

Corrigendum No. 2 dated 05.03.2022

Tender No: DFC-NOIDA-Elect-Substn-02

Name of Work: Supply, Erection, Testing and Commissioning of 33 kV Sub-station, DG Set and related works for DFCCIL Integrated Office cum Residential Complex at Sector 145, Noida

Tenderers are notified about following changes in the Tender Document of above mentioned tender:

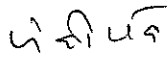
Clause No.	Provision in original Tender Document	Revised provision in the Tender Document
Part-I, Chapter-I, Check List, Item No. 17	The entire Tender document should first be downloaded & of the bidder. As per clause 1.3.1 (v) (E) (iii) of Part-I, Chapter-III of tender document, <i>"In case the authorized signatory, holding Power of Attorney and Digital Signatory are not the same, the bid shall be considered non-responsive".</i>	The entire Tender document should first be downloaded & of the bidder.
Part-I, Chapter-V, Special Conditions of Contract, Clause 1.12.1 (B) (i)	80% of quoted rates against receipt of materials.	80% of accepted rates against receipt of materials.
Part-II, Chapter-I, Para 6.4 Moulded Case Circuit Breaker	Moulded case circuit breaker (MCCB), incorporated in switchboard Electronic trip units should have: The protection release of microprocessor based MCCB shall be communication capable and communicate on Modbus/Ethernet protocol. MCCBs shall have rupturing capacity as specified in drawings/schedule of quantities.	Moulded case circuit breaker (MCCB), incorporated in switchboard Electronic trip units should have: The protection release of microprocessor based MCCB shall be communication capable and communicate on Ethernet protocol MCCBs shall have rupturing capacity as specified in drawings/schedule of quantities.
Part-II, Chapter-I, Para 6.3.7, Circuit Breaker Releases	The Air Circuit Breakers should have microprocessor release. The communication protocol shall be modbus/Ethernet protocol to interface with upstream BMS/SCADA systems without using PLC. Password protection with "READ" & "EDIT" mode	The Air Circuit Breakers should have microprocessor release. The communication protocol shall be Ethernet protocol to interface with upstream BMS/SCADA systems without using PLC. Password protection with "READ" & "EDIT" mode
Part-II, Chapter-V, Make List, 2.0 LT Equipments, (iv)	LT Switchboards (TTA of OEM of ACB) Ambit Switchgears Ltd, Tricolite Electrical, Vidyut Controls, Neptune, Advance Panel or any other agency authorised by OEM of ACB	LT Switchboards (TTA of OEM of ACB i.e. Siemens (Sivacon), ABB (Ar Tu K), Schnieder (Blokset)) Ambit Switchgears Ltd, Tricolite Electrical, Vidyut Controls, Neptune, Advance Panel or any other agency authorised by OEM of ACB for Siemens (Sivacon), ABB (Ar Tu K), Schnieder (Blokset)
Form No. 4, Schedule Of Prices And Total Prices, S.No 7 (Z)	All measuring instruments (Meters..... port like Modbus/Ethernet and compatible with EMS.	All measuring instruments (Meters..... port like Ethernet and compatible with EMS.
Form No. 4, Schedule Of Prices And Total Prices, S.No 7 (ab)	All ACB's shall have all All ACBs shall have communication port based on Modbus/Ethernet for communication to EMS. All power shall be available to EMS.	All ACB's shall have all All ACBs shall have communication port based on Ethernet for communication to EMS. All power shall be available to EMS.

L1/L2

FORM No. 4, SCHEDULE OF PRICES AND TOTAL PRICES, S.No 7 (ai)	The breaking capacity of All MCCBs shall have suitable communication port based on Modbus/Ethernet. Allmaintenance data to EMS	The breaking capacity of All MCCBs shall have suitable communication port based on Ethernet . Allmaintenance data to EMS
--	--	---

All other terms and conditions in the original Tender Document shall remain same.

Tenderers are advised to visit website www.dfccil.com and www.ireps.gov.in for updates.


 J. V. Rao
 Asst. Project Manager/Elect.
 DFCCIL, Noida