

E- TENDER NOTICE

Digitally signed online bids(E-tender/RFx) in two bid system are invited for following tender specifications through SRM E-tender process of MSETCL from reputed & registered contractor agencies/Consortium agencies on Mahatransco SRM E-Tendering website – http://srmetender.mahatransco.in for following works.

Ten	RFx/	Name of work	Tender	Tender	EMD	Online
der	Even		Amount	fee		Downloadin
No.	t No.					g the RFx
MS	RFx	Work of Supply	Rs.	Rs.500/-	Rs.	From
ETC	No.	Installation Testing &	6791604/	+ GST	67916/-	13.09.2024
L/	7000	Commissioning of	_	Extra		to
SE/	0332	additional TSS		(Non		Last date of
PA	00	Protection to		Refunda		Submission
C/		220/132kV TSS Line		ble)		20.09.2024
NG		under Nagpur Zone				20.07.2024
P/T						
EC						up to
H/T						10:00Hrs
-						
03/2						Date of
4-25						opening
						20.09.2024
						up to
						10:30Hrs if
						possible
						•

Tender documents available at ----- https://srmetender.mahatransco.in

Contact person: Superintending Engineer(I/C) PAC Nagpur & Dy. Executive Engineer, PAC Circle, MSETCL, Nagpur. Contact No-8554993475 / 8554993354

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

Terms & Conditions:-

- 1) The tender documents can be downloaded only online from aforesaid website, within aforesaid date & time only.
- 2) SRM e-tender documents can be downloaded online from aforesaid website (C- folder).
- 3) The bidder should have to submit their appropriate bids (Technical & commercial) online, well in advance within aforesaid date & time.
- 4) **EMD amount & Tender Fees should be paid Online only**. Bidder can pay through credit card or by their any bank account (NEFT/RTGS) transfer. The payment confirmation will be done by Corporate Office.
- 5) MSETCL will not be responsible for non submission of bid due to any website related problem.
- 6) The undersigned reserves the right to cancel the tender/RFx at any time without assigning any reasons thereof.

-sd-SUPERINTENDING ENGINEER(I/C) PAC CIRCLE NAGPUR.