

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.



From: The Superintending Engineer,

EHV (O&M) Circle, 3rd Floor, Vidyut Bhawan,

Ratanlal plot, Akola- 444 005

Phone: 0724-2434545

E-mail: - se1200@mahatransco.in

SE/EHV(O&M)/CIR/AKL/Tech /F-15/No. NU - 1 2 6 2 Date:

Date: 0 7 OCT 2024

CORRIGENDUM NOTICE

Sub: - Corrigendum to the E-Tender (2nd Call) for the work of Carrying out Puncture Insulator Detection (PID) works of 400 kV lines under 400 kV LM SDN Akot under jurisdiction of 400 kV R.S. Division, Akola.

Ref: - 1) E-Fender No. MSETCL/SE/EHV/O&M/CRL/AKL/Tech/2024-25/T-09-PID 400kV Line (2nd Call) (RFx No. 7000033865).

2) Permission for relaxation of Tender condition from Zone office, Amravati vide email on dtd. 05.10.2024.

This office has floated SRM E-Tender (2nd Call) for the work of Carrying out Puncture Insulator Detection (PID) works of 400 kV lines under 400 kV LM SDN Akot under jurisdiction of 400 kV R.S. Division, Akola amounting to **Rs. 94,19,231.00**/- (Including all taxes) vide E-Tender no. under reference.

Now, Corrigendum to the Technical Qualifying criteria Clause no. 2.3.1, 2.3.2 & 5.0 in the

Tender Documents of E-Tender under reference is issued as follows:

Sr. No	Clause No.	Description	Amendment
1.	2.3.1	The bidder, in last 07 (seven) years, from the publication date of first call of the tender, shall have experience of similar works (similar means work of PID Testing of 100kV and above in MSETCL or other Power Transmission licensee in India) & shall submit the Experience certificate for works executed successfully from the authority not below the rank of Executive Engineer in MSETCL or equivalent in other power transmission licensee in India.	The bidder, in last 07 (Seven) years, from the publication date of first call of the tender, shall have experience of similar works (similar means work of PID Testing of 100kV and above in MSETCL) & shall submit the Experience certificate for works executed successfully from the authority not below the rank of Executive Engineer in MSETCL.
2.	2.3.2	The Work orders in support of above Experience shall be a) One completed work order amounting to not less than 70% of estimated cost of subject tender. OR b) Two completed work orders, each amounting to not less than 40% of estimated cost of subject tender. OR c) Three completed work orders, each amounting to not less than 30% of estimated cost of subject tender	The Work orders in support of above Experience shall be work order amounting not less than 80% (Cumulative) of estimated cost of subject tender.

Sub:- Corrigendum to the E-Tender (2nd Call) for the work of Carrying out Puncture Insulator Detection (PID) works of 400 kV lines under 400 kV LM SDN Akot under jurisdiction of 400 kV R.S. Division, Akola.

Sr. No	Clause No.	Description	Amendment
3.	5.0	JV/Consortium, if applicable as per clause No. 5.16	JV/Consortium is not applicable.

Note:-

1) Other terms & conditions will remain unchanged.

2) The due date for submission of said E-Tender is further extended from dtd. 10.10.2024 @ up to 23:59 Hrs to 13.10.2024 @ up to 23:59 Hrs.

Probable Technical Bid Opening date: 14/10/2024, 11:00 Hrs, if possible Probable Price Bid Opening date: 14/10/2024, 12:00 Hrs, if possible

SUPERINTENDING ENGINEER EHV O&M CIRCLE AKOLA