E-TENDER NOTICE

MSETCL invites online bids (E-Tender) from reputed& registered Electrical Contractors on Mahatransco E-Tendering Website https://srmetender.mahatransco.in for the following Tender specification.

Sr.No.	Particular	Description
1	SRM E-Tender No.	EE/EHV (O &M)/Dn/Beed/Tech/2019-20/T-07
2	Name of SRM E-Tender	Work of Replacement of tower of 132 kV Parli-Pangr line At Loc. No. 1 Under Line Maintenance Sub-Division Parli under EHV (O&M) Division, Beed.
3	RFx No. of SRM E-Tender	7000014632
4	Date and time for sale of bid documents	
5	Olds	On or before 18.12.2019 up to 17:30 Hrs.
6	techno-commercial big	19.12.2019, 11:00 Hrs. onwards if possible
7	Date and time for opening of Price Bid	20.12.2019,11:00Hrs. onwards if possible
8	SRM E-Tender Value	765297/-
9	Earnest Money Deposit (EMD) (1% of estimated cost)	7652.97/-
10	Price of bid document (SRM Tender Fees)	500/-(GST Extra As Applicable)

Contact Person: Add Executive Engineer(O): Phone No. (02442)-222876/ 8554995047.

Note: All eligible Contractors are mandated to get enrolled on SRM E-tendering portal.

https://srmetender.mahatransco.in

Terms & Conditions:

- 1. The Tender documents can be downloaded online from the aforesaid Website within the aforesaid date & time.
- 2. The Tenderer should have submit their bids online well in advance within the aforesaid date & time. The scan copy of EMD & Tender fees receipts should be submitted online along with the Technical Bid.
- 3. The Tenderer should have to submit their e-offers online well in advance within date & time mentioned as above. Payment of e-tender fees and EMD should be paid by the bidder through online only. Bidder can pay through Credit Card or by their Bank Account (NEFT/RTGS) transfer.
- 4. The Tender Document will be opened on line upto on Dt. 18.12.2019 at 17.30 Hrs.
- 5. MSETCL will not be responsible for non-submission of Bid due to any Website related problems.
- 6. The undersigned reserves the right to cancel any or all the tenders at any stage without assigning any reason.

Executive Engineer, EHV (O&M) Division, Beed.