

Corrigendum No. 07

Revision in Qualifying Requirement (QR) relating to Minimum Annual Average Turnover (MAAT) of financial position/criteria i.e. Clause 3 (3.3.1) in section-I (Instructions to Bidders)

In continuation to this office e-Tender notice no. **CE/MSLDC/EA/DSM/ T-05/2019-20 Dtd. 26.06.2019** (**RFx no. 7000013218**) for Development of comprehensive software for Scheduling & Despatch, Deviation Settlement and State Energy Accounting activities and Implementation of DSM Mechanism in State Load Despatch Centre (MSLDC) of Maharashtra along with hosting of entire data base and application software on Cloud.

The Proposed Amendment:

The original clause of Qualifying Requirement (QR) relating to Minimum Annual Average Turnover (MAAT) of financial position/criteria (3.3.1) in section-I (Instructions to Bidders) is as below:

"The Bidder should have Minimum Annual Average Turnover (MAAT) of at least 40% of estimated cost of tender offered in the past three years i.e. 36 months. This should be certified by Chartered Accountant. Audited balance sheets for the last three years duly certified by Chartered Accountant to be submitted. (CA should have UDIN)."

is amended as below:

"The Bidder should have Minimum Annual Average Turnover (MAAT) of at least <u>25%</u> of estimated cost of tender offered in the past three years i.e. 36 months. This should be certified by Chartered Accountant. Audited balance sheets for the last three years duly certified by Chartered Accountant to be submitted. (CA should have UDIN)."

All other terms & condition of the E-tender notice published earlier will remains unchanged. For further details visit our website http://mahatransco.in

Note:- All eligible interested bidders are mandated to get enrolled on SRM e-Tendering portal (<u>https://srmetender.mahatransco.in</u>)

-sd-Chief Engineer, MSLDC, Kalwa



Corrigendum No. 08

e-Tender Extension Notice (3rd extension)

MSETCL invites digitally signed online bids for following work through E-Tender process of MSETCL in two bid system from registered contractors, agencies on Mahatransco SRM E-Tendering website https://srmetender.mahatransco.in for following works.

Sr. No. 1.	Tender No & Description of Work Tender No. CE/MSLDC/EA/DSM/T-05/2019-20 RFx No. 7000013218 Name of Work: Development of comprehensive software for Scheduling & Despatch, Deviation Settlement and State Energy Accounting activities and Implementation of DSM Mechanism in State Load Despatch Centre (MSLDC) of Maharashtra along with hosting of entire data base and application software on Cloud.			Due date & Time (Hrs) for submission & opening of Enquiry Download of Tender Documents Date: From 08-08-2019 to 23:59Hrs. of 14-08-2019.		
	Estimated Cost (Rs) including GST @18 %	EMD (Rs)	Tender Fee (Rs)	Closing Date (Submission)	Tender (Technical) Opening date	Commercial opening date
	1207.58 Lakhs	12,07,580/-	Rs. 25000/- (+ GST 5%)	14-08-2019	16-08-2019 (If Possible)	21-08-2019 (If Possible)

Contact Person: 1) Ravindra Nagare, Executive Engineer (EA), State Load Dispatch Centre, Thane-Belapur Road. At & Post Airoli Navi Mumbai - 400708. Tel. no.022-27601931 Extn 2007 / 9930593849; 2) Pravin Patil, Additional Executive Engineer (EA) Mob. No. 8879344320

For further details visit our website https://mahatransco.in

1. Relevant portions of the Tender which the bidders have to fill online would be available on aforesaid website.

2. The Bidders should submit their bids online, well in advance within aforesaid date & time. The scanned copy of EMD receipt and Tender Fee receipt should be submitted online along with the Bid.

3. The EMD amount and Tender fees as indicated above should be paid online only.

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).

-sd-Chief Engineer, M.S.L.D.C. Kalwa M.S.E.T.C.L