



**MAHATRANSCO**  
**SRM E-Tender Notice**  
**(RFx No. 7000038669)(2<sup>nd</sup> Call)**

MSETCL invites digitally signed online bids for following tender through SRM E-tender process of MSETCL in two bid system from registered contractors, agencies on Mahatransco E-tendering website <http://srmetsender.mahatransco.in> for following works.

Sr. No.	Tender No & Description of Work			Due date & Time (Hrs) for submission & opening of Tender		
1	<b>Tender Ref No. CELDK/REMC/OP/2025-26/001</b>					
	<b>Scope of Work:</b> Renewable Energy (Solar & Wind) Power forecasting services for 2 years (CY-2026 & CY-2027) period at MSLDC Airoli			<b>Download of Tender Documents</b> Date: From 27.01.2026 to 05.02.2026		
	Estimated Cost (Rs)	EMD (Rs)	Tender Fee (Rs)+GST@18% Extra	Closing Date (Submission)	Technical bid Opening date	Price bid Opening date
	1,42,59,120/-	1,42,591/-	5900/-	05.02.2026 Up to 23.59 hrs.	06.02.2026 11.00 Am (If possible)	12.02.2026 11.00 Am (If possible)

**Contact Person:** Executive Engineer (I/c) (REMC-OP), State Load Dispatch Centre, Thane-Belapur Road. At & Post Airoli Navi Mumbai - 400708.

Contact Person- Executive Engineer +91-9029800895

For any Query mail id: [remc.operation@mahasldc.in](mailto:remc.operation@mahasldc.in)

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

1. Relevant portions of the Tender which the bidders have to fill online would be available on aforesaid website.
2. The bidder 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. Bidder can pay through Credit Card or by their Axis bank Account (NEFT/RTGS) Transfer.
4. MSETCL will not be responsible for non-submission of bid due to website related problems.

**Note: - All eligible interested contractors are mandated to get enrolled on SRM E-Tendering portal.**

Sd/-  
**Chief Engineer (I/C),  
 MSLDC, Airoli, MSETCL**