

ASSAM ELECTRICITY GRID CORPORATION LIMITED

OFFICE OF THE MANAGING DIRECTOR Regd. Office:(FIRST FLOOR), BIJULEE BHAWAN, PALTANBAZAR; GUWAHATI - 781001 CIN: U40101AS2003SGC007238GSTIN: 18AAFCA4973J9Z3 PHONE: 0361-2739520Web: www.aegcl.co.in



No. AEGCL/MD/Tech-765/AIIMS/2018/SS&TL/ 27

Dtd:06.03.2020

CORRIGENDUM

IFB No. : AEGCL/MD/Tech-765/AIIMS/2018/SS&TL/IFB Bid Identification No. AEGCL/MD/Tech-765/AIIMS/2018/SS&TL/BID(R)

The bid identified against the above referred IFB and Bid identification no. is amended to the following extent -

- 1. In the BoQ uploaded online, following may be noted:
 - i. BoQ4 Schedule No 2: SCHEDULE OF QUANTITY (SUPPLY- TL) and BoQ5 Schedule No 2: SCHEDULE OF QUANTITY (FREIGHT AND INSURANCE- TL) :

The text in Unit of Measurement in the SI Nos. listed below shall be read "MT" instead of "Nos."

SI nos: 1.011; 1.012; 1.021; 1.022; 1.031; 1.032; 1.041; 1.042; 1.051; 1.052

Due to the technical constraints in the e-tender portal, the updated BoQ (incorporating corrections) is not possible to be uploaded. However, these corrections shall be done during evaluation stage after opening of price bids. Bidders should quote rates keeping the above in mind.

ltem	Weight in MT (per set)
Tangent Tower (A type)	
Stub Set of four	0.414
Nuts, Bolts and Hardware (for Stub Set of four)	0.014
Angle Towers (D type)	
Stub Set of four	0.496
Nuts, Bolts and Hardware (for Stub Set of four)	0.012
Tower DD + 0 with Auxiliary Crossarm	
Stub Set of four	1.815
Nuts, Bolts and Hardware (for Stub Set of four)	0.036
Tower DD + 18	
Stub Set of four	0.605
Nuts, Bolts and Hardware (for Stub Set of four)	0.012
Tower DD + 18 with Auxiliary Crossarm	
Stub Set of four	0.605
Nuts, Bolts and Hardware (for Stub Set of four)	0.012

2. To facilitate the bidders while quoting prices the BoQ, the following may be noted with reference to transmission lines:

All other terms and conditions shall remain same.

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

12