MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV (O&M) DIVISION, BULDHANA



SRM E-TENDER NOTICE T -11

MSETCL invites online bids (e-Tender) from registered agencies on MSETCL's SRM e-Tendering website.

Sr. No	Particulars	Details
1	RFx No.	7000021737
2	Tender No.	EE/EHV/O&M/DN/BLD/T/2021-22/SRM/T-11
3	Name of Work:	The work of SF6 Gas purity testing (Dew point measurement etc) of 220KV & 132KV Circuit breakers at various 220KV and 132KV Substations, under EHV O&M Division Buldhana.
4	Cost of Tender Rs.	Rs. 579852 .00
5	EMD Amount Rs.	Rs. 5799.00
6	Downloading & Submission of RFx	From Dt. 21.12.2021 @17:00 Hrs
		Upto Dt. 28.12.2021 @16:59 Hrs
7	Opening of RFx	Technical Bid : Dt. 28.12.2021 @17:00 Hrs (if possible)
		Commercial Bid : Dt. 28.12.2021 @18:00 Hrs (if possible)
8	RFx Available at	https://srmetender.mahatransco.in

Contact person: The Dy. Executive Engineer (O)

Mob. No. 8554989596

EHV (O&M) Division, BULDHANA Email - ee1220@mahatransco.in

- 1. Relevant portions of the Tender which the tenderers have to fill would be available online on aforesaid website.
- 2. EMD amount Rs. 5799.00 (Rs. Five Thousand Seven Hundred & Ninty Nine rupees only) (Refundable) & Tender Fees Rs. 525.00 (Rs. Five Hundred Twenty Five rupees only) (5% GST INCLUDED) (nonrefundable) should be paid by the bidder online only. Payment in cash / DD will not be accepted. The payment confirmation will be done by the Corporate Office.
- 3. Tender documents can be downloaded only online from aforesaid website.
- **4.** Eligible Supplier/ agencies should submit their bid well in advance instead of waiting till last date. MSETCL will not be responsible for non-submission of Bid due to any website related problems.
- 5. If the payment of tender fee and EMD by a bidder is not confirmed, then the bidder will be straight-way disqualified and his bids will not be considered for further tendering process.

Note: All eligible & interested bidders are mandated to get enrolled on E-Tendering portal (http://srmetender.mahatrasco.in).

Executive Engineer EHV (O&M) Division, BULDHANA