1 Sen. Ninoy Aquino DPP	2,258	DO	Tank Truck					0.06146	6.0000						
2 Kalamansig DPP	9,047	DO	Tank Truck					0.06146	6.0000						
3 Palimbang DPP	927		Tank Truck					0.06146	6.0000						
Package 20 - Surigao															
Per Lot - Surigao	9,704	ρφ			1			0.06146	6.0000						
1 Dinagat DPP	7.72		Tank Truck (b)	张 《 		100 March	建筑等等。				12.5	OR OTHER	100		
2 Loreto DPP			Tank Truck (a)										2000		
3 PB 116			Tank Truck (a)												
4 Hikdop DPP			Tank Truck (b)												
5 Gibusong DPP			Tank Truck (a)												
6 Sibanag Hybrid PP			Tank Truck (a)												BAR STORES
Package 21 - Davao/General Santos	 														
Per Plant															
1 Talicud DPP	724	DO	Tank Truck (a)					0.06146	6.0000						
-2 Sarangani DPP	295	Ю	Tank Truck (a)					0.06146	6.0000						

NOTES (Letters refer to the column above):

- E- Sidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to indicate the source location shall be a ground for disqualification.
- F- in column for Delivery Point, indicate "YES" if fuel shall be delivered at the delivery point as specified in Section VII, Part II -Table of Delivery Points for Bidding, indicate "NO" if different from said Section VII, Part II or an atternative delivery point, which shall be non-complying and disqualified.
- (a) Fuel cargo shall be transferred to drums at delivery point.
 - (b) For Tank Truck mode of delivery, fuel cargo shall be transferred to NPC Hauler's barge or tanker at delivery point.

- G- _ Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Biodiesel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9367, the Biodiese Act of 2006 and its IRR.
- Fuet Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PhP 0.06884 / liter (VAT inclusive).
- J. Excise Tax pursuant R.A. 10963, 'Tax Reform for Acceleration and Inclusion (TRAIN) Law' and BIR Revenue Regulations No. 2-2018.
- K- Refers to the bid of the prospective bidder which includes the bindiesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exicse Tax [Note: Round off to four (4) decimal places]
- L- Discount refer to the total deductions given by the prospective bidder.
- M- Delivery cost shall include (a) pumping cost in case of lank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refilable drums.
- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 16-2005.
 - E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places]
- O. Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) [Note: Round off to four (4) decimal places]
- P- Total Contract Price, Pesos = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) indicated in Section VII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name Authorized Representative	Company Name	Date

SPUG POWER PLANTS AND BARGES Schedule 1 - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Qil	Biofuel Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
A	В.	С	D	E	F	G	Н	I	3	К	L	M	N	0	P=0xBx1000
DIESEL OIL							Programmes	1 1 1 2		orași de la r	Attentian P	Maria de la Carta de Carta de Carta de Carta de Carta de Carta de Carta de Carta de Carta de Carta de Carta de		1	
MINDANAO											-			1	<u> </u>
Western Mindanao					 					1					1
Package 22 - Cagayan De Tawi-Tawi														<u>.</u>	
Per Lot - Cagayan de Tawi-Tawi	1,081	DO	Tank Truck (a)					0.06146	6.0000						
1 Mapun DPP	W. 1872					122 252		W. C.	100 mag (1)	Fg. C.	200	Daniel B			
2 Taganak DPP								2.精光。	ABA BA	Service of	2.4				
Package 23 - Zamboanga/Basilan										<u> </u>		<u>-</u> .	• • • • • • • • • • • • • • • • • • • •		
Per Lot Zamboanga/Basilan	21,586	DO	Tank Truck / Pipeline (b/c)					0.06146	6.0000						
1 Basilan DPP		PER SE		F 1 (1988), 12 (1988)								75275WL			12/25/26/20
2 PB 119		134													
3 PB 106					3 (3)	1. 支票设施。								r gyfynn i	
4 Sacol DPP												X-35-1	1	美花 镁态 。	
5 Great Sta. Cruz DPP												集型流列			
6 Manalipa DPP		1							A TOWN		S Syntains	in the language			7 - 7 16 4 1
7 Pangapuyan DPP					i Teige			1.00 mg							
8 Tigtabon DPP															
9 Tumalutab DPP		1134													21
10 Pilas DPP								W* 255	中心出身为。						
11 Taplantana DPP	NAL AS	1777									10 AN A				
12 Lanswan DPP					4 531					**************************************					
13 Saluping DPP						N KYAN									
14 Bubuan OPP 15 Baluk-Baluk OPP										22.00					
16 Palahangan DPP															
Package 24 - Sulu								<u></u>							
Per Lot - Sulu	22,894	DO	Tank Truck / Pipeline (b/c)			-		0.06146	6.0000		·				
1 Jolo DPP	(a. 116 <u>4.</u>	-			1000	7-11-7-13-13-13-13-13-13-13-13-13-13-13-13-13-		\$200.00				7°74' 37.757'			JW TANK
2 Luuk DPP															
3 Pandami DPP					100	77.1.74									
4 Pangutaran DPP								的复数形型							
5 Siasi DPP						4 1 1 7 3		17.4数心的			1654 PAT				
6 Lugus DPP														基本基础	
7 Bucutua DPP								and Grands		i de				1 150 M	
8 Butan OPP		1													
9 Banguigui DPP											independent			150 30	
10 Paarol DPP															
11 Bangalaw DPP															38
12 Tattalan DPP	7 7 7 8	STATE OF STREET	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		VINCE STREET			Marine Street, Service Street,	TO STATE OF THE REAL PROPERTY.			7-20-20-00-00-00-00-00-00-00-00-00-00-00-	10 10 10 10 10 10 10 10 10 10 10 10 10 1	224000 KS 5 12 12 12 12 12 12 12 12 12 12 12 12 12	CO 3.5 SERVICE AND 3.7 S.

SPUG POWER PLANTS AND BARGES Schedule I - Diesel Oil

PLANT NAME	Quantity	Fuel Type	Mode of Delivery	Source (Location of the Refinery /	Delivery	Base Diesel Oil	Biofue! Cost	Fuel Marking Fee	Excise Tax	Bid Price	Delivery Cost	12% E-VAT	Discount	Delivered Price	Total Contract Price
	Kliters			Terminal / Depot / EPZA)	(Yes/No)	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhP/Liter	PhPesos
Α	В	С	D	E	F	G	H		J	K	Ĺ	М	N	0	P = O x B x 1000
DIESEL OIL			3.4			Bonney of		1000		:					
MINDANAO															
Western Mindaneo					I	L									
Package 25 - Tawi-Tawi					T		· -								
Per Lot - Tawi-Tawi	5,455	DÔ	Tank Truck / Pipeline (b/c)					0.06146	6.0000						
1 Balimbing DPP	工作的	F 7 4	例的數學學						医影脑 行动				7.7	150 T.	
2 Languyan DPP		13.7	意味を含め							建 等 预数					
3 Manuk Mankaw DPP							4875			19.00	1	[基份][5][5]	建设是的		
4 Sibutu DPP			となります。(
5 West Simunul DPP		抗急性的					10000000000000000000000000000000000000			Mark State					
· 6 Sitangkai DPP			6. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.											3	
7 Tandubanak DPP			GP 245									S 4			
8 Tandubas DPP					garage.	¥ .				100 P		N 4 9 6 1		11/4	
9 Tabawan DPP			11.03 to Vat												
18 Sikubong DPP	100		7		3. 7. 1			NE 6450							
11 Beldatal Islam DPP								13577 - 12828			102、数1		100		
12 Mantabuan DPP	6.5		78/46 (C.)												
13 Laluan OPP		100			100						Military 5				
14 Benaran DPP	Lead to the														

(a) To be transferred to drums at delivery point

transfer to NPC haufer's baroe/tanker.

(b) For Tank Truck mode of delivrey, fuel cargo shall be transferred to NPC hauler's barge/tanker at delivery point

(c) For Pipeline mode of delivery, fuel shall be withdrawn from Supplier's Depot via pipeline

NOTES (Lutters refer to the column above):

- E- Bidder should indicate the location of the Local Source (i.e where Refinery, Terminal or Depot is located). Failure to Indicate the source location shall be a ground for disqualification.
- F- In column for Delivery Point, indicate "YES" if fuel shall be delivered at the delivery point as specified in Section Vii, Part II -Table of Delivery Points for Bidding.

 Indicate "NO" if different from said Section VII, Part II or an afternative delivery point, which shall be non-complying and disqualified.
- G- Base Diesel Oil price as submitted by the Bidder.
- H- Cost of 100% Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed with base Diesel Oil pursuant to R.A. 9967, the Biodissel (CME/FAME) that will be mixed by the Biodissel (CME/FAME) that will be be be be be b
- Fuel Marking Fee pursuant to DOF-BIR-BOC Joint Memorandum Order No. 1-2020 dated 28 August 2020. Fuel Marking Fee = PhP 0.06884 / liter (VAT inclusive)
- J. Excise Tax pursuant R.A. 19963, "Tax Reform for Acceleration and Inclusion. (TRAIN) Law" and BIR Revenue Regulations No. 2-2019.
- K- Refers to the bid of the prospective bidder which includes the biddlesel, fuel marking fee, excise tax
 - Bid Price = (0.97 x Base Diesel Fuel) + (0.03 x Biodiesel) + Fuel Marking Fee + Exicse Tax (Note: Round off to four (4) decimal places)
- L. Discount refer to the total deductions given by the prospective bidder.
- M- Delivery cost shall include (a) pumping cost in case of tank truck deliveries, and (b) drum cost in case of fuel packaged fuel deliveries, except refiliable drums.
- N- Amount of E-VAT at twelve percent (12%) pursuant to R.A. 9337 and BIR Revenue Regulation No. 18-2005. E-VAT = (Bid Price + Delivery Cost) x 0.12 [Note: Round off to four (4) decimal places.)
- O- Delivered Price = (Bid Discount) + Delivery Cost + E-VAT) | Note: Round off to four (4) decimal places |
- P. Total Contract Price, Pesos = Delivered Price x Quantity [Note: Round off to two (2) decimal places]

The Total Contract Price should not be greater than the Approved Budget for Contract (ABC) Indicated in Section VIII, Part I, of the Bid Documents. Otherwise, the bid shall be disqualified outright.

Signature over Printed Name	Company Name	Date
Authorized Representative		

SECTION VII

SCHEDULE OF REQUIREMENTS

(PART V – BID SECURITY REQUIREMENT)

SPUG POWER PLANTS AND BARGES

	Quantity	Approved Budget	BID SEC	URITY
PLANT NAME	KLiters	for Contract (ABC) Pesos	(a) 2.0 percent Pesos	(b) 5.0 percent Pesos
DIESEL OIL	er er er			
LUZON		7, 1		· · · · · · · · · · · · · · · · · · ·
Marinduque/Quezon/North Luzon	Areas		· <u>-</u> ·	
Package 1 - Batanes	4,024	205,895,606.00	4,117,912.12	10,294,780.30
Per Lot - Batanes				
1 Basco DPP				· -
2 Sabtang DPP		-		
3 Itbayat DPP	-			<u> </u>
Package 2 - Cagayan/Aparri	1,789	100,300,175.00	2,006,003.50	5,015,008.75
Per Plant	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	,	
1 Kabugao DPP	Ì	'		
2 Maconacon DPP				· · · · · ·
Per Lot - Cagayan	<u> </u>			
3 Calayan DPP	-			
4 Balatubat DPP				-
5 Minabel DPP	-			
6 Babuyan, Claro DPP		<u> </u>	-	
7 Dibay-Dilam DPP	İ			-
 -				
Package 3 - Marinduque	27,165	1,555,104,589.00	31,102,091.78	77,755,229.45
Per Plant	· -			,,
1 Boac DPP		·		
2 PB 120	·- ·-			-
3 Torrijos DPP		-		
4 Mongpong DPP				· <u>-</u>
5 PB 113			_	
Package 4 - Aurora/Quezon	2,631	151,036,388.00	3,020,727.76	7,551,819.40
Per Plant				-
1 Casiguran DPP				
2 Palanan DPP				<u>.</u>
Per Lot - Quezon		- 	<u> </u>	
3 Jomalig DPP			- 1	
4 Patnanungan DPP				
5 Calutcot DPP	1			
NOTES.				<u> </u>

- (a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft, Bank Guarantee or Irrevocable Letter of Credit.
- (b) Surety Bond

SPUG POWER PLANTS AND BARGES

	Quantity	Approved Budget	BID SEC	CURITY
PLANT NAME		for Contract (ABC)	(a) 2.0 percent	(b) 5.0 percent
	KLiters	Pesos	Pesos	<u>Pe</u> sos
DIESEL OIL				_
LUZON	,			
Mindoro/Rombion Area				
Package 5 - Mindoro	3,727	196,557,880.00	3,931,157.60	9,827,894.00
Per Lot - Lubang				· · · · ·
1 Lubang DPP				
2 Cabra DPP		<u> </u>	· ·	
3 Tingloy DPP				
Package 6 - Rombion	9,920	650,534,770.00	13,010,695.40	32,526,738.50
Per Plant				`,
1 Rombion DPP			-	
2 PB 106				
3 Sibuyan DPP				
4 San Jose DPP			 -	
5 Banton DPP				
6 Corcuera DPP				
7 Concepcion DPP				
NATES				

⁽a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft, Bank Guarantee or Irrevocable Letter of Credit.

⁽b) Surety Bond

SPUG POWER PLANTS AND BARGES

	Quantity	Approved Budget	BID SEC	CURITY
PLANT NAME		for Contract (ABC)	(a) 2.0 percent	(b) 5.0 percent
DIESEL OIL	KLiters	Pesos	Pesos	Pesos
LUZON	<u>.</u>		· .	
Bicol Area	• •	· · · · · · · · · · · · · · · · · · ·		
	6,242	267 240 449 00	7.046.000.00	40 205 505 00
Package 7 - Masbate Per Plant	0,242	367,310,118.00	7,346,202.36	18,365,505.90
1 Ticao DPP				
2 PB 114	<u> </u>	<u> </u>		
2 PB 114				 -
Per Lot - Masbate Mini-Grid		· -		
3 Chico DPP			_	
4 Gilotongan DPP				
5 Ginawayan DPP				
6 Nabuctot DPP				
7 Peña DPP				
8 Naro DPP			<u></u>	
9 Jintotolo DPP				
				
Per Lot - Pres Mini-Grid		·-		
10 Aroroy Area				
11 Baleno Area				· .
12 Balud Area				
13 Cataingan Area				
14 Cawayan Area				
15 Dimasalang Area				
16 Esperanza Area				
17 Mandaon Area				-
18 Milagros Area				
19 Mobo Area	_			
20 Pio V. Corpuz Area				
21 Placer Area				
22 Uson Area				
Package 8 - Camarines Sur	2,430	136,714,716.00	2,734,294.32	6,835,735.80
Per Lot - Burias				
1 San Pascual DPP				
2 Claveria DPP				
3 Mini-Grid Burias			·	
a. Dangcalan DPP				
b. Malaking Ilog DPP				
c. Mababang Baybay DPP				
d. Osmeňa DPP				
e. Peñafrancia DPP	ļ			
f. Quezon DPP				
	l			

Section VII-BSR-BOD-1 of 2

SPUG POWER PLANTS AND BARGES

	Quantity	Approved Budget	BID SECURITY					
PLANT NAME	KLiters	for Contract (ABC) Pesos	(a) 2.0 percent Pesos	(b) 5.0 percent Pesos				
DIESEL OIL								
LUZON		- "		·				
Bicol Area				····				
Package 9 - Albay/Camarines Norte/ Catanduanes	1,988	120,637,890.00	2,412,757.80	6,031,894.50				
Per Lot - Albay								
1 Rapu-Rapu DPP								
2 Batan DPP								
Camarines Norte/Sur	<u> </u>							
Per Plant								
3 Calaguas DPP				 • • • • • • • • • • • • • • • • • • 				
4 Butawanan DPP		·		•				
Catanduanes/CamSur		 						
Per Lot - Mini-Grid Camarines Sur	· ·							
5 Atulayan DPP				_				
6 Palumbanes DPP	·							

- (a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft, Bank Guarantee or Irrevocable Letter of Credit.
- (b) Surety Bond

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity KLiters	Approved Budget for Contract (ABC) Pesos	BID SECURITY		
			(a) 2.0 percent Pesos	(b) 5.0 percent Pesos	
DIESEL OIL	A Company Trick Trick	1 1 1 1 1 1 1 1 1 1		A Company	
Palawan Area					
Package 10 - Northern Palawan	18,554	1,146,321,094.00	22,926,421.88	57,316,054.70	
Per Plant				·	
1 El Nido DPP					
		-			
Per Lot - Busuanga					
2 Culion DPP					
3 Linapacan DPP			,		
4 Mini-Grid Linapacan					
a. Nangalao DPP			-		
b. Maroyogroyog DPP				•	
c. Pical DPP					
5 Mini-Grid Busuanga					
a. Galoc DPP					
b. Tara DPP					
c. Bulalacao DPP			i		
d. Cabugao DPP					
e. Panlaitan DPP					
f. Maglalambay DPP		ii ii			
	<u> :</u>				
Package 11 - Central Palawan	3,192	200,515,029.00	4,010,300.58	10,025,751.45	
Per Plant					
1 San Vicente DPP					
2 Kalayaan DPP					
Per Lot - Taytay		<u> </u>			
3 Biton DPP					
4 Casian DPP					
5 Paly DPP	<u> </u>				
6 Batas DPP				i	
7 Debangan DPP					
				_	
Per Lot - Araceli					
8 Araceli DPP					
9 Calandagan DPP	•	1	<u></u> -i		
10 Green Island DPP	,		1		
			<u> </u>	·	

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID SECURITY REQUIREMENT

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity KLiters	Approved Budget for Contract (ABC) Pesos	BID SECURITY	
			(a) 2.0 percent Pesos	(b) 5.0 percent Pesos
DIESEL OIL			Jan Marri	The Company of the Co
Palawan Area	<u> · · · · · · · · · · · · · · · · ·</u>			· · · · · · · · · · · · · · · · · · ·
Package 12 - Southern Palawan	6,464	371,995,916.00	7,439,918.32	18,599,795.80
Per Plant			, , , , , , , , , , , , , , , , , , ,	
1 Rizal DPP			_	
Per Lot - Cuyo				
2 Cuyo DPP	_	_	_	
3 Bisucay DPP	-		-	
4 Agutaya DPP	•		<u>-</u>	
5 Cagayancillo DPP			-	
6 Concepcion DPP	· -		-	
7 Macaranao DPP				·
Per Lot - Balabac		<u> </u>		
8 Balabac DPP			_	
9 Mangsee DPP				
10 Bancalaan 1 DPP	_	·-		
11 Bancalaan 2 DPP	<u>.</u>			
12 Ramos DPP			·	
NOTES.				

⁽a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft, Bank Guarantee or Irrevocable Letter of Credit.

⁽b) Surety Bond

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID SECURITY REQUIREMENT

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity	Approved Budget	BID SECURITY		
		for Contract (ABC)	(a) 2.0 percent	(b) 5.0 percent	
	KLiters	Pesos	Pesos	Pesos	
DIESEL OIL			rover)	, · · · · ·	
Eastern Visayas			<u>. </u>		
Package 13 - Leyte	521	30,789,442.00	615,788.84	1,539,472.10	
Per Plant			_	-	
1 Limawasa DPP					
Per Lot - Hinunangan				_	
2 San Pedro DPP		<u> </u>			
3 San Pablo DPP					
Package 14 - Western Samar	4,892	276,609,971.00	5,532,199,42	13,830,498.55	
Per Plant	1,002	210,000,011,00	0,002,188,42	10,000,490.00	
1 Biri DPP					
2 Maripipi DPP	-	·			
3 Tagapul-an DPP				<u> </u>	
4 Batag DPP					
5 PB 109					
	_				
Per Lot - Catbalogan		·			
6 Zumarraga DPP				<u> </u>	
Catbalogan Area					
7 Bagongon DPP				-	
8 Buluan DPP				<u> </u>	
9 Cinco Rama DPP					
10 Canhawan Gote Hybrid PP					
Per Lot - Calbayog				<u> </u>	
11 Almagro DPP		. <u> </u>			
12 Sto. Niño DPP		 -		.	
13 Camandag DPP					
Mini-Grid Almagro		 -			
14 Biasong DPP			·		
15 Costa Rica DPP				_	
16 Lunang DPP					
17 Kirikite DPP		 -			
Mini-Grid Sto. Niño					
18 Cabunga-an DPP					
19 Ilijan DPP					
20 Takut DPP	- 				
21 Libucan DPP					
	_				

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity	Approved Budget for Contract (ABC)	BID SECURITY	
			(a) 2.0 percent	(b) 5.0 percent
	KLiters	Pesos	Pesos	Pesos
DIESEL OIL			. :	
Eastern Visayas				
Package 15 - Northern Samar	2,123	125,578,511.00	2,511,570.22	6,278,925.55
Per Lot - Victoria				
1 Capul DPP	-			
2 San Antonio DPP				
3 San Vicente DPP				
4 Tarnate DPP				
Per Lot - Dolores				
5 Hilabaan DPP			ï	
6 Sta. Monica DPP				
7 Tikling DPP				
Per Lot - Guiuan				
8 Cagusuan DPP				.
9 Habag DPP		<u> </u>		
10 Inapulangan DPP		†	·	
11 Suluan DPP		<u> </u>		
12 Casuguran DPP				
NOTES				

- (a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft , Bank Guarantee or Irrevocable Letter of Credit.
- (b) Surety Bond

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity	Approved Budget	BID SECURITY		
	KLiters	for Contract (ABC) Pesos	(a) 2.0 percent Pesos	(b) 5.0 percent Pesos	
DIEŞEL ÇIL					
Western Visayas		<u> </u>			
Package 16 - Iloilo	1,734	99,122,257.00	1,982,445.14	4,956,112.85	
Per Plant	-	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	
1 Kinatarcan DPP			İ		
2 Gigantes DPP					
3 Guiwanon DPP	-	<u> </u>			
4 Molocaboc DPP		· ·			
5 Hilotongan DPP	,				
6 Tagubanhan DPP				<u> </u>	
Package 17 - Bohol	1,076	56,853,580.00	1,137,071.60	2,842,679.00	
Per Lot - Mini-Grid Bohol					
1 Bagongbangwa DPP					
2 Balicasag DPP					
3 Batasan DPP					
4 Bilangbilangan DPP				·	
5 Cuaming DPP					
6 Hambongan DPP		•			
7 Mantatao DPP		<u> </u>			
8 Mocaboc DPP		-			
9 Pamilacan DPP					
10 Pangapasan DPP					
11 Ubay DPP					
12 Cabul-an DPP				- .	
13 Bilangbilangan II DPP		1			
14 Cataban DPP					
15 Gaus DPP					
16 Hingotanan DPP					
17 Malingin DPP					
18 Maomaoan DPP		† · · · · · · · · · · · · · · · · · · ·			
19 Sagasa DPP				•••	
Package 18 - Antique	1,348	79,696,123.00	1,593,922.46	3,984,806.15	
Per Plant				 	
1 Batbatan DPP					
Per Lot - Antique		<u> </u>			
2 Caluya DPP			-	•	
3 Sibolo DPP	<u> </u>	-			

- (a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft, Bank Guarantee or Irrevocable Letter of Credit.
- (b) Surety Bond

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID SECURITY REQUIREMENT

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity Approved Budget		BID SECURITY		
		for Contract (ABC)	(a) 2.0 percent	(b) 5.0 percent	
	KLiters	Pesos	Pesos	Pesos	
DIESEL OIL					
MINDANAO		·		· ·	
Eastern Mindanao		"			
Package 19 - Sultan Kudarat	12,232	764,063,472.00	15,281,269.44	38,203,173.60	
Per Plant					
1 Sen. Ninoy Aquino DPP		<u> </u>		-	
2 Kalamansig DPP					
3 Palimbang DPP					
Package 20 - Surigao	9,704	532,572,018.00	10,651,440.36	26,628,600.90	
Per Lot - Surigao			,		
1 Dinagat DPP					
2 Loreto DPP					
3 PB 116					
4 Hikdop DPP		<u> </u>	· · · ·		
6 Gibuseng DPP					
6 Sibanag Hybrid PP					
Package 21 - Davao/General Santos	1,019	54,324,581.00	1,086,491.62	2,716,229.05	
Per Plant					
1 Talicud DPP					
2 Sarangani DPP	·				
MOTES.					

NOTES:

⁽a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft , Bank Guarantee or Irrevocable Letter of Credit.

⁽b) Surety Bond

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID SECURITY REQUIREMENT

SPUG POWER PLANTS AND BARGES

	Quantity Approved Budget		BID SECURITY		
PLANT NAME	KLiters	for Contract (ABC) Pesos	(a) 2.0 percent Pesos	(b) 5.0 percent Pesos	
DIESEL OIL					
Western Mindanao					
Package 22 - Cagayan De Tawi-Tawi	1,081	56,075,145.00	1,121,502.90	2,803,757.25	
Per Lot - Cagayan de Tawi-Tawi	<u> </u>	<u></u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1 Mapun DPP			-		
2 Taganak DPP	_	-		-	
			<u> </u>	-	
Package 23 - Zamboanga/Basilan	21,586	1,100,469,390.00	22,009,387.80	55,023,469.50	
Per Lot Zamboanga/Basilan					
1 Basilan DPP	· 	Ţ,	-		
2 PB 119					
3 PB 108					
4 Sacol DPP	·			-	
5 Great Sta. Cruz DPP		"		***	
6 Manalipa DPP					
7 Pangapuyan DPP					
8 Tigtabon DPP	_				
9 Tumalutab DPP					
10 Pilas DPP			·-··		
11 Tapiantana DPP					
12 Lanawan DPP				· ·	
13 Saluping DPP			<u>-</u>		
14 Bubuan DPP			_		
15 Baluk-Baluk DPP			_		
16 Palahangan DPP					
Package 24 - Sulu	22,894	1,167,152,145.00	23,343,042.90	58,357,607.25	
Per Lot - Sulu		1,107,702,140.00	20,040,042.00	00,007,007.20	
1 Jolo DPP					
2 Luuk DPP	,		···		
3 Pandami DPP	· <u>-</u>				
4 Pangutaran DPP		-	· - ·		
5 Siasi DPP					
6 Lugus DPP			_	 -	
7 Bucutua DPP			-	<u> </u>	
8 Bulan DPP	<u>-</u>	-			
9 Banguigui DPP		· · · · · ·			
10 Paaroi DPP		-			
11 Bangalaw DPP			<u>.</u>		
12 Tattalan DPP		-	·	<u>-</u>	
		 			

SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

NATIONAL POWER CORPORATION DIESEL FUEL OIL REQUIREMENTS FOR JANUARY TO DECEMBER 2025 BID SECURITY REQUIREMENT

SPUG POWER PLANTS AND BARGES

PLANT NAME	Quantity	Approved Budget	BID SECURITY		
	KLiters	for Contract (ABC) Pesos	(a) 2.0 percent Pesos	(b) 5.0 percent Pesos	
DIESEL OIL				T V	
Western Mindanao				···	
Package 25 - Tawi-Tawi	5,455	278,099,720.00	5,561,994.40	13,904,986.00	
Per Lot - Tawi-Tawi				10,00	
1 Balimbing DPP					
2 Languyan DPP		- - i	- -	······	
3 Manuk Mankaw DPP		-		· · · · · · · · · · · · · · · · · · ·	
4 Sibutu DPP	<u>-</u>				
5 West Simunul DPP	<u> </u>		· ·		
6 Sitangkai DPP		· · · · · ·	· <u>-</u>	_	
7 Tandubanak DPP			_	<u>-</u> -	
8 Tandubas DPP			_		
9 Tabawan DPP		· -	-		
10 Sikubong DPP				·-	
11 Baldatal Islam DPP				<u> </u>	
12 Mantabuan DPP		-	-	_	
13 Latuan DPP					
14 Banaran DPP		-			
NOTES				<u> </u>	

NOTES:

⁽a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft, Bank Guarantee or Irrevocable Letter of Credit.

⁽b) Surety Bond

SECTION VII

SCHEDULE OF REQUIREMENTS

(PART VI – DOE RETAIL PUMP PRICE REFERENCE)

PLANT NAME	Dallison Saluta	DOE Retail Pump Price
	Delivery Points	Location
LUZON		
Marinduque/Quezon/North Luzon Areas		<u> </u>
Package 1 - Batanes Per Lot - Batanes	Any Port or Depot in Manila Bay, Bataan and Subic Bay	Mariveles, Bataan
1.0	(except SBMA)	-
1 Basco DPP		
2 Sabtang DPP 3 Itbayat DPP	 	
3 Itoayat DPP	+	
Package 2 - Cagayan/Aparri	 	
Per Plant		
1 Kabugao DPP	Brgy. Poblacion, Kabugao, Apayao	N/A
2 Maconacon DPP	San Vicente Pier, Sta. Ana. Cagayan	N/A
Per Lot - Cagayan	Apami Pier, Apami / San Vicente Pier, Sta Ana, Cagayan	N/A
3 Calayan DPP		
4 Balatubat DPP		
5 Minabel DPP		
6 Babuyan, Claro DPP		
7 Dibay-Dilam DPP		
Barrier A. A. A. A. A. A. A. A. A. A. A. A. A.		
Package 3 - Marinduque Per Plant	 	
1 Boac DPP	Brgy, Bantad, Boac, Marinduque Port Balanacan, Mogpog,	Boac/Mogpog/Gasan
2 PB 120	Marinduque	
3 Torrijos DPP	Brgy. Cagpo, Torrijos, Marinduque	
4 Mongpong DPP	Brgy. Cagpo, Torrijos, Marinduque	
5 PB 113	Buyabod Port, Sta Cruz, Marinduque	
Package 4 - Aurora/Quezon	 	 .
Per Plant	<u> </u>	
1 Casiguran DPP		
2 Palanan DPP	Dingalan Pier/Bater Pier, Aurora	N/A
Port of Ourses	Deat Block All	41/4
Per Lot - Quezon 3 Jornalig DPP	Real Pier, Quezon	N/A
4 Patnanungan DPP	- 	
5 Calutcot DPP	┥	
	· · · · · · · · · · · · · · · · · · ·	
Mindoro/Rombion Area		
Package 5 - Mindoro		
Per Lot - Lubang	Any port in Batangas Province	Batangas Province
1 Lubang DPP	- 	
2 Cabra DPP 3 Tingloy DPP	 	
3 migley or r		.
Package 6 - Rombion	 	
Per Plant	 	<u> </u>
1 Rombion DPP	Capacian, Rombion, Rombion	Odiongan/San Fernando, Rombion
2 PB 106	Bagacay, Rombion, Rombion	Odiongan/San Fernando, Rombion
3 Sibuyan DPP	Poblacion, San Fernando, Sibuyan, Romblon	Odiongan/San Fernando, Romblon
4 San Jose DPP	Poblacion, San Jose, Rombion	N/A
5 Banton DPP	Hambian, Banton, Rombion	N/A

PLANT NAME	Delivery Points	DOE Retail Pump Price
	San Agustin, Corcuera,	Location
6 Corcuera DPP	Rombion	N/A
7 Concepcion DPP	Sibale Island, Poblacion, Concepcion, Romblon	N/A
Bicol Area	-	· · · · · · · · · · · · · · · · · · ·
Package 7 - Masbate	+	
Per Plant	 	· · · · · · · · · · · · · · · · · · ·
	San Jacinto, Ticao Island,	
1 Ticao DPP	Masbate	N/A
2 PB 114	San Jacinto, Ticao Island, Masbate	N/A
Per Lot - Masbate Mini-Grid	Cawayan Port, Cawayan, Masbate	N/A
3 Chico DPP		
4 Gilotongan DPP		
5 Ginawayan DPP		
6 Nabuctot DPP	1	
7 Peña DPP	<u> </u>	
8 Naro DPP	1	
9 Jintotolo DPP	_	<u> </u>
Per Lot - Pres Mini-Grid	Pinamarbuhan, Mobo, Masbate	Masbate City
10 Aroroy Area		
11 Baleno Area		
12 Balud Area		
13 Cataingan Area	 	 -
14 Cawayan Area	 	
15 Dimasalang Area	 	
16 Esperanza Area	 	
17 Mandaon Area		
	-	
18 Mitagros Area		
19 Mobo Area		
20 Pio V. Corpuz Area 21 Placer Area	- -	
	 	
22 Uson Area		· · · · · · · · · · · · · · · · · · ·
Data a Constitution of the constitution of the	-	· · · · · · · · · · · · · · · · · · ·
Package 8 - Camarines Sur	 	
Per Lot - Burias	Pasacao Pier, Camarines Sur / Pio Duran or Pantao, Libon, Albay / Balatan Port	N/A
1 San Pascual DPP		
2 Claveria DPP		
3 Mini-Grid Burias		
a. Dangcalan DPP	1	
b. Malaking Ilog DPP	 	-
c. Mababang Baybay DPP	 	
d. Osmeña DPP	 -	
e, Peñafrancia DPP	- 	
f. Quezon DPP		
Package 9 - Albay/Camarines Norte/ Catan	duanes	
Per Lot - Albay	Bacacay Pier	N/A
1 Rapu-Rapu DPP	- Cudaday , rai	IND
2 Batan DPP	 - -	
	 - +	
Camarines Norte/Sur	 	
Per Plant	 	
3 Calaguas DPP	Vinsons Pier / Paracale Pier,	Daet, Camarines Norte
	Camarines Norte Tandoc Port, Siruma, Camarines	
4 Butawanan DPP	Sur	N/A
Catanduanes/CamSur		_
	Pote Catandriana	Catandina
Per Lot - Mini-Grid Camarines Sur	Bato, Catanduaries	Catanduanes

PLANT NAME	Delivery Points	DOE Retail Pump Price
	20110171 01110	Location
5 Atulayan DPP 6 Palumbanes DPP		
6 Palumbanes DPP		
Palawan Area		
Package 10 - Northern Palawan		
Per Plant		
1 El Nido DPP	Maligaya, El Nido, Palawan	El Nido, Palawan
Per Lot - Busuanga	Any Port in Batangas Province	Batangas Province
2 Culion DPP		
3 Liпарасал DPP		
4 Mini-Grid Linapacan		
a. Nangalao DPP		
b. Maroyogroyog DPP		
c. Pical DPP		
5 Mini-Grid Busuanga		
a. Galoc DPP b. Tara DPP	 	<u> </u>
c. Bulalacao DPP	- 	
d. Cabugao DPP	- 	
e. Panlaitan DPP	·	
f. Maglalambay DPP	 	
		 -
Package 11 - Central Palawan	- 	
Per Plant	· · · · · · · · · · · · · · · · · · ·	
1 San Vicente DPP	Brgy. New Agutaya, San Vicente,	A1/A
San vicente DPP	Palawan	N/A
	Palawan Operations Div. Office,	-
2 Kalayaan DPP	Brgy. Tiniguiban/Irawan	Puerto Prinsesa City
	Substation, Pto. Prinsesa,	, delto , inicoda Oity
	Palawan Palawan	
	Taytay DPP, Bgy, Nalbot, Taytay,	·
Per Lot - Taytay	Palawan	N/A
3 Biton DPP		
4 Casian DPP		
5 Paly DPP	· · · · · · · · · · · · · · · · · · ·	
6 Batas DPP	·	
7 Debangan DPP		<u> </u>
		·
Per Lot - Araceli	Roxas DP, Sitio, Umalad, Roxas,	N/A
8 Araceli DPP	Palawan	
9 Calandagan DPP		
10 Green Island DPP		
12 Dumaran DPP	 	
		
Package 12 - Southern Palawan		
Per Plant		-
1 Rizal DPP	Brgy. Punta Baja, Rizal, Palawan	Brookele Baint Belavior
	bigy. Funia baja, Rizai, Palawan	Brooke's Point, Palawan
Per Lot - Cuyo	Any Port in Batangas Province	Batangas Province
2 Cuyo DPP		
3 Bisucay DPP		
4 Agutaya DPP		
5 Cagayancillo DPP 6 Concepcion DPP		
7 Macaranao DPP		
- Macalaniac OFF		<u> </u>
Per Lot - Balabac	Brooke's Point S/S, Palawan	Brooks's Daint Onlaws
8 Balabac DPP	BIOOKE'S FORM 3/3, FRIBWAR	Brooke's Point, Palawan
9 Mangsee DPP		<u> </u>
10 Bancalaan 1 DPP	- - - - - - - - - - 	
11 Bancalaan 2 DPP	 	<u> </u>
12 Ramos DPP	 	

PLANT NAME	Delivery Points	DOE Retail Pump Price Location	
VISAYAS		-	
Eastern Visayas		· -·	
Package 13 - Leyte			
Per Plant		·	
1 Limawasa DPP	Padre Burgos Pier, Southern Leyte	N/A	
Per Lot - Hinunangan 2 San Pedro DPP	Hinunangan, Southern Leyte	N/A	
3 San Pablo DPP		· · · · · · · · · · · · · · · · · · ·	
		 -	
Package 14 - Western Samar			
Per Plant			
1 Biri DPP	Lavezares Pier, Northern Samar	N/A_	
2 Maripipi DPP	Kawayan Pier, Biliran / Naval Pier, Biliran	Biliran, Biliran	
3 Tagapul-an DPP	Maginoo Port, Calbayog City	Calbayog City	
4 Batag DPP	Laoang Pier, Northern Samar	N/A	
5 PB 109	Lavezares Pier, Northern Samar	N/A .	
Per Lot - Catbalogan	Catbalogan City Pier, Samer	Catbalogan City	
6 Zumarraga DPP	Ostobiogan Oily Fig., Ophilal	Velvelvyali ORy	
Catbalogan Area			
7 Bagongon DPP	· -		
8 Buluan DPP			
9 Cinco Rama DPP			
10 Canhawan Gote Hybrid PP		<u> </u>	
Per Lot - Calbayog	Calbayog City Pier, Samar	Calbayog City	
11 Almagro DPP			
12 Sto. Niño DPP			
13 Camandag DPP			
Mini-Grid Almagro 14 Biasong DPP			
15 Costa Rica DPP			
16 Lunang DPP			
17 Kirikite DPP		 ,	
Mini-Grid Sto. Niño	· · · · · · · · · · · · · · · · · · ·	•	
18 Cabunga-an DPP		• •	
19 Ilijan DPP			
20 Takut DPP			
21 Libuçan DPP			
Package 15 - Northern Samar			
Per Lot - Victoria	Victoria Pier, Northern Samar	N/A	
1 Capul DPP			
2 San Antonio DPP			
3 San Vicente DPP			
4 Tarnate DPP			
Per Lot - Dolores	Dolores Pier, Eastern Samar	N/A	
5 Hilabaan DPP		DICT.	
6 Sta. Monica DPP	<u> </u>		
7 Tikling DPP		-	
Per Lot - Guluan	Guiuan Pier, Eastern Samar	Guian, Eastern Samar	
8 Cagusuan DPP	The state of the s	Juidit, Edottill Ophilal	
9 Habag DPP	<u> </u>	· · · ·	
10 Inapulangan DPP			
11 Suluan DPP			
12 Casuguran DPP			

2 Gigantes DPP 3 Guiwanon DPP 4 Molocaboc DPP Sag	Daanbantayan Pier, Cebu Estancia Pier, Iloilo abalagnan, Nueva Valencia, Guimaras gay Port, Sagay City, Negros Occidental Bantayan, Bantayan Island Concepcion Wharf, Iloilo Cortes, Bohol	Daan Bantayan, Cebu N/A Nueva Valencia, Guimaras N/A Daan Bantayan, Cebu N/A
Per Plant 1 Kinatarcan DPP 2 Gigantes DPP 3 Guiwanon DPP 4 Molocaboc DPP 5 Hilotongan DPP 6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Estancia Pier, Iloilo abalagnan, Nueva Vatencia, Guimaras gay Port, Sagay City, Negros Occidental Bentayan, Bantayan Island Concepcion Wharf, Iloilo	N/A Nueva Valencia, Guimaras N/A Daan Bantayan, Cebu N/A
1 Kinatarcan DPP 2 Gigantes DPP 3 Guiwanon DPP 4 Molocaboc DPP 5 Hilotongan DPP 6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Estancia Pier, Iloilo abalagnan, Nueva Vatencia, Guimaras gay Port, Sagay City, Negros Occidental Bentayan, Bantayan Island Concepcion Wharf, Iloilo	N/A Nueva Valencia, Guimaras N/A Daan Bantayan, Cebu N/A
2 Gigantes DPP 3 Guiwanon DPP 4 Molocaboc DPP 5 Hilotongan DPP 6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Estancia Pier, Iloilo abalagnan, Nueva Vatencia, Guimaras gay Port, Sagay City, Negros Occidental Bentayan, Bantayan Island Concepcion Wharf, Iloilo	N/A Nueva Valencia, Guimaras N/A Daan Bantayan, Cebu N/A
2 Gigantes DPP 3 Guiwanon DPP 4 Molocaboc DPP 5 Hilotongan DPP 6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Estancia Pier, Iloilo abalagnan, Nueva Vatencia, Guimaras gay Port, Sagay City, Negros Occidental Bentayan, Bantayan Island Concepcion Wharf, Iloilo	N/A Nueva Valencia, Guimaras N/A Daan Bantayan, Cebu N/A
3 Guiwanon DPP 4 Molocaboc DPP 5 Hilotongan DPP 6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	abalagnan, Nueva Vatencia, Guimaras gay Port, Sagay City, Negros Occidental Bentayan, Bantayan Island Concepcion Wharf, Iloilo	N/A Daan Bantayan, Cebu N/A
5 Hilotongan DPP 6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	gay Port, Sagay City, Negros Occidental Bantayan, Bantayan Island Concepcion Wharf, Iloilo	Daan Bantayan, Cebu N/A
6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Bantayan, Bantayan Island Concepcion Wharf, Iloilo	N/A
6 Tagubanhan DPP 7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Concepcion Wharf, Iloilo	N/A
7 Malangabang DPP Package 17 - Bohot Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP		
Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Cortes, Bohol	T . 1011
Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Cortes, Bohol	T
Per Lot - Mini-Grid Bohol 1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	Cortes, Bohol	T 1. 1
1 Bagongbangwa DPP 2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP		Tagbilaran City, Bohol
2 Balicasag DPP 3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP	· "	
3 Batasan DPP 4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP		
4 Bilangbilangan DPP 5 Cuaming DPP 6 Hambongan DPP		
5 Cuaming DPP 6 Hambongan DPP		
6 Hambongan DPP		
I INIGILIALAU DEE		
8 Mocaboc DPP	· · · · · · · · · · · · · · · · · · ·	
9 Pamilacan DPP		
10 Pangapasan DPP		
11 Ubay DPP	-	
12 Cabul-an DPP		
13 Bilangbilangan II DPP	·	
14 Cataban DPP		
15 Gaus DPP		
16 Hingotanan DPP	_	
17 Malingin DPP	-	
18 Maomaoan DPP		
19 Sagasa DPP		
Package 18 - Antique		
Per Plant		-
1 Batbatan DPP	Culasi Pier, Antique	N/A
Per Lot - Antique	rtad or Pandan Pier, Antique / Ibajay Pier, Aklan Culasi Pier, Antique	N/A
2 Caluya DPP		
3 Sibolo DPP		
MINDANAO	_	
Eastern Mindanao		
Package 19 - Sultan Kudarat		
Per Plant		
	Brgy. Malegdeg, Sen. Ninoy Aquino, Sultan Kudarat	N/A
2 Kalamansig DPP	Kalamansig, Sultan Kudarat	N/A
	rgy. Baranayan, Palimbang, Sultan Kudarat	N/A
Package 20 - Surigao		
Per Lot - Surigao		
1 Dinagat DPP		
	Surigao City Pier	
2 Loreto DPP	ounged tity FIEF	
2 Loreto DPP	iuriana City Diay / Barahas /	Surigao City
3 PB 116	Surigao City Pier / Bamban /	
3 PB 116 4 Hikdop DPP	Hoser / San Ergorinan Ding	
3 PB 116 4 Hikdop DPP	Placer / San Francisco Pier, Surigao del Norte	

. 3

PLANT NAME	Delivery Points	DOE Retail Pump Price
Package 21 - Davao/General Santos	•	Location
Per Plant		
1 Talicud DPP	Davao City Pier	Davao City, Davao del Sur
2 Sarangani DPP	Gen. Santos Pier	General santos City, South Cotabato
Western Mindanao		
Package 22 - Cagayan De Tawi-Tawi		
Per Lot - Cagayan de Tawi-Tawi	Zamboanga City Pier	Zamboanga City, Zamboanga del Sur
1 Mapun DPP		
2 Taganak DPP		
Package 23 - Zamboanga/Basilan	-	
Per Lot Zamboanga/Basilan	Zamboanga City Pier / Depot	Zamboanga City, Zamboanga del Sur
1 Basilan DPP		
2 PB 119		
3 PB 108		
4 Sacol DPP	 	-
5 Great Sta, Cruz DPP	 	
6 Manalipa DPP	· · · · · · · · · · · · · · · · · · ·	
7 Pangapuyan DPP 8 Tigtabon DPP	+	
9 Tumalutab DPP	 	
10 Pilas DPP	-	
11 Tapiantana DPP		· · · -
12 Lanawan DPP		
13 Saluping DPP		
14 Bubuan DPP		
15 Baluk-Baluk DPP		
16 Palahangan DPP		_
Package 24 - Sulu		
Per Lot - Sulu	Zamboanga City Pier / Depot	Zamboanga City, Zamboanga del Sur
1 Jolo DPP		
2 Luuk DPP		
3 Pandami DPP		
4 Pangutaran DPP		
5 Siasi DPP		<u> </u>
6 Lugus DPP 7 Bucutua DPP		
8 Bulan DPP		
9 Banguigui DPP		
10 Paarol DPP		
11 Bangalaw DPP	<u> </u>	
12 Tattalan DPP		
Package 25 - Tawi-Tawi	·	Zambanan Gira W
Per Lot - Tawi-Tawi	Zamboanga City Pier / Depot	Zamboanga City, Zamboanga del Sur
1 Balimbing DPP		
2 Languyan DPP 3 Manuk Mankaw DPP	 	
4 Sibutu DPP		
5 West Simunul DPP	-	
6 Sitangkai DPP	- 	
7 Tandubanak DPP	- 	
8 Tandubas DPP	<u> </u>	 "-
9 Tabawan DPP		
10 Sikubong DPP		
11 Baldatal Islam DPP		
12 Mantabuan DPP		
13 Latuan DPP		
14 Banaran DPP		

SECTION VIII

BIDDING FORMS

SECTION VIII - BIDDING FORMS

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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 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 the expired Class "A" eligibility documents has been updated.

- Statement of all on-going government and private contracts (except franchise agreements) if any, whether similar or not similar in nature and complexity to the contract to be bid (NPCSF-GOODS-02). Bidder must prioritize to declare ongoing contracts with NPC, and to its energy family (e.g. PSALM, DOE and Transco), if any.
- 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 25% of the ABC of every package where the bidder is going to bid (NPCSF-GOODS-03) complete with the following supporting documents:
 - Certificate of Acceptance; or Certificate of Completion; or Official Receipt (O.R); or Sales Invoice

(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.)

- Duly signed computation of its Net Financial Contracting Capacity (NFCC) at least equal to the ABC (NPCSF-GOODS-04) or a Committed Line of Credit (CLC) at least equal to ten percent (10%) of the ABC, issued by a Universal or Commercial Bank; If the Bidder opted to submit a Committed Line of Credit (CLC), the bidder must submit a granted credit line valid/effective at the date of bidding.
- b. (CLASS B)
- For Joint Venture (if applicable), any of the following:
 - Valid Joint Venture Agreement (NPCSF-GOODS-05)

OR

- Notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA, if awarded the contract
- Certification from the relevant government office of their country stating that Filipinos are allowed to participate in their government procurement activities for the same item/product (For foreign bidders claiming eligibility by reason of their country's extension of reciprocal rights to Filipinos)

2. Technical Documents

- Bid Security, any one of the following:
 - Bid Securing Declaration (NPCSF-GOODS-06c)

OR

 Cash or Cashier's/Manager's check issued by a Universal or Commercial Bank – 2% of ABC;

OR

 Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: (NPCSF-GOODS-06a) - 2% of ABC;

OR

- Surety Bond callable upon demand issued by a reputable surety or insurance company (NPCSF-GOODS-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-GOODS-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)
- Duly signed and completely filled-out Technical Data Sheets (Section VI Part II);
- ▶ Data and information to be submitted with the Proposal as specified in Section VI Technical Specifications (if specified in the Bidding Documents);
- Complete eligibility documents of the proposed subcontractor, if any
- Letter of Guarantee (NPCSF-GOODS-09)

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-GOODS-08)
- Duly signed and completely filled-out Schedule of Requirement (Section VII) indicating the unit and total prices per item and the total amount in the prescribed Price Schedule form.
- For Domestic Bidder claiming for domestic preference:
 - Letter address to the BAC claiming for preference
 - Certification from DTI as Domestic Bidder in accordance with the prescribed forms provided

CONDITIONS:

- 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 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.
- 2. In the case of foreign bidders, the eligibility requirements under Class "A" Documents (except for Tax Clearance) may be substituted by the appropriate equivalent documents, if any, issued by the country of the foreign bidder concerned. The eligibility requirements or statements, the bids, and all other documents to be submitted to the BAC must be in English. If the eligibility requirements or statements, the bids, and all other documents submitted to the BAC are in foreign language other than English, it must be accompanied by a translation of the documents in English. The documents shall be translated by the relevant foreign government agency, the foreign government agency authorized to translate documents, or a registered translator in the foreign bidder's country; and 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.

These documents shall be accompanied by a Sworn Statement in a form prescribed by the GPPB stating that the documents submitted are complete and authentic copies of the original, and all statements and information provided therein are true and correct. Upon receipt of the said documents, the PhilGEPS shall process the same in accordance with the guidelines on the Government of the Philippines – Official Merchants Registry (GoP-OMR).

A Bidder not submitting bid for reason that his cost estimate is higher than the ABC, is required to submit his letter of nonparticipation/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.

List of All Ongoing Government and Private Contracts Including Contract Awarded But Not Yet Started

			Bidder's Role	e .	a. Date Awarded	
Name of Contract/ Project Cost		Nature of Work	Description	%	b. Date Started c. Date of Completion or Contract Duration/ Date of Delivery	Value of Outstanding Works / Undelivered Portion
rernment						
			 .	·-	+	
						
	· · · · · · · · · · · · · · · · · · ·					
ate						
<u> </u>						
·						
			-	· ·	Total Cost	

is a partner in a Joint Venture agreement other than his current joint venture where he is a partner shall also be included. Bidder must prioritize to declare on-going contracts with NPC and to its energy family (e.g. PSALM, DOE, and Transco), if any. 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.

Submitted by	·	
•		(Printed Name & Signature)
Designation	:	
Date	:	

The Statement of the bidder's Single Largest Completed Contract (SLCC) similar to

	a. Owner's Name b. Address c. Telephone Nos.	Nature of Work	Contractor's Role		a.Amount at Award	a. Date Awarded
Name of Contract			Description	%	b.Amount at Completion c. Duration	b. Contract Effectivity c. Date Completed
	-					
•						

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:

- a) Certificate of Acceptance; or Certificate of Completion; or Official Receipt (O.R); or Sales Invoice for the contract stated above shall be submitted during Bid Opening; and
- b) Contract/Purchase Order shall be submitted during Post-Qualification.

Submitted by	:	
•		(Printed Name & Signature)
Designation	:	
Date	:	

NET FINANCIAL CONTRACTING CAPACITY (NFCC)

Α.	Summary of the Supplier's/Distributor's/Manufacturer'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)	

B.	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 Project. NFCC = P
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 Supplier / Distributor / Manufacturer
Signature of Authorized Representative
Date :

JOINT VENTURE AGREEMENT

	AA WEL	' IAICIA D	Y THESE PRESEN	10.	
That				ige, <u>(civil status)</u>	entered into by and between authorized representative of
				- and -	
			, of legal age. a resident of	, <u>(civil status)</u>	, authorized representative o
	urces a	nd efforts		Venture to partic	pital, manpower, equipment, and othe cipate in the Bidding and Undertaking or poration.
		NAME	OF PROJECT		CONTRACT AMOUNT
	That	t the capit	al contribution of eac	ch member firm:	
		NAM	IE OF FIRM		CAPITAL CONTRIBUTION
1. 2.				P P	
and I			ties agree to be jointl e said contract.	y and severally l	liable for their participation in the Biddin
be th do, e Biddi	That That ie Offici execute ing and f persor	aking of the t both partial Represent and performand Undertakenally pres	ties agree that sentative/s of the Jo orm any and all acts ting of the said contra ent with full power o	int Venture, and necessary and act, as fully and f substitution an	and/or sha I are granted full power and authority to for to represent the Joint Venture in the effectively and the Joint Venture may of d revocation.
be th do, e Biddi and i	That ie Officiexecute ing and f person That	aking of the both partial Represent and performand undertaken ally present this Joint	ties agree that sentative/s of the Jo orm any and all acts ting of the said contra ent with full power o	int Venture, and necessary and act, as fully and f substitution an	and/or sha l are granted full power and authority to /or to represent the Joint Venture in the effectively and the Joint Venture may be
be th do, e Biddi and i	That ie Offici execute ing and f person That termina	t both partial Representation of the Undertak nally presented by both teed by both	ties agree that sentative/s of the Joorm any and all acts ting of the said control ent with full power of	int Venture, and necessary and act, as fully and f substitution an t shall remain in	and/or sha I are granted full power and authority to for to represent the Joint Venture in the effectively and the Joint Venture may of d revocation.
be th do, e Biddi and i	That ie Offici execute ing and f person That termina	t both partial Representation of the third perfect this Joint ated by both Representations.	ties agree that sentative/s of the Joorm any and all acts ting of the said controller with full power of the parties. ature of Authorized	int Venture, and necessary and act, as fully and f substitution an t shall remain in	and/or shall are granted full power and authority to represent the Joint Venture in the effectively and the Joint Venture may of direvocation. effect only for the above stated Contraction.
be th do, e Biddi and i	That ie Offici execute ing and f person That termina	aking of the both partial Representation of the both partial and perfect Undertakenally present this Joint ated by both Representation of the both partial of the both	ties agree that sentative/s of the Jo orm any and all acts ting of the said contra ent with full power of t Venture Agreement th parties. ature of Authorized esentative	int Venture, and necessary and act, as fully and f substitution an t shall remain in	and/orshall are granted full power and authority for to represent the Joint Venture in the effectively and the Joint Venture may do revocation. effect only for the above stated Contraction. Name & Signature of Authorized Representative

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

FORM OF BID SECURITY (BANK GUARANTEE)

WHER submit	EAS ted h	(Name of Bidder) (hereinafter called "the Bidder") has bid dated (Date) for the [name of project] (hereinafter called "the Bid"		
of Cour (herein Entity") payme	ntry) afte:) in the nt w	having our registered office at called "the Bank" are bound unto National Power Corporation (hereinafter called "the sum of [amount in words & figures as prescribed in the bidding documents] for which I and truly to be made to the said Entity the Bank binds himself, his successors an inese presents.		
SEALE	ED w	the Common Seal of the said Bank this day of 20		
THE C	ONE	TIONS of this obligation are that:		
1)		Bidder withdraws his Bid during the period of bid validity specified in the Biddin ements; or		
2)		 Bidder does not accept the correction of arithmetical errors of his bid price in rdance 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:			
	a)	ails or refuses to execute the Contract; or		
	b)	ails or refuses to submit the required valid JVA, if applicable; or		
	c)	ails or refuses to furnish the Performance Security in accordance with the Instruction Bidders;		
without note th	t the at th	e to pay to the Entity up to the above amount upon receipt of his first written demand. Entity having to substantiate its demand, provided that in his demand the Entity we amount claimed by it is due to the occurrence of any one or combination of the forms stated above.		
by the	Enti	ee will remain in force up to 120 days after the opening of bids or as it may be extended, notice of which extension(s) to the Bank is hereby waived. Any demand in respondentee should reach the Bank not later than the above date.		
DATE		SIGNATURE OF THE BANK		
WITNE	ESS	SEAL		
	(Sig	ature, Name and Address)		

FORM OF BID SECURITY (SURETY BOND)

BOND	D NO.: DATE BOND EXECUTED:	_
Surety transac Nation in word of whice	nis bond, We (<u>Name of Bidder</u>) (hereinafter called "the Principal") and (<u>Name of Country of Surety</u>), authoract business in the Philippines (hereinafter called "the Surety") are held and firmly bound not power Corporation (hereinafter called "the Employer") as Obligee, in the sum of (<u>sords & figures as prescribed in the bidding documents</u>), callable on demand, for the panich sum, well and truly to be made, we, the said Principal and Surety bind ourselvessors and assigns, jointly and severally, firmly by these presents.	ized to nd unto amount ayment
SEALE	LED with our seals and dated this day of 20	
	REAS, the Principal has submitted a written Bid to the Employer dated the (hereinafter called "the Bid to the Employer dated "the Bid to the Employer dated "the Bid to the Employer dated "the Bid to the Employer dated "the Bid to the Employer dated "the Bid to the Employer dated "the Bid to the Employer dated "the Bid to the Bid to the Bid to the Employer dated "the Bid to the	
1)	if the Bidder withdraws his Bid during the period of bid validity specified in the I Documents; or	3idding
2)	if the Bidder does not accept the correction of arithmetical errors of his bid paccordance with the Instructions to Bidder; or	orice in
3)	if the Bidder, having determined as the LCB, fails or refuses to submit the requi clearance, latest income and business tax returns and PhilGEPs registration ce within the prescribed period; or	
4)	if the Bidder having been notified of the acceptance of his bid and award of contract by the Entity during the period of bid validity:	to him
	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.

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)
0541	0541
SEAL	SFAL

REPUBLIC OF THE	PHILIPPINES)	
CITY OF	}}	S.S

BID-SECURING DECLARATION SUPPLY AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND BARGES FOR CY 2025 PR NO. HO-FMG25-001

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.
- 3. 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 have hereunto set my hand this day of at, Philippines.			
	[Name and Signature of Bidder's Representative/ Authorized Signatory]			
	[Signatory's legal capacity] Affiant			
	[Jurat] [Format shall be based on the latest Rules on Notarial Practice]			

 $^{^{}m 1}$ Select one and delete the other. Adopt same instruction for similar terms throughout the document.

Omnibus Sworn Statement (Revised)

REPUBLIC	OF THE	PHILIPPIN	VES)
CITY/MUNIC	CIPALIT	Y OF	is.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:
- [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:
 - 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, I 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]

BID LETTER

	Date:
То:	THE PRESIDENT National Power Corporation BIR Road cor. Quezon Ave. Diliman, Quezon City
Gentl	lemen:
perfo BAR for th sums	Having examined the Bidding Documents including Bid Bulletin Numbers [insert pers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to the supply AND DELIVERY OF DIESEL FUEL OIL TO SPUG POWER PLANTS AND GES FOR CY 2025 (PR NO. HO-FMG25-001) in conformity with the said Bidding Documents as may be ascertained in accordance with the Schedule of Prices attached herewith and a part of this Bid.
	We undertake, if our Bid is accepted, to supply and deliver the goods and perform other ces, if required within the contract duration and in accordance with the scope of the contract fied in the Schedule of Requirements and Technical Specifications.
and v	If our Bid is accepted, we undertake to provide a performance security in the form, amounts, vithin the times specified in the Bidding Documents.
shall	We agree to abide by this Bid for the Bid Validity Period specified in Bid Documents and it remain binding upon us and may be accepted at any time before the expiration of that period.
acce	Until a formal Contract is prepared and executed, this Bid, together with your written ptance thereof and your Notice of Award, shall be binding upon us.
may :	We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you receive.
Docu	We certify/confirm that we comply with the eligibility requirements pursuant to the Bidding ments.
powe on th partne [Name and e	We likewise certify/confirm that the undersigned, (for sole proprietorships, insert: as the owner sole proprietor or authorized representative of [Name of Bidder] has the full are and authority to participate, submit the bid, and to sign and execute the ensuing contract, of the National Power Corporation [for transport of the National Power Corporation [for transport of the National Power and authority by the sole of Bidder] to participate, submit the bid, and to sign execute the ensuing contract on the latter's behalf for [Name of Project] of the sole of the National Power Corporation.
attac bid.	We acknowledge that failure to sign each and every page of this Bid Letter, including the hed Schedule of Requirements (Bid Price Schedule), shall be a ground for the rejection of our
	[name and signature of authorized signatory] [in the capacity of]
Duly	authorized to sign Bid for and on behalf of

	-			
Standam	Form	MO	NPCSF-GO	RHSAR

(Bidder's L	etterhead)
The National Power Corporation BIR Road corner Quezon Avenue Diliman, Quezon City	Date
SUBJECT: Letter of Guarantee	
Gentlemen: We hereby guarantee to supply and of Site/Delivery Point(s) as follows:	deliver the diesel fuel to the following Project
Project Site/Delivery Points	Source (Location of Refinery/Terminal/Depot/EPZA)
in accordance with Section VI – Technical S Requirements called for in the bid documents.	Specifications and Section VII – Schedule of Very truly yours,
	(Name & Signature) (Designation)
Doc. No Page No Book No Series of 20	

Sample Form - 01

Bank Guarantee Form for Advance Payment

(This Form is Not Applicable)

To: THE PRESIDENT

National Power Corporation BIR Road cor. Quezon Ave. Diliman, Quezon City

[name of Contract]

Gentlemen and/or Ladies:

In accordance with the Advance Payment Provision, of the General Conditions of Contract, <u>[name and address of Supplier]</u> (hereinafter called the "Supplier") shall deposit with the PROCURING ENTITY a bank guarantee to guarantee its proper and faithful performance under the said Clause of the Contract in an amount of <u>[amount of guarantee in figures and words]</u>.

We, the <u>[name of the universal/commercial bank]</u>, as instructed by the Supplier, agree unconditionally and irrevocably to guarantee as primary obligator and not as surety merely, the payment to the PROCURING ENTITY on its first demand without whatsoever right of objection on our part and without its first claim to the Supplier, in the amount not exceeding <u>[amount of quarantee in figures and words]</u>.

We further agree that no change or addition to or other modification of the terms of the Contract to be performed thereunder or of any of the Contract documents which may be made between the PROCURING ENTITY and the Supplier, shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition, or modification.

This guarantee shall remain valid and in full effect from the date the advance payment is received by the Supplier under the Contract and until the Goods are accepted by the PROCURING ENTITY.

Yours truly,

Signature and seal of the Guarantors

[name of bank or financial institution]				
[address]				
[date]			 · · · · · · · · · · · · · · · · · ·	· - ··

Sample Form - 02

CERTIFICATION AS A DOMESTIC BIDDER

This is to certify that based on the records of this	office, (Name of Bidder) is
duly registered with the DTI on	
This further certifies that the articles forming part	of the product of (Name of Bidder) .
which are/is (Specify)	are substantially composed of
articles, materials, or supplies grown, produced or ma	anufactured in the Philippines. (Please
encircle the applicable description/s).	
This certification is issued upon the request of <u>(Na</u>	ame of Person/Entity) in
connection with his intention to participate in the bidding	g for the (Name of Project)
of the National Power Corporation (NPC).	
Given this day of20 at	, Philippines
	Name
	Position
	Department of Trade & Industry

Sample Form - 02

CERTIFICATION AS A DOMESTIC ENTITY

This is to certify that based on the records of	of this office, (Name of individual, partnership,
corporations or cooperative) is a duly registered (Specify)	on
for years.	
This further certifies that (Name of Person/Entity)	is a Domestic Entity
pursuant to the provisions of the revised Implementing F	Rules and Regulations of Republic Act No.
9184, otherwise known as "The Government Procur	ement Reform Act" having satisfied the
following requirements:	
An individual or sole proprietor who is a citiz	en of the Philippines; or
 A partnership, corporation, cooperative or as (75%) of interest or outstanding capital stock 	• •
 Habitually established in business and habit of the merchandise of (Specify the merchandise) 	
The business has been in existence for at le	east five (5) consecutive years since
This certification is issued upon the request of \underline{u}	Name of Person/Entity) in
connection with its intention to participate in the bidding	for the (Name of Project) of
the National Power Corporation (NPC).	
Given this day of20 at	, Phil ippines
	Name
	Position
	Agency

(Embassy of Bidder's Country)

Sample Form - 03

Certification, Re: International Law of Principle of Reciprocity

CERTIFICATION

We certify that	Government grants to Filipino citizen the
right to engage in and conduct business in	without
restriction as regards ownership or equity requi	rements.
This certification is issued in accordance	ce with the international law principle of reciprocity
and to enable	to participate in the National
Power Corporation (NPC) tender process for its	diesel fuel requirements without any restriction on
ownership or equity requirements.	
Issued this day of	, 20
Embassy	