



Corrigendum: TECHNICAL

Tender Id: 2022_FACT_730322_1 &

Tender No. 04026/2022-2023/E26478

Name of Work: Supply and installation of Electrics for providing power supply to Ammonia storage system at FACT CD.

Point wise reply on Pre-bid queries sought by Bidders.

SI No	Reference	Clause No	Bidders Pre-bid Query	FACT Reply / Corrigendum
1	DATA SHEET for 3.3K.V UNITISED SUBSTATION (32702-13-DA-95101) Page 1 of 3	2.3.12	spring charging motor supply is noted as 240V AC. There is no provision for providing 240V AC spring charging motor in the documents	240V AC supply for spring charging motor as per the data sheet of 3.3kV Unitised Substation ,Cl.No.2.3.12 shall be provided by the client.
2	Item No.1 of BOQ and Cl.No.5.1 of 32702-13-DA-95101 Unitised substation	5.1	Approved vendor list for VACUUM CIRCUIT BREAKERS(VCB) -HV (3.3 kV)	Schneider Electric and Kirloskar Electric make of VCB are also acceptable in addition to make of components provided in Cl.No.5.1 of 32702-13-DA-95101 Unitised substation.
3	BOQ , Item No: 12		The size of GI strip connecting the cast iron plate is mentioned as 1200 Sq.mm in the drawing. Single run of GI strip of 1200 Sq.mm is not generally available in the market. Hence we may have to go for multiple runs of available GI strips riveted and fixed on both sides of the cast iron plate. Normal available GI strip size is 50x6mm.	Two numbers of 50X12mm GI strips rivetted together can be used instead of on run of 1200 sq.mm GI strip.
4	Cl.No.2.0 of 32702-13-DA-95101.HV	Cl.No .2.0	We have been informed by M/s. ABB that their product will be with one isolation switch for the cable and a VCB for the transformer ON/OFF/Protection on the HT side. This will not meet FEDO specification.	HV cubicle shall be of 3.3kV ,comprising of vacuum circuit breakers with proper interlocks as per Cl.No.2.0 of 32702-13-DA-95101.HV cubicle with load break switch and VCB for transformer ON/OFF/protection/metering (ie.RMU type) is also acceptable.
5	Cl.No.5.1 of 32702-13-DA-95101 Unitised substation	5.1	Kirloskar VCB is not in the approved list of FEDO.	Vendor for USS who meets the requirements of PQC(ie.Appendix-1 special conditions to be followed by the bidder for the selection of sub vendors for USS enclosed with the tender document)can use their own make VCB provided the same VCB is used by the vendor for the commissioned projects as per the PQC.
All other Tender Terms and conditions remains unchanged				