

SRM e-TENDER (2nd call) NOTICE

Digitally signed online bids (SRM e-tender) in two bid system are invited for following tender specification through SRM e-tender process of MSETCL from reputed & registered Contractors on MAHATRANSCO SRM e-tendering website to execute described work.

S N	Tender No.	Desrciption of work	Tender Amount	Tende r Fee	EMD	Period of Sale of documen t	Last date of submis sion	Date of opening
1	EE/TRANS (O&M)/BH R/T-5(2nd call)/2017 -18 (RFX no. 7000007 363)		Limited to Rs. 17,26,546/-	Rs. 500 + GST 5% = 525/-	Rs. 17,265.46 /-	18/02/ 2018 to 05/03/ 2018	05/03/ 2018 Up to 13:00 hrs	Technic al bid 05/03/ 2018 (14:00 hrs.) and price bid 05/03/ 2018 (15:00 Hrs.)

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

Note :- All eligible interested contractors are mandated to get enrolled on SRM E-Tendering portal. For enrollment the contractor may contact to the Office of the Superintending Engineer, EHV(0&M) Circle, 2nd floor, VIDYUT Bhavan, Katol road, MSETCL, Nagpur.

For further details visit our website http://www.mahatransco.in/

- 1. Relevant portions of the SRM e-Tender which the tenderers have to fill online would be available on aforesaid website.
- 2. SRM e-Tender documents (Attachment) can be downloaded online from aforesaid website.
- 3. Eligible 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. Payment of SRM e-tender fees and EMD should be paid by the bidder online only. The payment confirmation will be done by Corporate Office.
- 5. Eligible agencies are requested to submit their ONLINE bids well in advance up to 13.00 Hrs. on dt. 05.03.2018 Original certificate will have to be produced if demanded for verification.
- 6. The SRM e-tenders will be opened in the office of the Executive Engineer, EHV (O&M), Division, 1ST Floor, Vidyut Bhawan, Nagpur Road, Bhandara-441904.

Executive Engineer EHV(O&M) Division, MSETCL, Bhandara.