

SRM E-Tender Notice

MSETCL invites digitally signed online bids for the following tender through E-tender process of MSETCL in two bid system from registered contractors, agencies on Mahatransco SRM E-Tendering website http://srmetender.mahatransco.in for the following works.

Sr. No.	Tender No & Description of Work			Due date & Time (Hrs) for submission & opening of Tender		
1.	Tender No. MSLDC/CELDK/REMC/T-0122/01 RFx No. 7000022037					
	Name of Work: Supply, Installation and Commissioning of Video Conferencing System in Control Room for Real-Time Grid Management at SLDC, Airoli			Download of Tender Documents Date: From 03.02.2022 to 10.02.2022 at 23:59Hrs.		
	Estimated Cost (Rs)	EMD (Rs)	Tender Fee (Rs)	Closing Date (Submission)	Tender (Technical) Opening date	Commercial opening date
	21,28,400/-	21,284.00/-	Rs. 500/ - (+ GST as applicable)	10-02-2022 Time: 23:59 Hrs	11-02-2022 (If Possible)	12-02-2022 (If Possible)

Contact Person: Executive Engineer (REMC SCADA), State Load Dispatch Centre, Thane-Belapur Road. At & Post Airoli Navi Mumbai - 400708. Tel. no.022-27601931 Extn No: 2004

For further details visit our website http://mahatransco.in

- 1. Relevant portions of the Tender which the tenderers have to fill online would be available on aforesaid website.
- 2. The Bidders should submit their bids online, well in advance within aforesaid date & time. The scanned copy of EMD receipt and Tender Fee receipt should be submitted online along with the Bid.
- **3.** The EMD amount and tender fees as indicated above should be paid online only. Bidder can pay through credit card or by Axis bank account (NEFT/RTGS) transfer.
- 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 the tender at any time without assigning any reason.

Note:- All eligible interested contractors are mandated to get enrolled on SRM E-Tendering portal (http://srmetender.mahatransco.in).

Sd/-Chief Engineer (LD) M.S.L.D.C. Kalwa M.S.E.T.C.L