



ASSAM ELECTRICITY GRID CORPORATION LIMITED

OFFICE OF THE MANAGING DIRECTOR

Regd. Office: (FIRST FLOOR), BIJULEE BHAWAN, PALTANBAZAR; GUWAHATI - 781001

CIN: U40101AS2003SGC007238GSTIN: 18AAFCA4973J9Z3

PHONE: 0361-2739520 Web: www.aegcl.co.in Email: cgmmtt.aegcl@gmail.com



CORRIGENDUM-I

Bid Identification No.: AEGCL/MD/Tech-1040/33kV/Deposit/IT Park/2022/BID
IFB No.: AEGCL/MD/Tech--1040/33kV/Deposit/IT Park/2022/12 Dated: 31.08.2022
NIT No.: AEGCL/MD/Tech--1040/33kV/Deposit/IT Park/2022/13 Dated: 31.08.2022

A. With regard to the BOQ uploaded in the e-tender portal the following modifications may be noted

1. BoQ1 (Schedule 1- Supply)

- Item SL No. 3.01 may be read as: -

Sl. No.	Item Description	Quantity	Units
3.01	33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

- Item SL No. 12.11 may be read as: -

Sl. No.	Item Description	Quantity	Units
12.11	Numerical Backup Relay @30% on 33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

- Item SL No. 12.12 may be read as: -

Sl. No.	Item Description	Quantity	Units
12.12	Master trip Relay @ 10% on 33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

- Item SL No. 12.14 may be read as: -

Sl. No.	Item Description	Quantity	Units
12.14	Bay control unit @ 30% on 33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

2. BoQ2 (Schedule 2- Freight & Insurance)

- Item SL No. 3.01 may be read as: -

Sl. No.	Item Description	Quantity	Units
3.01	33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No



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- Item SL No. 12.11 may be read as: -

SI. No.	Item Description	Quantity	Units
12.11	Numerical Backup Relay @30% on 33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

- Item SL No. 12.12 may be read as: -

SI. No.	Item Description	Quantity	Units
12.12	Master trip Relay @ 10% on 33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

- Item SL No. 12.14 may be read as: -

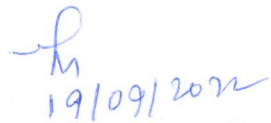
SI. No.	Item Description	Quantity	Units
12.14	Bay control unit @ 30% on 33kV Feeder Control and Relay Panel (Simplex Type) suitable for integration to existing ABB SAS	1	No

B. With regard to the Volume-I of the Bid document uploaded in the e-tender portal the following modifications may be noted

- SI no 5 of the table under Clause no. 2.5.1 may be read as: -

SI. No.	Item Description	Name of Manufacturers
5	Manufacture of relay & control panel and integration & configuration of Protection & Substation Automation System equipment	SIEMENS/ABB

All other terms and conditions shall remain same.

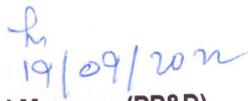

19/09/2022
Chief General Manager (PP&D)
AEGCL, Bijulee Bhawan

Memo No AEGCL/MD/Tech--1040/33kV/Deposit/IT Park/2022/16

Dated:19.09.2022

Copy to:

- The AGM -IT, O/o the MD, AEGCL, for publication of the notice in AEGCL's Website.


19/09/2022
Chief General Manager (PP&D)
AEGCL, Bijulee Bhawan