

E-TENDER NOTICE

MSETCL invites online bids (SRM E-Tender) from reputed and registered contractors on Mahatransco E-Tendering website http://srmetender.mahatransco.in for the following tender specification.

Sr No.	Particulars	Description
1	RFx/ Tender No.:-	7000026004 (RETENDER)
	Name of Tender:-	Providing & fixing of Micro processor based 0.2S Class 3ph 4-wire meter (MFM) at 400 KV New Koyna.
2	Date for download of tender documents.	From 08/02/2023 to 15/02/2023 at 11:00 Hrs
3	Date & Time (Hrs) for online submission of Tender Documents.	On or before 15/02/2023 upto 11:00 Hrs.
4	Date & Time (Hrs) for online opening of tender documents.	 a) Technical Bid: -15/02/2023 at 11:30 Hrs onwards; if possible. b) Commercial Bid: -16/02/2023 at 11:00 Hrs onwards; if possible.
5	Tender Amount	Rs. 3,17,901/- Including GST.
6	EMD Amount	Rs. 5,000/- By online Payment
7	Tender Fees	Rs. 525/- (including 5% GST)

For further details visit our website:-

http://srmetender.mahatransco.in

Contact Person: The Executive Engineer, Mobile No.-7447440852

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

Terms & Conditions:

- 1) The tender documents can be downloaded only online from aforesaid website, within aforesaid date.
- 2) The tenderer should have to submit their appropriate bids (Technical & Commercial) online, well in advance within aforesaid date & Time. The scan copy of EMD receipt (Transaction I.D) and Tender Fees receipt (Transaction I.D) should be submitted online along with the bid.
- 3) The EMD amount and tender fee as indicated above should be paid online only through MSETCL website.
- 4) The Technical Bid will be opened online on Dtd. 15/02/2023 at 11:30 Hrs. and Commercial Bid will be opened online on Dtd. 16/02/2023 at 11:00 Hrs if possible.
- 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 the tender at any time without assigning any reason.

Executive Engineer 400KV RS Dn. New Koyna