

Meghalaya Power Transmission Corporation Limited Office of the Chief Engineer (Transmission)

Lumjingshai, Short Round Road, Shillong - 793001

CIN - U4010ML2009SGC008393

email:cetranzemeptcl@gmail.com

No. MePTCL/CE (T)/TT-190/Pt-1/2025-26/23

Dated Shillong, the 4th June, 2025.

CORRIGENDUM-2

In line with clause 7.0 of section II - "Instructions to Bidders" in the bidding document for the tender invited vide NIT.No.MePTCL/CE (T)/TT-190/Pt-I/2025-26/7, Dated 21st April 2025, for "Supply of 132kV and 33kV Indoor GIS and related services for Augmentation of 132/33kV Mawlai Sub-Station from 3x20MVA to 3x50MVA along with re-engineering of 132kV Bus bar" under NESIDS OTRI Scheme in Meghalaya", the Tender Committee of MePTCL has decided to make amendments on the following documents as indicated below:

- 1. The Bill of Quantity has been revised with inclusion of brands against items in the BOQ.
- 2. The Technical Bid Clause1.1 under Annexure-A (BDS) and the criteria for formation of a joint venture against this project as stipulated in Clause 3.0 of the Annexure-A (BDS) has been amended.

The amendment is to this extent only other terms and conditions remain the same.

The amended Annexure-A(BDS) supercedes the original BDS.

Final prebid meeting will be held on 9.6.2025 at 11:00hrs at the MeECL Conference room physically or via virtual mode and the link for the meeting is meet.google.com/exa-sikw-wba

(P.Sun)
Chief Engineer (Transmission)

Memo No. MePTCL/CE (T)/TT-190/Pt-I/2025-26/23a Copy to:

Dated Shillong, the 4th June, 2025.

- 1. The Director (Transmission), MePTCL, Shillong for favour of information.
- 2. The Addl. Chief Engineer (T&T), MePTCL, Shillong.
- 3. The Superintending Engineer, T&T Circle MePTCL, Shillong.
- 4. The Executive Engineer (MIS), MePDCL, Shillong with a request to upload the enclosed revised BOQ, amended Annexure-A (BDS), Minutes of meetings dated 12.5.2025 and 30.05.2025, SLD, Soil Testing Report and Technical Specifications in the www.meghalayatenders.gov.in.

Chief Engineer (Transmission)