E-TENDER (RFx) NOTICE Meharashtra State Electricity Fransmission CA, Ltd.	
Notice for submission of online bids (RFx) for following	
S.N	Tender No. & Description
1.	RFx No. 7000010153 (2 <sup>nd</sup> Call)
	Supply of 4 nos. of 1.5 KVA Loading Transformer
	and 4 nos 1 KVA Potential Transformer and 200
	mtrs 50 sq mm insulated multistrand copper cable
	for CT/PT testing for Testing Unit/ Batches under
	Testing Division Nagpur.
	Estimated cost:- Limited to Rs. 02,10,630/-
	EMD Rs. 5000/- Tender Fees:- Rs.500/- (+ 5%GST)
Tender Available at:-https://srmetender.mahatransco.in	
Sale period:- 15.09.2018 to 15.10.2018	
Submission date:- 15.10.2018 @ 10:00 hrs	
Date & Time of opening (Tech. bid):- 15.10.2018 @ 11:00 hrs	
(if possible)	
Date & Time of opening (Price bid):- 17.10.2018 @ 11:00 hrs	
(if possible)	
In case of query mail to ee4150@mahatransco.in	
Executive Engineer ,Testing Division, MSETCL, Nagpur	

**Contact person:** Deputy Ex. Engineer, Testing Division, MSETCL, Nagpur. Contact No-8554993366

**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) The tenderer/bidder should have to submit their appropriate bids (Technical & commercial) online, well in advance within aforesaid date & time.
- 3) EMD amount & Tender Fees should be paid online only.

EMD will be refunded on the Bank A/c, which is maintain in the Vendor Profile on SRM portal. In case bank details are wrong, MSETCL will not be responsible for non-receipt of EMD.'

Bidder can pay through credit card or by their any bank account (NEFT/RTGS) transfer. The payment confirmation will be done by Corporate Office.

- 4) MSETCL will not be responsible for non submission of bid due to any website related problem.
- 5) The undersigned reserves the right to cancel the tender/RFx at any time without assigning any reasons thereof.

Sd/-Executive Engineer Testing Division Nagpur