

## **ASSAM ELECTRICITY GRID CORPORATION LIMITED**

Regd. Off.: BIJULEE BHAWAN (FIRST FLOOR) PALTANBAZAR; GUWAHATI - 781001 CIN: U40101AS2003SGC007238 GSTIN: 18AAFCA4973J9Z3





PHONE: 0361-2739520 Web: www.aegcl.co.in

## Corrigendum-III

## BID IDENTIFICATION NO: AEGCL/MD/O&M/COIP\_Bushing/Matia/2021/BID

The following clarifications may be noted for the work namely "Supply, Erection, Testing & Commissioning of 132 kV COIP Bushings for 25 MVA Transformer of 132kV Matia GSS" against Bid Identification No. mentioned above -

SI No.	Clause No.	Bid specifications	Queries	Clarification
1	Section-1 1.3.0 SCOPE OF WORK	f) AEGCL will assist the bidder for Oil Filtration that will be required prior to changing the bushing in the transformer. Charges for the same have to be paid by the contractor to AEGCL as per approved rate of AEGCL.	Kindly share the volume of transformer oil including conservators and turrets. Also, the approved rates of AEGCL for oil filtration may be furnished.	The volume of transformer oil including conservators and turrets is 18,857 Liter as per transformer nameplate.
2	Section-1 1.4.0 Time Schedule	The successful bidder shall have to complete the works within 4 (Four) months from the date of contract commencement.	This period shall be exclusive for the shutdown clearance required at site for the said transformers. Shutdown schedule should be informed to the bidder at least 20 days in advance.	Agreed
3	Section-1 1.24.0 Performance Security	Within 15 (five) days of receipt of the Notification of Award from AEGCL, the successful bidder shall furnish to AEGCL a performance security in an amount of 100 (One Hundred) percent of the Contract Price in accordance with the Conditions of Contract.	We are 100% liable to the performance of product but we request AEGCL to consider PBG of 10% of the contract	As per bid specification
4	Section-3 3.4.2 Technical Specification	Sr No. 19 Oil Part: Fiber Reinforced Polymer material.	Oil part: Part Epoxy	As per bid specification
5	Section-3 3.4.2 a	During the warranty period, if the bushing dielectric loss is more than 0.5% or the increment is more than 0.1%. The contractor shall warrantee the replacement of bushing.	During warranty period if the bushing dielectric loss is more than 0.5% or the increment is more than 0.1%, then the contractor shall warrantee the repairing/ replacement of bushing.	As per bid specification



## **ASSAM ELECTRICITY GRID CORPORATION LIMITED**

Regd. Off.: BIJULEE BHAWAN (FIRST FLOOR) PALTANBAZAR; GUWAHATI - 781001 CIN: U40101AS2003SGC007238 GSTIN: 18AAFCA4973J9Z3





PHONE: 0361-2739520 Web: www.aegcl.co.in

6	Section-3 3.9.0 Performance Monitoring	After the bushing has been in operation for one year, the bidder shall assist the buyer in conducting performance evaluation tests on the bushing without dismantling.	Kindly clarify whether the test instrument and Service Engineer will be in scope of AEGCL or contractor.	The test instrument and Service Engineer will be in scope of contractor. However, AEGCL can provide testing equipment subject to availability of equipment and payment of rental charges and operator charges against the test equipment.
7	Section-3 3.9.0 Performance Monitoring	1) Insulation resistance of bushing	Not applicable as per IEC 60137:2017	As per applicable IEC standards.
8	Section-3 3.9.0 Performance Monitoring	Insulation resistance of test gap to ground	Not applicable as per IEC 60137:2017	As per applicable IEC standards.
9	Section-5 5.8.0 Terms of Payment	Within 60 (sixty) days from the date of submission of the invoice against delivery of material, 80% (eighty percent) payment of the invoice value (without GST) would be made along with 100% GST on receipt and acceptance of materials in full and good condition	90% without GST within 45 days from the date of submission of the invoice against delivery of material. Balance 10% will be released once the performance of bushing is found satisfactory after 01 year of installation.	As per bid specification

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

\*Chief General Manager (PP&D) Assam Electricity Grid Corporation Ltd Bijulee Bhawan, Paltanbazar, Guwahati - 1

Dtd: 19.06.2021

Memo No AEGCL/MD/O&M/COIP Bushing/(Mariani & Matia)/2021/20 Copy to:

1. The DGM-IT, O/o the MD, AEGCL, for publication of the corrigendum notice in AEGCL website. ( Soft copy enclosed)

2. Ref. file.

⟨ Chief General Manager (PP&D) Assam Electricity Grid Corporation Ltd Bijulee Bhawan, Paltanbazar, Guwahati - 1