



2nd Call Tender Notice

400KV RS O&M Division, Chandrapur.

MSETCL invites online bids (**Tender**) from registered contractor's agencies on Mahatransco e-Tendering website <http://srmetender.mahatransco.in> for following works.

| Sr. No. | SRM e-tender no. & Description of Work | Due date & Time (Hrs) for submission & Opening of Tender |
|---------|--|--|
|---------|--|--|

MSETCL/EE/400KV/RS/O&M/DN/CHND/E- Tender – 09/ 2024-25/ RFX No.- 7000032173

| | | |
|---|---|---|
| 1 | Tender for the work of supply of isolator status panel along with laying of various size control cable with glanding, dressing, termination and fabrication and erection of cable tray for the capex scheme of replacement of old 220kV existing RADSS bus bar protection scheme by new CTR make numerical bus bar protection scheme at 220kV/ 400kV substation, GCR, MSETCL, Chandrapur. | Download of Tender document Date:- 12.07.2024 – 18.07.2024 |
|---|---|---|

| Estimated Cost (Rs.) | EMD (Rs.) | Tender Fee (Rs.) | Closing Date | Bid opening Date |
|--|-------------------------------|------------------|---|--|
| Rs.11,57,454.00/- (Including Taxes) | Rs.11,574.54/- Paid Online | 590/- (Incl.GST) | 18.07.2024 (Up to 23:00 Hrs) | 19.07.2024 (at 10:00 Hrs if possible) |

Contact Person:-The Executive Engineer. Tel. No. :- (8554993221), Dy.EE(O) - 8554993565

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

The payment of EMD & e-Enquiry/Tender Fees Should be done by the bidder online only.

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

- The tender are available from dt. **12.07.2024** at our website <https://srmetender.mahatransco.in>. The registered contractors are required to submit the SRM e- tender duly filled in latest format by dt. **18.07.2024** (Up to 23:00 Hrs). The undersigned reserves the right to cancel the tender at any time without assigning any reason. Other terms & condition remains unchanged.

-sd/-

**Executive Engineer
400kV RS O&M Division,
MSETCL,C'Pur**