

**Amendment No. 05**

**Tender No.:**T-2206 to T-2211 /MSETCL/CO/ED/TR.O&M/2023-24 (RFx No. 7000027497, RFx No. 7000027502, RFx No. 7000027506, RFx No. 7000027503, RFx No. 7000027504 & RFx No. 7000027505)

**Publication of revised tenders thereof.**

**Name:** Fixing of Schedule of Rates (SOR) for Repairs of EHV Power Transformers, ICTs and Reactors of various capacities & voltage ratings in MSETCL and Overhauling/drying out of Power Transformers / ICTs & Reactors at site by use of Mobile Vapour Phase Drying (MVPD) at various EHV sub stations in MSETCL for the year 2023-24 & 2024-25.

The Maharashtra State Electricity Transmission Company Ltd., Mumbai, had invited offers in TWO bid system (Techno- commercial and price bid) from the eligible bidders for the work of Fixing of Schedule of Rates (SOR) for Repairs of EHV Power Transformers, ICTs and Reactors of various capacities & voltage ratings in MSETCL and Overhauling/drying out of Power Transformers / ICTs & Reactors at site by use of Mobile Vapour Phase Drying (MVPD) at various EHV sub stations in MSETCL for the year 2023-24 & 2024-25 vide SRM e-Tender No. T-2206 to T-2211-( RFx No. 7000026873, RFx No. 7000026595, RFx No. 7000026597, RFx No. 7000026598, RFx No. 7000026599 & RFx No. 7000026600).

Now, the said RFx has been re-floated as (RFx No. 7000027497, RFx No. 7000027502, RFx No. 7000027506, RFx No. 7000027503, RFx No. 7000027504 & RFx No. 7000027505) to incorporate revised price schedules, EMD & to upload reply to pre-bid queries. Bidders are requested to take note of this and apply accordingly.

**Bidders are requested to note following:**

- The Last date and time for sale & submission of bid is extended upto **01.06.2023** at **13:00 Hrs.**
- The date and time for opening of techno-commercial bid is extended upto **01.06.2023** at **14:00 Hrs.**

All other contents remains unchanged. The bidders are requested to check the details on our website [www.srmetender.mahatransco.in](http://www.srmetender.mahatransco.in).

Sd/-  
**Chief Engineer (Trans. O&M)**  
**MSETCL**