

**ASSAM ELECTRICITY GRID CORPORATION LIMITED**

OFFICE OF THE MANAGING DIRECTOR

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

CIN: U40101AS2003SGC007238GSTIN: 18AAFCA4973J9Z3

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No.: AEGCL/MD/AIIB/400KV Sonapur/Tender/Pkg-H/2023-24/20 Dtd 28.02.2024

**CORRIGENDUM-VIII**

On MINUTES OF PREBID MEETING FOR PACKAGE H (R) held on 29.01.2024

Tender Reference No. : AEGCL/MD/AIIB/PACKAGE-H(R)/2023/01-H(R)

Name of Work : Construction of 400/220Kv, 2X500 MVA GIS at Sonapur along with associated Transmission Lines (Package H)

The replies against the query sl. no. 15 and 18 of the MINUTES OF PREBID MEETING FOR PACKAGE H (R) held on 29.01.2024 are amended to following extent only:

Sl No	Clause No.	Description	Queries	Response	
				As existing	As amended
16	Section3: Clause no. 2.4.2	For Part A: Substation A. The tenderer must have the experience of design, install, test and commission of the following listed equipment's which are in successful operation for at least two year within last seven year as on the date of original bid submission. i. At least 2 nos., 400KV class capacity of minimum 315 MVA Power/Auto Transformers, ii. 05(five) nos. GIS circuit breaker bays of 400 kV or above voltage level. iii. Control & Relay Panel and iv. RTU / BCU and Substation Automation System v. Construction of control room building with all civil works complete.	For Part A: Substation A. The tenderer must have the experience of design, install, test and commission of the following listed equipment's which are in successful operation for at least one year within last Ten year as on the date of original bid submission. i. At least 2 nos., 220kV class capacity of minimum 80 MVA Power/Auto Transformers, ii. 05(five) nos. AIS circuit breaker bays of 220kV or above voltage level. iii. Control & Relay Panel and iv. RTU / BCU and Substation Automation System v. Construction of control room building with all civil works complete.	Please refer Addendum SI no.5	<b><u>No Change.</u></b> <b><u>As per bid</u></b>
18	2.5 (a) Manufacturers/Subcontractor, GIS EXP-3	The manufacturer should have designed, supplied, erected, tested and commissioned on supply cum supervision (erection, testing and commissioning) basis at least 2 (two) nos. GIS installations of 400kV or above voltage level during last 10(Ten) years having minimum 7 (seven) nos. complete GIS Bays and	The manufacturer whose 400kV GIS bays are offered must have designed, manufactured, type Tested (as per IEC or equivalent standard), supplied and supervised erection & commissioning of at least Two (2) nos. Gas Insulated Switchgear (GIS) circuit breaker bays of	Please refer Addendum Table 2 (Vol-I), SI No. 5	<b><u>No Change.</u></b> <b><u>As per bid</u></b>

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		which should be under satisfactory operation for at least 3 (three) year as on the originally schedule date of tender opening (Certificate of original customer to be submitted). The bidder should list such works executed to substantiate the requirement of this Clause.	345kV or above voltage class in one (1) Substation or Switchyard during the last seven (7) years and these bays must be in satisfactory operation for at least two (2) years as on the originally scheduled Bid Opening Date"		
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(B. Basumatary)

**Chief General Manager (PP&D)**

AEGCL, Bijulee Bhawan, Ghy-01