



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.: 022-69852740

Email Id: cecpa@mahatransco.in

SP/T-0633/1125 Date: 26.11.2025

CLARIFICATION

Sub:- Procurement of 420kV, 245kV & 145kV CBs (Circuit Breakers) under LE & Augmentation schemes for various EHV PC O&M Zones of MSETCL against e-Tender No.SP/T-0633/1125 (Rfx No. 5000001485) submission due on 05.12.2025.--- Reply to Pre-Bid queries thereof.

Please refer e-Tender No. SP/T-0633/1125 (Rfx No. 5000001485) advertised for subject procurement.

Bidders are requested to take a note that the **Reply to the Pre-Bid Queries** is attached herewith.

The Due dates of Submission and Opening of Tender remains unchanged:

All participant's 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)

Reply to Pre-Bid Query of M/s.Siemens Energy India Limited, Aurangabad

Sr. No	Document/Clause No.	Page No	M/s.Siemens Query	MSETCL reply
1	Section III- Delivery	V	Considering the present manufacturing slot and delivery time line. We request you to please consider our proposed delivery time line. 1. for 145kV - Delivery commencement shall be 10 months from drawing approval & completion period shall be 12 months from drawing approval. 2. for 245kV - Delivery commencement shall be 12 months from drawing approval & completion period shall be 15 months from drawing approval. 3. For 420kV without PIR - Delivery commencement shall be 16 months from drawing approval & completion period shall be 18 months from drawing approval. 3. For 420kV with PIR - Delivery commencement shall be 30 months from drawing approval & completion period shall be 30 months from drawing approval & completion period shall be 32 months from drawing approval.	No Change
2	Section III/ 11		It is once again requested to review the rates as The Estimated cost of tender is less as compared to current Market rates. We request you to kindly review and revise the same.	No change
3	Section I/34	12	Validity of tender shall be limited to 120days from date of tender opening for PO placement. Any extension of prices beyond validity period shall be mutually discussed & agreed.	No change
4	TECHNICAL SPECIFICATION/6.5.1	18	MSETCL to clearify the type of terminal connector required like Single ACSR, Twin ACSR IPT Tube or any other specific as the same is not mentioned in the technical specifications	145 kV -Feeder/TF HV-Single 0.4 ACSR Zebra 145kV ICT LV-Twin 0.4 ACSR Zebra 245 kV -Feeder/TF HV-Single 0.4 ACSR Zebra (at 245 kV sub stations) 245 kV -Feeder/TF HV-Single AAAC Morculla (245 kV bays at 400 kV sub stations) 245kV ICT LV-Twin AAAC Morculla (245 kV bays at 400 kV sub stations) 420kV -Twin AAAC Morculla

Reply to Pre-Bid Query of M/s.Siemens Energy India Limited, Aurangabad

5	TECHNICAL SPECIFICATION (245kV)/6.18 xi)	25	MSETCL has mentioned type of as "1100 Volts grade PVC insulated tinned copper " Siemens is confirming flexible copper cable instead of insulated tinned copper as the same were accepted by MSETCL in the past tenders.	As per Technical Specification
6	TECHNICAL SPECIFICATION(420kV)/6.11.6 "Wiring for all control circuits shall be carried out with 1100 Volts grade PVC insulated tinned copper stranded conductors of sizes not smaller than 2.5 sq." mm.	22	We request MSETCL to accept Flexible Copper Conductor instead of Tinned Copper straded conductor. We request MSETCL for conductor size not smaller than 1.5 mm instead of 2.5 mm same was accepted by MSETCL in the past tenders.	As per Technical Specification
7	Site Location		Request MSETCL to speciy store name	Shall be supplied at Major Stores of MSETCL
8	TECHNICAL SPECIFICATION/5 A) 19	8	MSETCL has asked for Maximum break time of 35 & 45 ms for 220 & 132kV Breaker for which Siemens confirm to offer Total break time for 145kV & 245kV CB shall be <60ms same was accepted by MSETCL inline with previous approved drawings ,Pls provide your acceptance on the same	As per Technical Specification