

ASSAM ELECTRICITY GRID CORPORATION LIMITED

Office: Office of The DEPUTY GENERAL MANAGER. UAT&T CIRCLE, AEGCL, Garmur LMTC Road, Jorhat, Assam, Pin -785007 GSTIN: 18SHLS01676D1DE, e-mail: dgmttc.jorhat@aegcl.co.in

Corrigendum-I

BID IDENTIFICATION NO.: AEGCL/DGM/TTC/JRT/33kV ISO/T-31/2025/1223, Dated:28/11/2025

NAME OF THE WORK: Supply of 03 Sets of 33kV Isolators for 220kV Mariani GSS and 132kV Garmur GSS under 220kV Mariani Division under UAT&T Circle, Jorhat.

With reference to the above Bid Identification No., there are some corrections in the SECTION -2 of the BID DOCUMENT which are mentioned below:

Clause 3.1.1: Please read Technical Information & criteria for "Supply of 03 Sets of 33kV Isolators for 220kV Mariani GSS and 132kV Garmur GSS under 220kV Mariani Division under UAT&T Circle, Jorhat." instead of "Supply of 4(Four) nos. of 132kV Isolators with single earth switch for replacement of old/obsolete 132kV Isolators at 132kV Lakwa GSS."

Clause 3.18.1 : Please read The Contractor shall supply the equipments / materials at 220kV Mariani GSS, AEGCL instead of 132kV Lakwa GSS.

Clause 3.19.3 : Please Check Point a), f), g)

- a) Please read "33KV Isolators (SI or DI) shall be outdoor type with three phase double break center rotating manual as well as motor operated type with local/remote operation" instead of 132 KV Isolators (SI or DI) shall be outdoor type with three phase horizontal centre break rotating manual as well as motor operated type with local remote operation.
- f) Please read "The Isolators offered by the Bidder shall be designed for Normal rating current of 1250A for 33kV Isolator instead of 2000/1250A for 132kV Isolator.
- g) Please read "The Isolators shall be suitable to carry the rated current continuously and full short circuit current of 31.5 KA for 33 KV for 3 second" instead of 40KA for 132 KV

Clause 3.19.4: Please check point a), b)

- a) Please read "Fixed contact should consist of loops of above copper strips suitable for 1250Amps ratings for 33KV Isolators" instead of 2000/1250 Amps ratings for 132KV Isolators
- b) Please read "These fixed and moving contacts shall be able to carry the rated current continuously and the maximum fault current of 31.5 KA for 33KV respectively for 3 seconds" instead of 40kA for 132kV

Clause 3.20.24: (i) Please read "This specification covers the minimum requirements for the design, engineering, manufacturing, inspection, testing, supply of 33KV isolators with and without earth switch at 220kV Mariani GSS and 132kV Garmur GSS under 220kV Mariani Division, AEGCL" instead of 132KV isolators with earth switch at 132kV Lakwa GSS, AEGCL

All other terms and conditions of the bidding document remain same.

Dy. General Manager UATTC, AEGCL, Garmur, Jorhat.

Memo No.- AEGCL/DGM/UATTC/JRT/T-31/2025/1420

Dtd: 17 12 2025

Copy to:

1. The Chief General Manager, AEGCL, Bijulee Bhawan, Platan Bazar, Ghy-1 for favour of his information. 2. The DGM-IT, O/o the MD, AEGCL, for publication of the corrigendum notice in AEGC)'s website.

Dy. General Manager