

National Power Corporation

REQUEST FOR QUOTATION (SMALL VALUE PROCUREMENT - 53.9)

September 12, 2023

Sir/Madam:
Please provide us with your best quotation for the items as specified in the Terms of Reference (TOR) for PR No. HO-FFW23-012 Ref. No. No. No. No. No. No. No. No. No. No
 The following documents must be submitted together with your quotation: 1. PhilGEPS Registration, whichever is applicable: For Platinum Members: 2. Valid and Updated Certificate of PhilGEPS Registration (This should include the attached "Annex A"). In case the Mayor's Permit in the said Annex "A" is expired, a valid/updated Mayor's Permit must also be submitted. For Red or Blue Members: a. Valid Mayor's Permit showing the expiry date b. PhilGEPS Registration Number;
3. Other documents: Please refer to the attached ADDITIONAL TOR
Additional Documentary Requirements, if applicable: Omnibus Sworn Statement (use attached Form) (For Total ABC of AbovePhP 50,000); Latest Income Tax Return / Business Tax Return (For Total ABC of Above PhP 500,000); Professional License/Curriculum Vitae (for Consulting Services only); PCAB License (for INFRA Projects only);
The Warranty Period shall be: <u>Please refer to the attached TOR</u>
In case of a failed bidding, a re-bidding maybe conducted without prior notice to any previous bidder(s).
For further inquiries, please contact the BAC Secretariat, Mr. Renz Gabriel L. Cruz at telephone no/s. 8 - 921-3541 loc 5397 / with e-mail address at renzcruz.napocor@gmail.com
Very truly yours,
ATTY. MELEWAR P. RIDULME Chairman, Bids and Awards Committee









Republic of the Philippines NATIONAL POWER CORPORATION

TERMS OF REFERENCE ALTERNATIVE MODE OF PROCUREMENT (SMALL VALUE PROCUREMENT – 53.9)

1. Scope of Works: PRNO.HO-FFW23-012 / REF NO. SVPV309 20- R600295

FOR THE SUPPLY OF LABOR AND MATERIALS FOR THE REPAIR AND MAINTENANCE OF AIR CONDITIONING UNITS

Item No.	DESCRIPTION	QTY.	U/M	ABC (PhP)
1	SUPPLY OF LABOR FOR THE REPAIR & MAINTENANCE OF MISCELLANEOUS EQUIPMENT	1	LOT	50,000.00
	TOTAL			50,000.00

Notes:

- Warranty: Shall be at least three (3) months on all parts to be replaced
- Mode of Award: Lot Award. However, Bid Price offer should not exceed ABC per item.
- Updated Mayor's Permit and PhilGeps Registration
- See attached sheet for complete Technical Specification.
- Bidders are required and reminded to strictly state/include in their own Bid Proposal the requirements in the Terms and Conditions stated under the NPC Terms of Reference (TOR) to wit:
 - Payment Terms
 - Delivery Period
 - Price Validity
 - Delivery Point
 - Warranty

APPROVED BUDGET FOR THE CONTRACT: PHP 50,000.00

2. Delivery Period

Delivery Period shall not be later than **Thirty (30) calendar days** upon receipt of the Purchase Order / Notice to Proceed.

3. Delivery Point

Items shall be delivered at Binga DAM Office, Itogon Benguet & San Roque DAM Office, San Manuel Pangasinan.

4. Bid Submission

The Bidder shall submit their bids through their authorized representative or in the manner of submission as prescribed in the RFQ.

5. Late Bids

Any Bid submitted after the deadline for submission and receipt of Bids shall not be accepted by NPC.

6. Bid Prices

The bid price as indicated in the Quotation Form shall be fixed during the Bidder's performance of the Contract and not subject to variation or price escalation on any account. A Bid submitted with an adjustable price quotation shall be treated as non-responsive.

7. Bid Price Validity

Price Validity shall not be less than One Hundred Twenty (120) calendar days from date of bid submission.

8. Eligibility Criteria

- Bids shall be checked using the PASS / FAIL Criteria for Legal, Technical and Financial components.
- From the bids that were rated PASSED, the same shall be ranked and corrected for computational errors to identify the Lowest Calculated Quotation (LCQ).

9. Detailed Evaluation and Comparison of Bids

The LCQ shall be subjected to detailed evaluation against the Technical Specifications including arithmetical computations. Documents which are deemed not to comply with the requirements of the tender shall be considered non-complying.

10. Post-qualification

Submitted documents of the LCQ shall be subjected to post qualification evaluation. The bid that PASSED the Post-Qualification shall be declared as the Lowest Calculated Responsive Quotation (LCRQ).

11. Total Contract Price

The Total Contract Price shall be inclusive of all taxes and other related expenses / charges.

12. Notice to Supplier

- a. The supplier shall pick-up the Purchase Order (PO)/ Notice to Proceed (NTP) from NPC within two (2) calendar days from receipt of the Notice of Award.
- b. Failure to secure the PO/NTP by the supplier within the said period will mean cancellation of the same and imposition of penalties as prescribed by law.

13. PO Effectivity

a. The PO Shall take effect immediately upon receipt of the PO / NTP by the supplier sent through fax as evidenced by the fax transmission receipt and as confirmed by the supplier's representative.



14. Terms of Payment

Terms of Payment shall be thirty (30) calendar days after submission of complete supporting documents.

15. Warranty

Warranty is dependent upon the nature/type of the item which is included in the offer (i.e. Manufacturer's Warranty).

16. Liquidated Damages

Where the supplier refuses or fails to satisfactorily complete the work within the specified contract time, plus any time of extension duly granted and is hereby in default under the contract, the supplier shall pay NPC for liquidated damages, and not by way of penalty, an amount equal to at least one tenth (1/10) of one percent (1%) of the cost of the undelivered/unperformed portion of the items/works for every day of delay. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the procuring entity may rescind or terminate the contract, without prejudice to other courses of action and remedies open to it (Section 68 of the Revised IRR of RA 9184).

17. Liability of the Supplier

If after receipt of the Purchase Order, the supplier fails to deliver the goods, appropriate sanctions will be imposed as prescribed under Republic Act (RA) 9184 and its Revised Implementing Rules and Regulations (IRR).

18. Disclosure of Relations

The bidder shall comply with the provisions of Section 47 of RA 9184 and its revised IRR re: disclosure of relations.

19. Administrative Sanctions

Bidder shall likewise be imposed the rules as stated in section 69 (Imposition of administrative penalties) should there be infractions committed.

20. Reservation Clause

NPC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder/s.

remaining spaces ar	e intentionally le	ft blank
---------------------	--------------------	----------

SUPPLIER'S BID QUOTATION (SMALL VALUE PROCUREMENT - 53.9)

To: The BAC Chairman:

I have read and examined the Terms of Reference for Purchase Requisition (PR) No/s. **HO-FFW23-012**. I agree with the conditions of the TOR and offer the following supplies with specific description:

NO.		ON OF ITEM / S TO BE SUPPLIED DE BRAND NAME)	QTY	UNIT PRICE (PhP)	TOTAL PRICE (PhP)
	-				
		TOTAL BID PRICE			
ayment To elivery Pe rice Validi elivery Po	eriod :	30 Calendar Days 30 Calendar Days 120 Calendar Days Binga DAM Office, It	ogon Be	enguet <u>& S</u> an F	Roque DAM Offic
		Manuel Pangasinan. Shall be at least three	(3) mont	hs on all parts to	be replaced

Note: The bidder may use this form or its own company letter head following this format duly signed by the authorized representative when making the offer.

AFG-LOG-004.A01

e-mail address

Contact Details_____

Rev. No. 0

Page 4 of 4

Republic of the Philippines NATIONAL POWER CORPORATION

Dliman, Quezon City

FLOOD FORECASTING AND WARNING SYSTEM DIVISION

SCOPE OF WORK

NO.	DESCRIPTION	QTY	UNIT	PRICE
	Supply of labor and materials for the repair and maintenance of (6) Air conditioning units located at San Roque and Binga FFWSD Dam Offices.	1	lot	
	1. (2) Units Split Type Aircondition - KERULAI, 1 HP (San			
	Roque)			
	A. Parts to be replaced:			†
	- Filter Drier	2	pcs	P1,000.00
	- Expansion Valve	2	pcs	P500.00
	- O-ring	2	pcs	P500.00
	-Condenser	2	pcs	₱7,500.00
	B. Labor:		pos	F7,300.00
	- Pull down and general cleaning of the unit.	2	units	
	- Pull down and installation of Condenser	2	units	-
-	- Leak test		units	-
	- Pressure Test	.2	units	₽ 1,500.00
	- Test run	- 2		4
	- Leak sealing/soldering (if needed)	2	units	_
	- Charging of Freon/Refrigerant	2	units	D 5 000 0
			units	P5,000.00
	2. (2) Units Floor Mounted Aircondition - Koppel Model No.			i
	KFM-36E2 (San Roque)			
	<u> </u>			
	A. Parts to be replaced:		nce	P15 000 0
	A. Parts to be replaced: - Printed Circuit Board(with installation)	1 1	pcs	
	A. Parts to be replaced:	1 1	pcs pcs	
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor:	1	pcs	
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation)	2	pcs	
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test	2 2	pcs units units	P5 ,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test	2 2 2	units units units units	P5 ,500.00
——————————————————————————————————————	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run	2 2 2 2 2	units units units units units units	P5 ,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed)	1 2 2 2 2 2 2	units units units units units units units	P5,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga).	2 2 2 2 2	units units units units units units	P5,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga)	1 2 2 2 2 2 2	units units units units units units units	P5,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga) A. Labor:	1 2 2 2 2 2 2 2	units units units units units units units	P15,000.00 P5,500.00 P1,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga) A. Labor: - Pull down and general cleaning of the unit.	1 2 2 2 2 2 2 2	units units units units units units units	P5,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga) A. Labor: - Pull down and general cleaning of the unit Leak test	1 2 2 2 2 2 2 2	units units units units units units units units units	P5,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga) A. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test	1 2 2 2 2 2 2 2 2 2	pcs units units units units units units units units	P1,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga) A. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run	1 2 2 2 2 2 2 2 2	units	P1,500.00
	A. Parts to be replaced: - Printed Circuit Board(with installation) - Contactor(with installation) B. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test - Test run - Leak sealing/soldering (if needed) - Charging of Freon/Refrigerant 3. (2) Units Window Type Aircondition - Kolin, 2 HP (Binga), Carrier, 2HP(Binga) A. Labor: - Pull down and general cleaning of the unit Leak test - Pressure Test	1 2 2 2 2 2 2 2 2 2	units	P5,500.00

Prepared by: ,

Reviewed by:

Approved by:

Engr. II, FFWSD

W. S. MALON Acting PEA, PEB, FFWSD

Manager , FFWSD