

BHARAT HEAVY ELECTRICALS LIMITED, BHOPAL
MATERIAL MANAGEMENT –SWITCHGEARS CONTROLLERS AND RECTIFIERS
DEPARTMENT
PRESS TENDER NOTICE NO. E4333096 CAB HEATING UNIT

Sealed quotations are invited in Two Part Bid System (Techno-Commercial Bid: Part-I & Price Bid: Part-II, separately) for procurement of Cab heating unit as per BHEL specification.

1. Tender documents along with item specification can be **downloaded** from e-Procurement portal <https://eprocurebhel.co.in>, till **09/01/2024 (15.00 PM)**.

2. Sealed quotation in two part bid system should be submitted through e-Procurement portal <https://eprocurebhel.co.in>. Tenders shall be opened on the same day **10/01/2024 at 11.00 AM**). Late tender shall NOT be entertained.

3. Bids are to be submitted in Two parts:

i) Techno-commercial bid (Part I) – Techno commercial Bid comprising technical details of offered item, documents as per pre-qualifying criteria and signed copy of special Terms & Conditions (BP200102 and all attached annexures as applicable). Bids without required documents may be considered as non-responsive, and will be liable for REJECTION.

ii) Price bid (Part II) – This should not contain any technical terms. The rates should be quoted both in figures and words. In case of any difference between figures and words, the quoted rate in words will prevail over figure.

4. Unregistered but successful bidder will be required to submit necessary documents for vendor registration. Details are given on our website <https://supplier.bhel.in/>

5. All corrigenda / addenda / amendments / time extensions / clarifications etc. to this tender will be hosted on e-Procurement portal <https://eprocurebhel.co.in> and BHEL website (www.bhel.com only) . Bidders should regularly visit website(s) to keep themselves updated.

Kumar Kishlaya
Dy. Mgr. (MM-SCR)
BHEL, Bhopal
E-mail id: kishlaya@bhel.in
Phone: +91 755 250 2275
Mobile: 9816400528

Downloads:

- 1. Enquiry Sheet E4333096**
- 2. Pre-Qualifying Criteria**
- 3. General terms & Conditions (BP200102)**