

CORRIGENDUM-I

Sub: Interior Fitout works such as False Ceiling, Partitioning, Wood work, Electrical, HVAC, IT, Furniture and other allied works for under construction DFCCIL HHRI Building complex and 2nd Floor of CTP-14 office at Sec-145, Noida

Ref: Tender No.- CGM/DFCCIL/NOIDA UNIT/INTERIOR FITOUT WORKS/HHRI & CTP-14 OFFICE BUILDING /SEC-145/NOIDA/2021/04

S. No.	Clause/Para of the Tender Document	Items	Existing condition	Revised Condition
1	TECHNICAL SPECIFICATIONS FOR LOW VOLTAGE WORKS	Technical Specifications for (D) Information Outlet (I/O) RJ45CAT6 (S.No 1.5) works at page no. 380 of the tender document.	Information outlet (RJ45 jack) should be covered under ETL Verification program for compliance with TIA568B.2-1, ETL certificate to be submitted with offer.	Information outlet (RJ45 jack) should be covered under ETL Verification program for compliance with TIA568B.2-1, ETL Certificate to be submitted by the contractor before procurement of item.
2	TECHNICAL SPECIFICATIONS FOR LOW VOLTAGE WORKS	Technical Specifications for (E) Cat 6 UTP/FTP Patch Cord 1 Mtr and 2 Mtr (S.No 1.9) work at page no. 381 of the tender document.	Should be covered by ETL verification program or UL listed for compliance with TIA 568B.2-1. Certificate to be submitted with bid.	Should be covered by ETL verification program or UL listed for compliance with TIA 568B.2-1, ETL Certificate to be submitted by the contractor before procurement of item.
3	TECHNICAL SPECIFICATIONS FOR LOW VOLTAGE WORKS	Technical Specifications for IPPBX at page no. 396 of the tender document.	IPv4 & IPv6 support from day one & The quoted model should be TEC approved. Vendor to submit TEC approval certificate along with the bid.	Should have IPv4 & IPv6 support & the OEM must have a valid TEC certificate as per TEC/GR/SW/PBX-005/01/SEP-16 or latest for the particular model of system quoted and the same must be issued in the name of Manufacturer/ any dealer of OEM / contractor at the time of Procurement of IPPBX System. The same Certificate to be submitted by the contractor before procurement of item.

4	TECHNICAL SPECIFICATIONS FOR LOW VOLTAGE WORKS	Technical Specifications for IPPBX at page no. 397 of the tender document.	IPv4/IPv6. IPv4 & IPv6 support from day one & The quoted model should be TEC approved. Vendor to submit TEC approval certificate along with the bid.	Should have IPv4 & IPv6 support & the OEM must have a valid TEC certificate as per TEC/GR/SW/PBX-005/01/SEP-16 or latest for the particular model of system Quoted and the same must be issued in the name of Manufacturer/ any dealer of OEM / Bidder at the time of Procurement of IPPBX System. The same Certificate to be submitted by the contractor before procurement of item.
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This has the approval of Competent authority.