



F.No: IITH/CMD/F.35/ELE/2025-26/1865

Date: 24.02.2026

ADDENDUM/CORRIGENDUM NO. 02

Name of Project: Construction of Centre of Excellence for Centre of Clean Coal Energy & Net Zero (CLEANZ) facility at IIT Hyderabad.

Sub Head: Internal & External Electro- Mechanical Works for CLEANZ Facility.”-Reg.

NIT No.: IITH/CMD/ELE/NIT/2025-26/13

With reference to the Addendum/Corrigendum No.2, the following terms and conditions of tender document (NIT)- Financial Bid, has been amended as mentioned here under:

S.No.	Page No. / Line/ Para No./Ref.No.	As per Tender	Now shall be read as
1	Page No. 11/Financial Bid BoQ/ Item S.No.71.2 (B) Transformer	B) Transformer A.1) 630 KVA , 11KV/415V Dyn11 Copper Wound Cast Resin Dry Type Transformer with Off load tap links of +5% to -5% @2.5%. Class of Insulation: F, Temperature rise limits of 90 deg.C over ambient of 50 degrees. Transformer Losses:(Losses as per ECBC 2017) Max. losses at 50% loading=3340W, Max losses at 100% loading:8820W and impedance 4.5 %. - 1 No. A.2) Surge Arrester on HT side - 1 No. A.3) WTI with Alarm and Trip Contacts - 1 No.	B) Transformer A.1) 800 KVA , 11KV/415V Dyn11 Copper Wound Cast Resin Dry Type Transformer with Off load tap links of +5% to -5% @2.5%. Class of Insulation: F, Temperature rise limits of 90 deg.C over ambient of 50 degrees. Transformer Losses:(Losses as per ECBC 2017) Max. losses at 50% loading=3340W, Max losses at 100% loading:8820W and impedance 4.5 %. - 1 No. A.2) Surge Arrester on HT side - 1 No. A.3) WTI with Alarm and Trip Contacts - 1 No.

Other terms and conditions of the Notice inviting Tender (NIT) shall remain the same.


Executive Engineer-Electrical
IIT Hyderabad