

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD. EHV PC O&M Zone, Vashi CORRIGENDUM – I (3rd call)

## Subject- Revision in clause, technical specification of GIS bays & end date of Tender.

E-tender No./ RFx No. 7000037051 (3rd call)

Name of work: "3rd call for Establishment of 18 Nos 22kV GIS Bays (12 Feeders, 2 Incomers, 2 PT bay and 2 Bus Section) at 220kV Colourchem S/s under EHV O&M Division Bhandup alongwith allied Civil works."

Estimated Cost: Rs.11,22,59,647.48/- including GST Tender Fees: Rs. 25000/-+ GST.

Please note the following modifications in r/o Tender-

- A] Clause on 3 (A) (6) in IFB & TQR document uploaded for tender is modified as under-
- "(a) The manufacturer or subsidiary can authorize one or more dealer / distributor / Channel Partner. However, JV can be made with one agency only.
- (b) In case, if an authorized dealer / distributor / channel partner is participating in Bid, then the OEM / subsidiary cannot participate for the same. Other way round, if the OEM / subsidiary participates in the tender, then his authorized dealer / distributor / channel partner cannot participate in the same tender. Under such cases, Bids of both OEM / subsidiary and his authorized dealer / distributor / channel partner shall be rejected in Technical scrutiny itself."
- B] There is a requirement of short circuit ratings for GIS bays of 40KA/3 sec. Hence, relevant items technical specifications are revised from 31.5KA/3 sec to 40KA/3 sec in price schedule. Valid type tests reports shall be in accordance with these new specifications. Revised price schedule excel file for 3rd call is uploaded in 'Amendment' folder of the Tender and Bidders are requested to take note of the same and to consider this revised price schedule file for uploading for quoting item-wise price.
- C] Tender date is extended from 12.09.2025 to 26.09.2025 to respond to the tender with above changes.

For detailed information visit our website: https://srmetender.mahatransco.in

Sd/-CHIEF ENGINEER, EHV PC (O&M) Zone, Vashi