

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

| Name of Office | Office of the Executive Engineer, | |
|----------------|--|--|
| Office Address | EHV (O&M) Division, 132kV S/s Campus, Jintur Road, Parbhani. | |
| A 2 | Pin-431401 | |
| Contact No. | (O) 02452 – 231851, Fax-02452-233026 (Resi) 02452-246124 | |
| Email Id | ee2120@mahatransco.in / eepbn1@gmail.com | |
| Website | www.mahatransco.in | |

No.EE/EHV (O&M)/PBN/TS/No. 1237

Date: - 28.09.2017

Enquiry Notice

Sub: Enquiry for Supply of EHV Capacitor Bank Cells, at 132kV S/stn. Kurunda, under EHV (O&M) Division, Parbhani.

Dear Sir / Madam,

Sealed & Super scribed quotations are hereby invited, by undersigned, for the work of Supply of EHV Capacitor Bank Cells, at 132kV S/stn. Kurunda, under EHV (O&M) Division, Parbhani, as mentioned in Schedule-A & B. Submit the sealed quotations to this office during Dt. 29.09.2017 at 11:00Hrs. to 09.10.2017 at 17:30Hrs.

The Other Terms & Conditions are as follows:

- 1. Quotations should be duly filled in all respect & to be submitted to this office, within due date.
- 2. Rates should be quoted in Schedule-A.
- 3. GST will be extra, as applicable.
- 4. Enclose the copies of following documents, along with quotations: Pan Card
- Valid Electrical Contractor License
- Shop Act License
- GST Registration
- 5. Estimated amount for said works is limited to Rs. 2,22,208/- (Exclusive of Taxes)
- 6. The quotations not confirming to the specifications as described in Schedule-A & B, are likely to be rejected.
- 7. The envelope containing quotation should be properly sealed & subscribed Quotation for: "Supply of EHV Capacitor Bank Cells, at 132kV S/stn. Kurunda, under EHV (O&M) Division, Parbhani."
- 8. You should quote PAN No. & GST No. on quotation.
- 9. Other Terms & Conditions, as per MSETCL's Rule will be binding upon you.

Thanking You,

Yours Faithfully,

Encl: As Above

Executive Engineer, EHV (O&M) Division, MSETCL Parbhani

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED EHV (0&M) DIVISION PARBHANI

Scheduel A: for Supply of EHV Capacitor Bank Cells, at 132kV S/stn. Kurunda

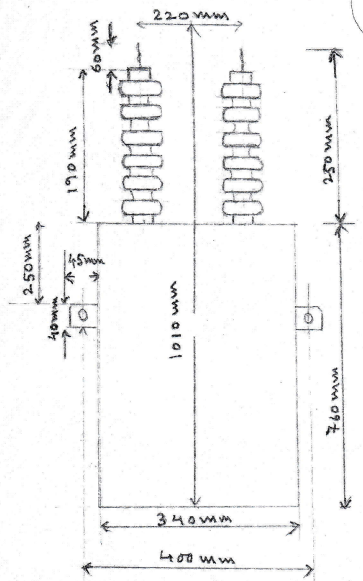
| Sr. No. | Particulars | Quantity | Unit | Estimated Rate in Rs. | Quote Rates in % Above Or Below |
|---------|---|----------|------|--------------------------|--|
| | 269KVAr, 7.22kV Capacitor Cell with following | t. | 4, | 5 | |
| | Technical specifications: | 50 50 | | | 27 THE TOTAL |
| | a) Make : Of Any Standard Make | | | | |
| 12 | b) Rated Current: 37.26Amp | e . | | ř | |
| 9 | c) Insulation Level: 28/75kV | | - H | | 20 20 |
| , | d) Capacitance (CN): 16.42 uF | 14.0 | Each | 15872.0 | |
| - | e) Capacity (QN): 269kVAr | 8 | W- | | |
| 8 | f) Rated Voltage (UN): 7.22kV | W N | 2 C | 11 | |
| 8 8 | g) Phase: Single Phase | | 10 | | |
| | h) Frequency: 50Hz | | | | |
| 8 | i) Impregnant: NPCB | | | 3 | |
| | i) Dielectric: PP | | | | |

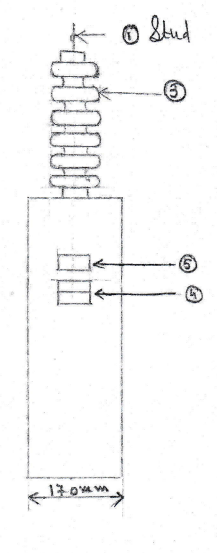
Remarks: 1. GST will be paid extra, as applicable

Executive Engineer, EHV (O&M) Division, MSETCL, Parbhani

Stamp & Signature of Agency

Schedul: B: Capacitor Cell Drawing.





7.22KV, 269 KVAR

Logard Details of Single Onit

| Se No. | Particulars | Chantily |
|------------|----------------------------|----------|
| l . | Terminal 16 mm | 02 WH |
| ٧. | washen & ruts | 04 104 |
| 3 | Poseelain Bushings | 8-2 NH |
| 4 | Ciffing lugs | OL MY |
| <u>د</u> ح | Name plate | 6120 |
| 6 | Slat 12 x 20 mm on lifting | |

All Dimensions are in ma Poleme +10%

Total 15 Mos. of capacitor Cells are sequired as Per above drawing required at 132kw Kusunda S[S

Deputy Executive Engineer 132 KV Sub Station Kuruda

Executive Engineer EHV (0.8 M.) Divo.