

ISO 9001:2015 Certified

RURAL POWER COMPANY LIMITED

Tender Document

For

Transportation of Alternator from RPCL-Razozan Power Plant, Chattogram and Installation & Commissioning in RPCL-Gazipur 52MW Power Plant, Kadda, Gazipur.

Tendering Method: Request for Quotation (RFQ), National.

Tender Enquiry No: Pur -064/(LW/GPP52MW/RFQ)/2023-24; Date:
05.03.2024

Submission Deadline: 13/03/2024; 12:00 Noon

Corporate Office

House: 19, Road: 1/B, Sector: 09,
Uttara Model Town, Dhaka-1230,
Bangladesh.

Memo No. 27.26.0000.003.05.002.24.126

Date: 05/03/2024

Requested for Quotation (RFQ)

For

Transportation of Alternator from RPCL-Razozan Power Plant, Chattogram and Installation & Commissioning in RPCL-Gazipur 52MW Power Plant, Kadda, Gazipur.

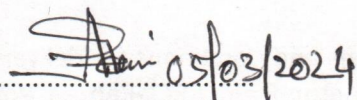
Tender Inquiry No: Pur -064/(LW/GPP52MW/RFQ)/2023-24,

To

1. The Rural Power Company Ltd intends to procure **Transportation of Alternator from RPCL-Razozan Power Plant, Chattogram and Installation & Commissioning in Gazipur 52MW Power Plant, Kadda, Gazipur** by its own fund to eligible payments under the contract for which this Document is issued.
2. Offer shall be prepared and submitted using the Terms & condition of the Document.
3. Offer shall be completed properly, duly signed-dated each page by the authorized signatory and submitted by the date to the office as specified in **Para 5** below.
4. No Securities such as Quotation Security (i.e. the traditionally termed Earnest Money, Tender Security) shall be required for submission of the offer.
5. Price offer in a sealed envelope or through electronic mail (ashraf_rpcl@yahoo.com) shall be submitted to the office of the undersigned **on or before 13/03/2024** at 12:00 Noon. The envelope containing the Quotation must be clearly marked "**Price offer for Transportation of Alternator from RPCL-Razozan Power Plant, Chattogram and Installation & Commissioning in Gazipur 52MW Power Plant, Kadda, Gazipur**"
6. Offer must be valid for a period of at least **30(Thirty) days** from the closing date of the Quotation.
7. Following Documents must be submitted with tender: **Successful work completion certificate at least 01 (one) of similar works issued by the end user.**
8. No public opening shall be held.
9. Offer's rates or prices shall be inclusive of profit and overhead charges.
10. Rates shall be quoted and, subsequent payments under this work order shall be made in BDT currency. The price offered by the Quotationer, if accepted shall remain fixed for the duration of the Contract.

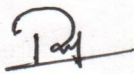


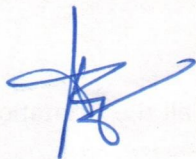
11. Quotationer shall have legal capacity to enter into Contract. Quotationer if Bangladeshi, in support of its qualification shall be required to submit attested photocopies of latest documents related to valid Trade License, TIN with last Financial year tax return acknowledgement slip, 13 Digit BIN. **Income tax return Acknowledgement slip of last Financial Year.**
12. In case of anomalies between unit rates or prices and the total amount quoted, the unit rates or prices shall prevail. In case of discrepancy between words and figures the former will govern. Quotationer shall remain bound to accept the arithmetic corrections made by the Evaluation Committee.
13. The Procuring Entity reserves the right to reject all the Quotations or annul the procurement proceedings.


.....
(Md. Ashraf Hossain)
Chief Engineer (O&M)
Rural Power Company Ltd.

Copy to

1. Managing Director, RPCL, Dhaka
2. Executive Director (Engg/F&A), RPCL, Dhaka
3. Plant Incharge, Superintending Engineer, Gazipur 52MW Power Plant.
4. Office copy.





Quotation Submission Letter
[Use Letter-head Pad]

Tender Inquiry No: Pur -064/(LW/GPP52MW/RFQ)/2023-24,

Date-05.03.2024

To
Md. Ashraf Hossain
Chief Engineer (O&M)
Rural Power Company Limited
Address: House# 19, Road# 1/B, Sector # 9
Uttara Model Town, Dhaka-1230
e-mail: ashraf_rpcl@yahoo.com

I/We, the undersigned, offer to supply in conformity with the Terms and Conditions for delivery of the Goods and related services named **Transportation of Alternator from RPCL-Raozan Power Plant, Chattogram and Installation & Commissioning in Gazipur 52MW Power Plant, Kadda, Gazipur**”.

The total Price of my/our Quotation is BDT [.....]

And words.....]

My/Our Quotation shall remain valid for the period stated in the RFQ Document and it shall remain binding upon us and, may be accepted at any time prior to the expiration of its validity period.

I/We declare that I/we have the legal capacity to enter into a contract with you, and have not been declared ineligible by the Government of Bangladesh on charges of engaging in corrupt, fraudulent, collusive or coercive practices.

I/We am/are not submitting more than one Quotation in this RFQ process in my/our own name or other name or in different names. I/We understand that the Purchase Order issued by you shall constitute the Contract and will be binding upon me/us.

I/We have examined and have no reservations to the RFQ Document issued by you on [.....]

I/We understand that you reserve the right to reject all the Quotations or annul the procurement proceedings without incurring any liability to me/us.

Signature of Quotationer with Seal
Date:



Bill of Quantity (BOQ)

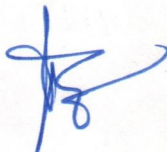
| SI/No | Description | Unit of Measurement | Qty | Unit Price (BDT) | Total Price (BDT) |
|-----------------------------------|---|---------------------|-----|------------------|-------------------|
| 01 | Transportation of Alternator (AVK) from RPCL-Raozan Power Plant to Gazipur 52MW Power Plant. Decoupling of Existing Alternator shifting to Power Plant workshop. | Lot | 01 | | |
| 02 | The followings works should be performed under the supervision of Wartsila Bangladesh Limited: 1) Dismantling & re-assembling of ducts, bearings etc. as required. 2) Disconnecting and re-connecting of cables, sensors, panels etc. as required. 3) Installation of AVK Alternator on DG#4 base. 4) Coupling and alignment of Alternator. 5) Testing & Commissioning of Alternator. | Lot | 01 | | |
| Total price (Including VAT & AIT) | | | | | |
| Total Price In Words (TK): | | | | | |

[insert number] number corrections made by me/us have been duly initiated in this page of BoQ.
My/Our Offer is valid
until dd/mm/yy [insert Quotation Validity date].

Signature of the Quotationer with Seal

Date :dd/mm/yy







**Scope of Works
for
Transportation of Alternator from RPCL-Raozan Power Plant, Chattogram and Installation &
Commissioning Gazipur 52MW Power Plant, Kadda, Gazipur.**

The followings are the typical scope of works for installation of AvK alternator by replacing damaged ABB alternator of DG#4 at GPP52MW Power Plant, Kadda, Gazipur but not limited to:

| Sl. No. | Descriptions |
|---------|--|
| 1. | Disconnecting the Power Cables, Control Cables, Sensor etc. from the Damage Alternator of DG#4. |
| 2. | Decoupling the Alternator from the Engine. |
| 3. | Removal of Air Ducts, filters, Panel Board etc as required for creating facilities for removal of damaged Alternator & installation of new Alternator. |
| 4. | Shifting of damaged Alternator from Engine Hall to Workshop Building. |
| 5. | Lifting and Transportation of AvK Alternator from RPCL-Raozan Power Plant, Chattogram to RPCL-Gazipur 52MW Power Plant by Wheeler/Truck etc. as applicable . |
| 6. | Unloading the AVK Alternator and placing on the base of DG#4 at GPP52MW Power Plant. |
| 7. | Coupling and Alignment the Alternator with the Engine. |
| 8. | Removal and re-installation of Alternator Bearing as required. |
| 9. | Lube Oil re-filling on the bearings (if required) |
| 10. | Re-connecting the Power Cables, Control Cables, Sensor, Panels etc. |
| 11. | Re-installation of Air Ducts, Filter, Sensor, Panels etc. |
| 12. | Conduct Electrical test on the AVK Alternator. |
| 13. | Synchronization the AVK Alternator and operating at various loads and measuring different electrical parameter of the Alternator. |
| 14. | Any other arrangement and activities as required as per site condition (if required). |
| 15. | If any modification required in course of performing the work that should be done by the contractor within the contract cost. |
| 16. | Provide a report on the completed works by Wartsila Bangladesh Limited |








Terms and Conditions

1. Work Completion Period: Within 21 (Twenty One) days from the commencement date. The Commencement date will be notified by a letter of commencement.
2. All material handling equipment's like Lorry, crane, chain pulley blocks, slings, D-shackles etc. as required shall have to be arranged by the contractor's at his own cost and those should have valid test certificates.
3. RPCL will make insurance to coverage the risk of transportation of Alternator from RPCL-Raozan Power Plant to Gazipur 52MW Power plant, Kadda, Gazipur.
4. RPCL will not be liable for any kinds of accidental injury or loss of life of the contractor's people working in this project.
5. If the supplier fails to complete the works within stipulated time then liquidity damage shall be imposed. The value of L/D The amount of liquidated damages shall be assessed @ 0.10% (zero point one) percent per day of default up to maximum 10% of the value of the remaining works within the contracted stipulated period.
6. Any issue arises beyond above, will be solved amicably.
7. **Payment terms.**
 - a) Payment will be made through account payee cheque.
 - b) **Payment:** 100% (Hundred percent) payment will be made upon submission of invoice in favour of Rural power Company Limited along Challan, **Mushok 6.3** and Work Completion Certificate issued by the RPCL-Gazipur 52MW Power Plant.
 - c) Tax will be deducted at source as per GOB Rule. The contractor is responsible for paying the VAT. The Mushak Challan-6.3 shall be provided at the time submitting invoice. **Without Mushok 6.3, no payment will be executed.**

| For the Purchaser: | For the Supplier: |
|--|--------------------------------|
|  (Md. Ashraf Hossain) Chief Engineer (O&M) | Name: Designation: |
| Date: 05/03/2024 | Date: |

