

SRM E-Tender time limit extension

Tender No.	EE/EHV(O&M)/ABD/2019-20/T-32
	RFX NUMBER: 7000015737
Name of Work	SRM E-Tender 1 st Call of work of Installation of Transformer Auxiliary
	Monitoring System at 132kV Kannad Substation –time limit extension
Tender value	Rs. 2608566.35/- Lakhs Inclusive of All Taxes
E.M.D. to be paid (at 1% of Tender value)	Rs.26085/-
Details of Tender price Rs. 500/- + Rs 30/- as GST (Total Rs.530/- Non refundable)	EMD & Tender fees must be paid on line only
Online downloading period of Tender	From 8.04.2020, 15:00 hrs to 15.04.2020, 10:00 Hrs.
Date of online opening of Tender	Technical Bid: 15.04.2020 at 11:00 Hrs onwards (If Possible).
The web site for uploading the tender documents before due date	https://srmetender.mahatransco.in on website of MSETCL.
Designation of the officer issuing the tender	Executive Engineer, MSETCL, EHV O&M Division, AURANGABAD
Contact person	Addl. Executive Engineer; Mob-8554995030
Office Address	Wing NO. 4, 132KV Harsool, Sub Station Campus, Jalgoan Road, Harsool, Aurangabad- 431001
Email Id	ee2110@mahatransco.in

Note: - It is mandatory to get enrolled on MSETCL SRM E-Tendering Portal for all eligible contractors.

Terms & Conditions:

- 1. The Tender documents can be downloaded only online from aforesaid Website within the aforesaid date & time.
- 2. The Tenderer should have submitted their bids online well in advance within the aforesaid date & time. The scanned copy of EMD & Tender fees receipts should be submitted online along with the Bid.
- 3. The E.M.D. will be will be accepted through On Line Payment only. The tender offer without payment of E.M.D or with incomplete details as mentioned in this tender document will not be considered. EMD and Tender Fees should be paid online through credit card or your bank account (NEFT/RTGS) transfer ONLY.
- 4. MSETCL will not be responsible for non-submission of Bid due to any Website related problems.
- 5. 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, MSETCL, Aurangabad