

E-Tender Notice

POWER TRANSMISSION CORPORATION OF UTTARAKHAND LTD.
(A Govt. of Uttarakhand Enterprise)
CHIEF ENGINEER, OPERATION & MAINTENANCE
GARHWAL ZONE, PTCUL
26 - CIVIL LINES, ROORKEE – 247667

E-Tender for “Repairing of 01 No. 40 MVA 132/33 kV IMP make Transformer at 132 KV Sub-Station, Chudiyala, against Tender specification No. CE/GZR-02/2024-25.

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Sl. No.	DESCRIPTION	
1.	Tender No.	CE/GZR-02/2024-25
2.	Name of Work	Repairing of 01 No. 40 MVA 132/33 kV IMP make Transformer at 132 KV Sub-Station, Chudiyala
3.	Completion Time	06 Months from the date of LOA
4.	Tender issuing office	Office of Chief Engineer (O&M) Garhwal Zone, Power Transmission Corporation of Uttarakhand Ltd. " 26-Civil Lines, Roorkee-247667
5.	Tender Fees	Rs.10000.00+ 1800.00 (GST@18%) =Rs. 11800.00 (Non refundable)
6.	EMD/Bid Security	Rs. 2,90,000.00
7.	Last date of Submission of Bid	20.08.2024
8.	Last Date and Time of Opening of Bid	21.08.2024
9.	Address & Place of Submission of Bid supporting documents.	Chief Engineer (O&M), Garhwal Zone, PTCUL, 26-Civil Lines Roorkee-247667.
10.	Type of Tender	Open Tender
11.	Contact & Telephone No. of the Tender issuing office	Phone No.:- 01332-272256
12.	E-mail address of the tender issuing office	ce_oandmg@ptcul.org

**(CHIEF ENGINEER (O&M)
GARHWAL ZONE,
ROORKEE**

Pre Qualifying Criteria


(A) TECHNICAL-QUALIFYING REQUIREMENTS:

1. Firm should have experience in manufacturing/repairs/ of three phase, 132/33KV, 20MVA Power Transformers or above capacity during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:
 - a. Three completed works costing not less than Rs.38.70 Lacs each.
Or
 - b. Two completed works costing not less than Rs. 48.38 Lacs each.
Or
 - c. One completed work costing not less than Rs. 77.41 Lacs.
2. Bidder shall have the experience of minimum 2 Nos. of transformer manufacturing/repairs/ of three phase, 132/33KV, 20MVA Power Transformers or above capacity at any Power Utilities whether Central /State/ PSUs/Govt. Organizations /Other Government Organizations with minimum two years operational certificate of successful repair valid proof of this shall be submitted with tender
3. Copies of Work Orders (as per above criteria) from any Power Utilities whether Central /State/ PSUs/Govt. Organizations/Other Government Organizations shall be submitted along with the bid.
4. Experience certificate should be issued by an officer not below the rank of Executive Engineer mentioning nature of work, Agreement No., Amount of work, Scheduled time of completion of work and Actual time of completion etc
5. No deviation in attached technical specifications of the products shall be accepted
6. The firm should have ISO 9001 Certificate.
7. The firm should have quality control norms & procedures to give high quality work for which adequate proof be submitted by the firm.
8. The firm should have testing facilities to test the transformer as per IS 2026.
9. The firm should have all the manufacturing & processes facilities etc.
10. The firm should be financially capable to execute this work within specified time.
11. The work for repair of transformer shall be covered under guarantee period against any defect, poor workmanship and defect/ wrong design etc. for a period of five years from the date completion of work.
12. Bidders should be a manufacturer/authorized dealer/stockiest/distributor of the quoted product. In case of authorized dealer / stockiest / distributor firm shall submit the Manufacturer authorization certificate in support for the same.

(B) FINANCIAL-QUALIFYING REQUIREMENTS:

1. **Minimum Average Annual Turnover :-** Minimum Average Annual Turnover(MAAT):- The minimum annual average turnover for the preceding best three years(36 months) out of last five financial years should not be less than Rs. **171.26 Lacs**. (Balanced sheet/ Documentary proof for last five years should be enclosed with bid). The balance sheet and all other financial documents attested/ certified by CAs to substantiate fulfillment of FQR should be with UDIN.
2. For Financial Qualification Criteria, lead partner of JV Firms should meet minimum 50% of Financial Qualification Requirement(FQR) and collectively meet total FQR. All partners of JV Firms should have the experience for activities of construction/ manufacturing of items or equipments/supply of items or equipments or products, meant for transmission utilities only.
3. Copy of PAN no. of the firm/ Company or PAN no. of all its partner's in case of partnership firm or PAN no. of the individual, in case of proprietorship.
4. Latest Solvency certificate issued by bank (20% of bid value) should be submitted.
5. The balance sheet and all other financial documents attested/certified by Cas to substantiate fulfillment of FQR should be with UDIN, failing which the tender will be summarily rejected without any further reference.

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

Executive Engineer
220 KV (O&M) Division
Piran Kaliyar (Imli Khara)

6. GST Registration/Issuing Authority.
7. EPF Registration Certificate
8. Last five years Audited Accounts

(C) Additional Documents.

1. RTGS/ NEFT Details of the bidder is to be submitted.
2. Registration No. under Shops & Estt. Act/Issuing Authority.
3. Details of Partners/Directors of the Firm/Company.
4. Experience record and details of orders pending/executed for various utilities.
5. Detail of Manufacturing/Fabrication facilities.
6. Factory Registration/license details.

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