

MSETCL invites digitally signed online bids for following tender specification through SRM Eenquiry process in two bid system from registered contractor on website

https://srmetender.mahatransco.in for following work:

	MSETCL invites online bids (E- En	quiry) from registered contractor's agencies on
S.	Mahatransco E-Tendering website https://srmetender.mahatransco.in for following works.	
N.		
1	Tender specification no.:- SE/HVDC/RS/O&M/CHN/2018-19 dt.27.02.2019	
	RFx:- 7000011843	
2	Name of Work : E-enquiry for the procurement of Blue silica gel of 4-6 mesh in air tight seal	
	packed plastic container at HVDC Circle Chandrapur.	
3	Enquiry available from:	28.02.2019 to 06.03.2019
5	Download of tender documents From	20.02.2019 (0 00.03.2019
5	Due date for online Tender submission	06.03.2019 at 23:59:59hrs.
6	Enquiry Opening (Technical)	07.03.2019 at 11:00hrs (if possible)
7	Enquiry Opening (commercial)	08.03.2019 at 11:30hrs (if possible)
8	Estimated Cost (Rs.)	Rs 98176 /-(Inclusive of all taxes)
9	EMD	Rs. 5000 /- (Refundable)
10	Tender Fees	Rs.500/-+ prevailing Taxes extra (Non
		refundable))
11	Contact Person:- The Superintending Engineer . Tel. No.:-(8554993516)	
	For Further details visit our website <u>https://srmetender.mahatransco.in</u>	
	The payment of EMD & e-Enquiry Fees Should be done by the bidder online only.	
12	Note:-All eligible interested contractors are mandated to get enrolled on SRM E-tendering portal	
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- Relevant portions of the Tender which the bidders have to fill online would be available on aforesaid web site.
- Tender documents can be downloaded online from aforesaid website.
- Eligible bidder should submit their bid well in advance instead of waiting till last date.
- MSETCL will not at all responsible for non-submission of Bid due to any website related problems which please note.
- MSETCL reserves all rights to alter, amend, add, delete, and relax any tender conditions or entire tender in the interest of company without assigning any reasons thereof which may Please be noted.

Sd/-

Superintending Engineer HVDC RS O&M Circle Chandrapur