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

<u>Corrigendum -I</u>

IFB No. AEGCL/MD/Tech-1168/ERS/2025-26/IFB Dated 17.06.2025 Bid identification No: AEGCL/MD/Tech-1168/ERS/2025-26/BID Dated 17.06.2025 Pre-Bid Meeting Minutes dated 26.06.2025

Name of the work: "Design, Manufacturing, Testing and Supply of 220kV Emergency Restoration System Tower at Central Assam Region"

The bid identified against the above referred Bid identification no. is amended to the following extent Table I

Table-I					
Sl	Tender	Clause Details	Clarification/Modified Clause		
No	Clause/Description				
1	Section 3:	Supply of PLC-CADD	The supply of PLC-CADD		
	Purchasers	software (Edition:	software (Edition:		
	Requirement: (3.	STANDARD +FE (SAPS))	STANDARD +FE (SAPS))		
	Scope (Brief	including PLS -pole & PLS	including PLS -pole & PLS		
	description of the	tower latest version (1 licenses	tower latest version (1		
	scope of the	& 2 years validity) or	licenses & 2 years validity)		
	work))	Manufacturers' own ERS	or Manufacturers' own ERS		
		software for line design using	software has been dropped.		
	And	ERS structures, self-			
		supporting permanent towers,	However, all bidder must		
	Prebid Meeting	monopoles, guyed towers etc.	provide training on design,		
	Minutes Table 1	including software for thermal	installation etc. of ERS		
	(Point 2) and	up-gradation by using various	using PLS-CADD only to		
	Table 2 (Point 2)	conductors, sag tension	purchasers Engineers.		
		calculations tower loading			
		trees, tower analysis,	Moreover, Bidder should		
		foundation designs, guy wire	submit Design documents of		
		loads and tower spotting etc.	ERS with various		
		and training on PLS-CADD or	configuration Erection		
		Manufacturers' own ERS	drawing in A3 size paper		
		software to purchasers	showing all loading & design		
		Engineers and one computers/	parameters as per technical		
		laptops duly loading software.	specification of AEGCL		
		The bidder shall quote	along with supply of ERS		
		including this item in the prices	materials. This should		
		of ERS."	include following for each		
			tower configuration i.e. Line		
			& Tower Configuration along		
			with design criteria		
			considered, Anchor position		
			& Attachment Points.		

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2	PART-III,	Materials Requirement/Bill of	
	Materials	Quantities (BoQ):	Requirement/Bill of
	Requirement/Bill		Quantities (BoQ) and Section
	of Quantities (BoQ)		7, BOM, 5.2 (i, ii) & 5.3(i)
	and Section 7,		shall be read as 2.7
	BOM, 5.2 (i, ii) &		meter/design specific instead
	5.3(i)		of \pm 1.5m. Accordingly, the
			rate may be quoted. This
			Modification in the BoQ
			shall be taken into
			consideration at the time of
			financial evaluation.
			The details of the $5.2(i, ii)$ &
			5.3(i) is given in the Table-II
			below
	PART-III,	Materials Requirement/Bill of	PART-III, Materials
	Materials	Quantities (BoQ):	Requirement/Bill of
	Requirement/Bill		Quantities (BoQ) and Section
	of Quantities (BoQ)		7, BOM, 10.2, shall be read as
	and Section 7,		5days each ERS design
	BOM, 10.1, 10.2,		Training on PLS-CADD
	10.3		software

Table-II

Sl No	Activity Description	Item Description	Unit	Minimum Qty of ERS
5.2	Tension & Guy Insulator	Horizontal V (single brace, single post) Pilot Suspension Insulator String assy, along with hardware fittings comprising of		
i)	Hardware	Composite long rod suspension insulator (±2.7m Length/design specific, 160kN Tensile Strength)	Sets	3
ii)		Composite long rod post insulator (±2.7m Length/design specific, min. 64mm Core dia,120kN Tensile Strength, 30kN Compressive Strength)	Sets	6



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5.3	Tension Insulator String along with Hardware fittings comprising of		
iii)	Composite long rod suspension insulator (±2.7m Length/design specific, 160kN Tensile Strength)	Sets	24
10.0	Field & Software Training		
10.2	5days each ERS design Training on PLS-CADD software	Nos.	1

All other terms and conditions shall remain same.

Sd/-Chief General Manager (PP&D), AEGCL