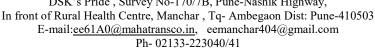


MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. Government of Maharashtra (Undertaking) (CIN: U40109MH2005SGC153646) OFFICE OF THE EXECUTIVE ENGINEER EHV O&M DIVISION, MANCHAR DSK's Pride, Survey No-170/7B, Pune-Nashik Highway,





Date: 03.06.2024

To, WHOM SO EVER IT MAY CONCERN

Extension-II

Subject:-Calling of budgetary offers in r/o rate contract for work of up-gradation of wave trap in view of utilization of HTLS conductor at various substations under EHV O&M Division, Manchar, Pune.

Dear Sir,

The budgetary offers through e-mail are hereby invited for the above work as per Schedule 'A' mentioned below:-

Sr. No.	Particulars	UOM	Ex Rate	GST	Unit Rate
Supply Part					
1	Fixed type terminal connector on CT to suit 2.36"IPS AL tube (Twin Stud).	EA			
2	Expansion type terminal connector on CT to suit 2.36"IPS AL tube(Twin Stud).	EA			
3	316.5mm ² CCC HTLS Conductor	KM			
4	T Clamp Set - 316.5mm ² CCC HTLS Conductor	EA			
5	Terminal Pad Assy set - 316.5mm ² CCC HTLS	EA			
6	Bimetallic plate 80X80 mm	EA			

Note:- Rate shall be valid for 60 days from the date of submission of offer.

You are requested to quote your best reasonable rate for the above work. The Terms & Conditions are as follows.

Terms & Conditions:-

- 1) The rate should be quoted on firm quotation basis.
- 2) The rates should be exclusive of all taxes. Taxes should be quoted extra.
- 3) You are requested to submit your best reasonable budgetary offer as per Schedule 'A' for above works on E-mail ID: ee61A0@mahatransco.in up to 11:00 Hrs on dtd. 11.06.2024.
- 4) Following documents should be submitted along with your offer:
 - a) Shop Act / Udyog Aadhar Registration Certificate.

b) Work Experience Certificate for similar nature of works in MSETCL/MSEDCL/ in any Power Utility or in Private Company in India.

5) <u>Please note that said budgetary offer is only for estimate purpose & will not be considered for any bidding &no work order will be issued based on this offer.</u>

Thanking you,

Yours Faithfully

Sd/-(S R Wagh) Executive Engineer EHV O&M Division Manchar