ASSAM ELECTRICITY GRID CORPORATION LIMITED Regd. Office:1st floor, Bijulee Bhawan, Paltanbazar, Guwahati-781001 CIN:U40101 AS2003SGC007238

Phone:0361-2739520/Fax:0361-2739513 web:www.aegcl.co.in

NO.AEGCL/DGM/TTC/TEZ/T-20/2020/126

DATE- 18 01 2020

CORRIGENDUM

BID NO: AEGCL/DGM/TTC/TEZ/T-20/2019/102

Date: 02/01/2020

 Name of Work: Erection, testing and commissioning of 33kV bay at 132kV Hatigarh GSS for 33kV Bishnupur- Panchali Feeder

The following modifications may be noted against the aforementioned office Tender notice:

- The NIT no. of bid document may be read as BID NO: AEGCL/DGM/TTC/TEZ/T-20/2019/102, Date: 02/01/2020
- 2. The PRICE BID included in the uploaded bid document may be discarded. The corrected PRICE BID is attached herewith.

All other terms and condition shall remain the same.

Deputy General Manager, Tezpur T&T Circle, AEGCL, Tezpur.

PRICE BID

(Erection, Testing and Commissioning including Civil works.)

(To be submitted in the Part-II, 'Price bid' in sealed envelope in quadruplicate)

SI No	Particulars of Materials	Unit	Qty	Unit Price exclusive of Taxes (Rs.)	Total Price exclusive of Taxes (Rs.)
1	2	3	4	5	6
1	Erection, testing & commissioning of Equipment including laying & terminating of LT power and control cables, connection of terminal clamp connectors as required and equipment earthing.) ₁₃	4		
	(i) 33 kV Gang operated SF6 Circuit Breaker	Set	1		
	(ii) 33 kV, 400-200/1-1 A, 2 core feeder CT including marshalling box.	Nos	3		
	(iii) 33kV Isolator with Earth Switch	Set	1		
	(iv) 33kV Isolator with out Earth Switch	Set	1		
	(v) 33 kV Lightning Arrestor	Nos	3		
	(vi)) 33kV Post Insulator	Nos	2		
2	Erection of equipment mounting structure including excavation, construction of foundation, backfilling, compacting and supply of all foundation materials and labour as per supervision of site engineer				
	(i) 33 kV Gang operated SF6 Circuit Breaker	Set	1		
	(ii) 33 kV, 400-200/1-1 A, 2 core feeder CT including marshalling box.	Nos	3		
	(iii) 33kV Isolator with Earth Switch	Set	1		
	(iv) 33kV isolator without Earth Switch.	Set	1		
	(vi) 33 kV Lightning Arrestor.	Nos	3		
	(vii) 33kV Post Insulator	Nos	2		
3	Construction of Foundation for lattice steel columns including supply of all foundation materials and labour				
	(i) Column Type (T-13)	Nos	2	The same	46
4	Erection of Lattice Steel structures along with structure earthing				
	(i) Column Type: (T-13)	Nos	2		
	(ii) Beam Type : (B-8)	Nos	1`		
5	Installation, testing and commissioning of 33kV Feeder Control & Relay panel including Integration to the Siemens SAS.	Nos	1		
6	Installation and testing of 3Ph, 4 wire, ABT compliant Energy Meter (Class-0.2) in existing control panel	Nos	1		
7	Construction of covered Cable trenches including supply of all foundation materials and labour as per specification and drawing				

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(ii) Type D					
Construction of Covered storm water drain as per drawing & specification including supply of II materials and labour	m	10	CATE OF	N As	
Providing 80mm thick 1:4:8 PCC base of switchyard as per specification & Drawing including supply of all materials and labour.	sqm	56			
Providing 100mm thick gravelling on the switchyard including levelling etc as per directive of site engineer.	sqm				
Installation of Switchyard illumination LED lights,	No	4	A STATE OF THE PARTY OF THE PAR		No.
Installation of Farthing system				77	
(i) Installation of Main Earth mat (65x12mm GI Flat) and connection to riser including painting of welding lights with bitumen paint	m	150	dota lesso o	ghta!	
(ii) Installation 40 mm Dia 3mtr long M.S. rod earth electrode (driven) with test link including making necessary connections as required	No	6	e de 230 km	0: 11 5:012	
-	Providing 80mm thick 1:4:8 PCC base of switchyard as per specification & Drawing including supply of all materials and labour. Providing 100mm thick gravelling on the switchyard including levelling etc as per directive of site engineer. Installation of Switchyard illumination LED lights, Including necessary cabling and termination Installation of Earthing system (i) Installation of Main Earth mat (65x12mm GI Flat) and connection to riser including painting of welding joints with bitumen paint (ii) Installation 40 mm Dia 3mtr long M.S. rod earth electrode (driven) with test link including making	(ii) Type D Construction of Covered storm water drain as per drawing & specification including supply of II materials and labour Providing 80mm thick 1:4:8 PCC base of switchyard as per specification & Drawing including supply of all materials and labour. Providing 100mm thick gravelling on the switchyard including levelling etc as per directive of site engineer. Installation of Switchyard illumination LED lights, Including necessary cabling and termination Installation of Earthing system (i) Installation of Main Earth mat (65x12mm GI Flat) and connection to riser including painting of welding joints with bitumen paint (ii) Installation 40 mm Dia 3mtr long M.S. rod earth electrode (driven) with test link including making	(ii) Type C (iii) Type D Construction of Covered storm water drain as per drawing & specification including supply of II materials and labour Providing 80mm thick 1:4:8 PCC base of switchyard as per specification & Drawing including supply of all materials and labour. Providing 100mm thick gravelling on the switchyard including levelling etc as per directive of site engineer. Installation of Switchyard illumination LED lights, Including necessary cabling and termination Installation of Earthing system (i) Installation of Main Earth mat (65x12mm GI Flat) and connection to riser including painting of welding joints with bitumen paint (ii) Installation 40 mm Dia 3mtr long M.S. rod earth electrode (driven) with test link including making No 6	(ii) Type C (iii) Type D Construction of Covered storm water drain as per drawing & specification including supply of II materials and labour Providing 80mm thick 1:4:8 PCC base of switchyard as per specification & Drawing including supply of all materials and labour. Providing 100mm thick gravelling on the switchyard including levelling etc as per directive of site engineer. Installation of Switchyard illumination LED lights, Including necessary cabling and termination Installation of Earthing system (i) Installation of Main Earth mat (65x12mm GI Flat) and connection to riser including painting of welding joints with bitumen paint (ii) Installation 40 mm Dia 3mtr long M.S. rod earth electrode (driven) with test link including making No 6	(ii) Type D Construction of Covered storm water drain as per drawing & specification including supply of II materials and labour Providing 80mm thick 1:4:8 PCC base of switchyard as per specification & Drawing including supply of all materials and labour. Providing 100mm thick gravelling on the switchyard including levelling etc as per directive of site engineer. Installation of Switchyard illumination LED lights, Including necessary cabling and termination Installation of Earthing system (i) Installation of Main Earth mat (65x12mm GI Flat) and connection to riser including painting of welding joints with bitumen paint (ii) Installation 40 mm Dia 3mtr long M.S. rod earth electrode (driven) with test link including making No 6

Name	of the	Bidde	r:-

Signature of the Bidder/Firm