

SRM E-Enquiry NOTICE

MSETCL invites online bids through SRM e-tender process for following tender specification.

Sr. No.	MSETCL invites online bids through SRM agencies on Mahatransco	e-enquiry process from registered contractor's SRM E-Tendering website
INO.	https://srmetender.mahatransco.in/ for fo	8
1	Extension Enquiry specification no.:- 18.07.2017 RFx No.: - 7000005859	SE/HVDC/RS/O&M/CHN/ 2017-18/ dt.
2	Name of Work: E-Enquiry for procurement of Blue silica gel of 4-6 mesh in air tight seal packed plastic container for maintenance of ICT, Converter & power transformers of 400KV RS O&M Division & HVDC terminal station Chandrapur	
3	Tender available from: Download of tender documents from	27.07.2017 to 02.08.2017
5	Due date for online Tender submission	on or before 02.08.2017 23:59 Hrs.
6	RFx Opening (Technical)	03.08.2017 , 11.00 Hrs if possible
7	Rfx Opening (commercial)	03.08.2017 , 11.30 Hrs if possible
8	Estimated Cost (Rs.)	Rs.98,294/- (Inclusive of all taxes)
9	EMD	Rs. 5000 /-
10	Tender/Rfx Fees	Rs. 500 + prevailing taxes (Non refundable)
11	EMD & Enquiry Fees Should be paid online ONLY (from 27.07.2017 to 02.08.2017 up to 23:59:59 hrs).	
12	Contact Person: - The Superintending Engineer 500KV HVDC RS O & M Circle, Chandrapur. Mob. No.:- 8554989409	

- **1.** Relevant portions of the tender which the tenderer have to fill online would be available on aforesaid web site.
- 2. Tender documents can be downloaded by online from aforesaid website.
- **3.** Eligible contractor / agencies should submit their bid well in advance instead of waiting till last date MSETCL will not be responsible for non-submission of bid due to any website related problems.
- **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 (https://srmetender.mahatransco.in/)

Superintending Engineer HVDC RS (O&M) Circle, MSETCL, Chandrapur.