

MSETCL invites online bids (SRM E-Tender) from reputed and registered Civil contractors on Mahatransco E-tendering website https://srmetender.mahatransco.in

for following tender specification.

	Particulars	Description
1	2	3
1	Tender Nos. and	1.Tender No.: MSETCL/EEC/EHV/CCCM/PBN/2022-23/ T-02 2.Tender No.: MSETCL/EEC/EHV/CCCM/PBN/2022-23/ T-03 3.Tender No.: MSETCL/EEC/EHV/CCCM/PBN/2022-23/ T-04
	Name of Tenders 1. RFx. 7000023762 -	1) The work of providing retaining structure to tower of 132 kV Waghala-Umri line at Location No. 13, Dist. Nanded.
	2. RFx. 7000023763 -	2) The work of providing retaining structure to tower of 132 kV Waghala-Kandhar line at Location No. 53, Dist. Nanded.
	3. RFx. 7000023764 -	3) The Work of providing retaining structure to tower of 132 kV Kandhar- Mukhed line at Location No. 77, Dist. Nanded.
2	Tender Amount	1) Rs. 12,57,091.00/- with G.S.T. 2) Rs. 12,57,083.00/- with G.S.T. 3) Rs. 12,67,010.00/- with G.S.T.
	The EMD 1) Rs. 12,571/- 2) Rs. 12,571/- 3) Rs. 12,670/- and Tender fees Rs. 525.00/- for Each (Including GST, Non refundable) is to be paid online only.	The payment of tender fees and EMD should be done by the bidder online only. Bidder can pay through Credit card or by their Axis bank account (NEFT/ RTGS) transfer. The payment confirmation will be done by Corporate Office, Mumbai. Fo payment confirmation send complete Tender No. / amount transaction ID and mode of payment (i.e. through Credit Card or Net banking) copy directly from vendor to following e-maids:- srmadmin@mahatransco.in for Technical issues. srmgrlfi@mahatransco.in for Financial issues.
3	Tender Start Date	28.06.2022 @ 10:00 Hrs.
4	Submission Deadline	On or before 05.07.2022 up to 18:00 Hrs.
5	Techno/Commercial Response Opening Date	06.07.2022 at 10:00 Hrs.
		11.07.2022 at 10.00 Hrs., onwards if possible.

Contract person: The Executive Engineer (C): Phone No.(02452)242002 /+91 8554995361

The undersigned reserves all the rights to accept or reject any or all tenders without assigning any reasons thereof.

(V.G. Avhad)

Executive Engineer (C) (I/C) EHV CCCM Dn. Parbhani.