

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED
CIN No. : U40109MH2005SGC153646

Name of Office: Central Purchase Agency,
Office Address: Prakashgad, 1st Floor, Plot No G-9, Anant Kanekar Marg, Bandra (East),
Mumbai-51
Contact No.: 022-26474211/26472131
Email Id: cecpa@mahatransco.in

SP/T-0615/0724

Date: 18.07.2024

CORRIGENDUM NO.1

Sub:- SITC of capacitor banks of voltage ratings of 22kV, 33kV & 132kV—315 MVAR in Phase-VI [6.1] at various EHV substations under Nashi & Vashi Zone in MSETCL against e-Tender No.SP/T-0615/0724 (Rfx No.7000032032) submission due on 29.07.2024.--- **Reply to Pre-Bid queries, Revision in Completion period and extension in due date of submission and opening thereof.**

Please refer e-Tender No. SP/T-0615/0724 (Rfx No. 7000032032) advertised for subject works.

Bidders are requested to take a note that the **Reply to the Pre-Bid Queries** is attached herewith as “ANNEXURE-A”. Also, the **Completion period shall be read as 10 months from Handing over of site including monsoon period**, the Invitation for Bid is revised accordingly.

The Due dates of Submission and Opening of Tender are extended as under:

- i) Due date and time of Submission of bid : 02.08.2024 upto 17:00 Hrs.
- ii) Due date and time of Opening of bid : 02.08.2024 at 17:15 Hrs.

All participants bidders are requested to take note of above and submit their bids accordingly. All other terms & conditions of the Tender Specifications remain unchanged.

Sd/-
Executive Engineer (St-VI)

ANNEXURE-I

Tender No. SP/T-0615/0724 (RFx. No. 7000032032)

SITC of capacitor banks of voltage ratings of 22kV, 33kV & 132kV—315 MVAR in Phase-VI [6.1] at various EHV substations under Nashi & Vashi Zone in MSETCL

Reply to Pre-Bid queries

Sr. No.	Description	Existing Clause	Bidder's Query	MSETCL Reply
1	PV is applicable for Major equipments i.e. Circuit breakers, instrument transformers, isolators, relay panels, structural steel, and control and power Cables, Conductors, Lightning Arrester. For all other materials/equipments PV is not applicable.	Page No.14, Book-I, CL-8.3.3	Please note that All other State Electricity Boards are paying PV as applicable as per IEEMA PV Clause. Further Capacitor RAW materials are imported and also Series Reactors are manufactured from Aluminium/Copper and hence prices are always volatile and depends upon International/Local markets Tariffs.Hence Kindly allow PV clause for Capacitor and Reactors also.	As per Tender Document
2	Specification	Designed Voltage	As per Specification, Highest System voltage is 36 KV, 24 KV, 12 KV. We have earlier supplied capacitor of voltage 7.31 KV. Accordingly rating of Capacitor Bank with three groups comes as 38 KV instead of 36 KV. Kindly confirm unit Voltage. Accordingly capacitor bank voltage will be calculated.	Detail unit rating pertaining to each Capacitor bank has to be designed & shall be offered for approval by OEM during detailed engineering/approval stage.
3		132/33kV Boisar-I(MIDC) & 132/33kV Palghar	Kindly confirm scheme, Number of feeders for 3 X 10 MAVR Capacitor Bank.	Number of feeders are 03 (three) for 3x10MVAR Capacitor Bank at 132kV Boisar S/S & 132kV Palghar S/S. 2 Nos of 22 or 33kV Control relay double feeder panel with numerical type are considered.