

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/ eebeed@gmail.com

Ref No: EE/EHV (O&M)/ Beed/ Tech/

Nc 2 1 1 /

Date: 5 FEB 2021

To,

E- Enquiry

Sub: Work of providing & Fixing & erection of Tower peak along with stringing of earth wire in r/o 132kV Paranda-Kallamb line at Loc. No. 6-12 under EHV LMSDn. Osmanabad, under EHV O&M Division, Beed.

Dear Sir,

Sealed firm quotations are invited for Work of providing & Fixing & erection of Tower peak along with stringing of earth wire in r/o 132kV Paranda-Kallamb line at Loc. No. 6-12 under EHV LMSDn. Osmanabad, 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.12.02.2020 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. 2.00 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. 2.24 Lakhs only

Thanking you,

Encl: Schedule "A"

Yours faithfully,

57mm

Executive Engineer, EHV O&M Division, Beed

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

Schedule 'A'

Sub: Work of providing & Fixing & erection of Tower peak along with stringing of earth wire in r/o 132kV Paranda-Kallamb line at Loc. No. 6-12 under EHV LMSDn. Osmanabad, under EHV O&M Division, Beed.

Sr. No.	Particulars of work	Unit	Qty	Rate		
	Supply Portion					
1	Fabrication, Galvanizing, Supply at site store of 132 kV Tower peak, Tower member, suitable for 2 degree tower complete in all respect as per approved design & drawings provided by the MSETCL.	MT	10			
2	Accessories for Earth wire (7/3.15 mm)		1			
	a) Tension Clamps	Set				
	b) Suspension clamp	Set				
	C) Earth Bonds	Nos				
	Erection Portion					
	Mobilization & demobilization of T & P, labours in planned outages(Applicable for minimum 15 labours)	Per Occasion				
	Dismantling/destringing of exiting conductor of existing line along with insulator and hardware as directed by Engineer-in-charge	Kms				
	Dismantling of bent tower peak & erection of new tower peak	No				
	Dismantling (Replacement) & erection of R phase tower cross arm	No				
	Stringing of conductors on S/C, D/C, M/C,H/Z towers including transportation of conductor and required material from site store to site locations, laying, paving, jointing, rough sagging, final sagging, clipping, fixing of accessories, hoisting of insulators, jumpering etc. on tower complete in all respect including tree cutting if required as per the direction of Engineer incharge. (Which includes the works involved in the crossing of LT, HT and EHV power lines, railway and river crossing) (viz dismantling and restringing of conductors)					
	132kv kV S/C (with 0.2ACSR) on DC/M/c Tower with other ckt live	Km				

Stringing of Earth wire for 132 KV Tower Line, laying,		
 paving, jointing, rough sagging, final sagging, clamping		
and jumpering etc., providing earthing with earth bond,	KIII	
complete in all respect as per direction of Engr. in-charge.		

G.S.T.:- As Applicable.

Executive Engineer EHV (O&M) Division Beed