



Corrigendum-II

**BID IDENTIFICATION NO:
AEGCL/MD/CGM(O&M)/400 KV KUKURMARA /EQUIPMENT SUPPLY/2021/BID**

As per queries received from prospective bidders for the work namely "Supply of terminal equipment and other materials in 400 KV Kukurmara GSS of AEGCL" against Bid Identification No. mentioned above, the following clarifications may be noted:

SI No.	Queries	Clarification
1	Acceptance of CT with dead tank with aluminum primary winding.	CT shall be live tank type
2	For core details as in spec, it is mentioned 2000-1000/1-1, 2000-1000-500/1-1-1, however in BoQ, you have mentioned 2000-1000-500/1-1-1-1. Please confirm which to follow	CT ratio shall be as per technical specification of the bidding document.
3	Please confirm creepage: 25 mm/KV or 31mm/KV for CT and CVT	25mm/KV
4	Please confirm type of insulator: porcelain or polymer for CT or CVT	Porcelain
5	Please confirm whether we can provide rated extended primary current rating of 120% on all cores of 420KV CT's	As per technical specifications of the bidding document.
6	Please confirm acceptance of 75VA burden for 0.2 class of 420KV CVT-4400PF	As per technical specifications of the bidding document.
7	Supply of structure or adopter plate to match the existing structure	Not in scope of supplier
8	Supply of terminal connectors	To be supplied by the bidder
9	Type test validity from NABL accredited laboratory shall be 10 years from the date of offer.	As per CEA guidelines: File No.- CEA-PS-14-80/1/2019-PSETD DIVISION/195-271, dated: 11.05.2020
10	Supply of accessories like junction/Marshalling box, structure, stool (for matching height)	Not in scope of supplier

Further the following information may be noted:

Sl. No.	Equipments	Information
1	400KV Tie CT	Must be suitable for AI tubular bus arrangement
2	400KV Line CT	Must be suitable for AI tubular bus arrangement
3	400KV Transformer CT	Must be suitable for AI tubular bus arrangement
4	400kV Bus CT	Terminal connectors shall be suitable for both AI tubular pipe bus (for line CVT) and Twin Moose conductor termination (for Bus CVT)
5	400KV CB with/without PIR	Must be suitable for AI tubular bus arrangement
6	400KV LA	Terminal connectors shall be suitable for both AI tubular pipe bus (for line LA) and double Moose conductor (for transformer LA's)

[Handwritten Signature]
15/12/21

**Chief General Manager (O&M), LAR
AEGCL, Paltan Bazar, Guwahati-01**



ASSAM ELECTRICITY GRID CORPORATION LIMITED

Regd. Off.: BIJULEE BHAWAN (FIRST FLOOR) PALTANBAZAR; GUWAHATI - 781001
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Memo No- AEGCL/MD/CGM(O&M)/400 KV KUKURMARA/2021/Part-C/18

Dtd : 15.12.2021

Copy to :

1. The DGM-IT, O/o the MD, AEGCL, for publication of the corrigendum notice in AEGCL website.
2. Ref. file.

Sanyam
15/12/21

Chief General Manager (O&M), LAR
AEGCL, Paltan Bazar, Guwahati-01