



CORRIGENDUM-III

BID IDENTIFICATION NO: AEGCL/MD/Tech-1060/Rangia XFMR AUG/SOPD-G/2022-23/Bid
TENDER DETAILS/NAME OF WORK: Augmentation of 2x100 MVA, 220/132 KV Rangia GSS By 2x200 MVA Auto-Transformer (Phase-I)

With reference to the above, Clause No. 3.17.4.0 (ii), Dynamic Effect of Short Circuit (Specific Requirement, Technical Specification of Transformer, Volume-II of the bidding document) is amended as below:

For 220 kV Class Transformer:

Bidder / Manufacturer should have successfully carried out Dynamic Short Circuit Test on any rating of 220 kV or above voltage class transformer within last ten years as on the originally scheduled date of bid opening and shall enclose the relevant Test Report / Certificate along with bid. In case bidder has not successfully tested 220 kV or above voltage class transformer for Dynamic Short Circuit Test, their bid shall be considered technically non-responsive. The offered transformer should comply the requirement of similarity clause specified in IS 2026 (PART 5) / IEC 60076-5 with respect to short circuit tested transformer. Further, design review of offered transformer shall be carried out based on the design of short circuit tested transformer. Criteria for similar design shall be as per Annexure-J of Central Electricity Authority's "Standard Specifications and Technical Parameters for Transformers and Reactors (66kV and above)"

All other terms and conditions of the bid document shall remain same.

Sd/-

Chief General Manager (PP&D)
Assam Electricity Grid Corporation Limited

Memo No: AEGCL/MD/Tech-1060/Rangia XFMR AUG/SOPD-G/2022-23/Bid/Part File/18(a) Date:21.04.2023
Copy to:

1. IT Cell, O/o the MD, AEGCL, for publication of the corrigendum in AEGCL's Website (Soft copy enclosed)

Ln
21/04/2023

Chief General Manager (PP&D)
Assam Electricity Grid Corporation Limited