



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.  
CIN No.U4010MH2005SGC153646

EHV O&M Division, Idgah Naka, Nalwandi Road, Beed- 431122

Cont. No. 0242-222876 (O) / 222803 (P)

Email Id :- [ee2230@mahatransco.in](mailto:ee2230@mahatransco.in) / [eebeed@gmail.com](mailto:eebeed@gmail.com)

Ref No: EE/EHV (O&M)/ Beed/ Tech/ **Nc 1 1 5 /**

Date: -

To,  
E- Enquiry

**20 JAN 2021**

**Sub:** Work for Renovation of Existing earth pits & additional earth pits at 132KV Sub-station Ashti under EHV O&M Division, Beed.

Dear Sir,

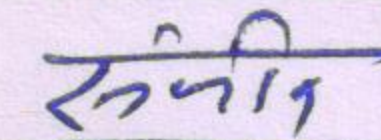
Sealed firm quotations are invited for Work for Renovation of Existing earth pits & additional earth pits at 132KV Sub-station Ashti under EHV O&M Division, Beed. On the conditions listed below as per attached schedule "A" & Annexure I.

**TERMS AND CONDITIONS:**

1. Your sealed quotation should reach this office on or before **Dt.27.01.2020 at 17.30Hrs** and will be opened on the next day, if possible.
2. Quotation shall be sent under sealed cover duly super scribed as Quotation for ----- & Your Enquiry No. -----
3. Documents should have enclosed with the offer for Technical Qualification.
  - a) Shop Act Registration
  - b) Contractor License.
  - c) PAN
  - d) GST Registration.
  - e) Experience for the same work for last five years of MSETCL from the authority not below the rank of the Executive Engineer of Rs. 2.50 Lakh.
4. The rates should be valid for 120 days.
5. The rates shall be quoted in the work schedule "A" The rates and amount shall be written both in figures. The rates shall be written legibly and shall be free from eraser. Overwriting or conversions of figures correction and where unavoidable shall be made by Crossing out initiating, dating and rewriting.
6. No advance payment shall be made in any case. However, 100% payment shall be effected after satisfactory completion of work.
7. The quotation should be submitted strictly as per our requirement; any additional condition/shortfall left in offer letter shall cause rejection of quotation.
8. The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.
9. Order limited to **Rs. 2.99 Lakhs** only

Thanking you,

Yours faithfully,

  
**21/1/21**

Executive Engineer,  
EHV O&M Division, Beed

Encl: Schedule "A"



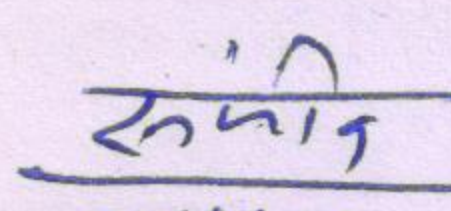
**MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD**  
**EHV (O&M) DIVISION BEED**

**Schedule 'A'**

**Sub:** Work for Renovation of Existing earth pits & additional earth pits at 132KV Sub-station Ashti under EHV O&M Division, Beed.

Sr. No.	Particulars of work	Unit	Qty	Rate
1	Renovation of existing earth pits in sub-station switchyard area with required material -- charcoal, salt, black cotton, Bentonite with removal of connection on both side to earth main mat, removal of clamps, removal of C.I. pipe & G.I. Perforated pipe if available with excavation of earlier material and its re erection to the C.I. pipe with G.I. pipe with prescribed method of earth pit filling --- WITH OLD EARTHING PIPE	Nos	10	
2	Creating new earth pit with prescribed method in switchyard area with provided C.I. Pipe /perforated G.I. pipe. by salt /charcoal / BC soil excavation of soil in 1 x 1 x 3 meter with its refilling , if required use of Bentonite instead of above mentioned material and measurement of earth resistance before connecting the pit to the grid . Connecting the earth pit the with clamp and to connect the same to main earth mat. for (Rocky Soil) ... WITH EARTH RESISTANCE MEASUREMENT BEFORE CONNECTING THE SAME TO EARTH MAT (Rocky Soil)	Per Pit	10	
3	Laying the provided M.S. Flat in ground at @ 0.6 meter below ground with welding as per prescribed method at required place, bends and with required fabrication and connecting the same to the earth pit / or at any other place as directed	RMT	90	
4	Taking out the riser connection with provided M.S. Flat with excavation at required place up to main mat and welding the riser to main mat with required bending/ fabrication etc. and taking this riser to the required place of support structure foundation with making it flush with the foundation surface	Per Riser	90	
5	Earthing of equipment / support structure with provided M.S. Flat with bending / fabrication welding etc. making it flush with support str. / equipment as directed with connecting the same with required size nut bolts ( to be provided by the agency )	Per Connection	90	
6	Supply Earthing Strip (75X10mm, MS Earthing Strip)	RMT	100	

**G.S.T.:- As Applicable.**

  
 20/11/21  
**Executive Engineer**  
**EHV (O&M) Division Beed**