

Corrigendum 2: Request for Proposal (RFP) No. T-11014/138/2019-Tech for Upgrading Data Centres

(Changes and Additions have been highlighted in yellow)

Sr. No.	Clause No.	Page No. in RFP	Existing Provision in the Clause	Revised Provision in the Clause
1.	5.3.3.1 (c)	63	Providing, making & fixing an enclosure for gas cylinder of Shutters and sidewalls, Partitions along with wooden support and MDF board along with approved laminate colour outside and 2 coat of enamel paint inside the shutter as and where required	Deleted.
2.	7.6 (Sl. No. 3.16)	101	Rated voltage: 480 VDC (240 cells) to 528 VDC (264 cells)	Rated voltage: 480 VDC to 528 VDC
3.	7.6 (Sl. No. 10.01)	104	Supply & Installation of direction expansion (DX) type PRECISION AIR CONDITIONING UNITS as per the specifications complete with cabinet construction compromising of all four sides doubled skin sandwich panel with class A1(in accordance with EN13501), air cooled condenser with independent casing and stepless variable speed control on all fans for winter operation for each circuit, Brushless BLDC Inverter variable Speed scroll compressor crankcase heater, evaporator coil with hydrophilic coating, Indoor Fan should be Radial Flow Backward Curved Direct Driven Fan with EC Motor, Electronic Expansion Valve with option of Superheat Set Point Control stainless steel drain pan.	Supply & Installation of direction expansion (CW) type PRECISION AIR CONDITIONING UNITS as per the specifications complete with cabinet construction compromising of all four sides doubled skin sandwich panel with class A1(in accordance with EN13501), air cooled condenser with independent casing and stepless variable speed control on all fans for winter operation for each circuit, Brushless BLDC Inverter variable Speed scroll compressor crankcase heater, evaporator coil with hydrophilic coating, Indoor Fan should be Radial Flow Backward Curved Direct Driven Fan with EC Motor, Electronic Expansion Valve with option of Superheat Set Point Control stainless steel drain pan.
4.	BoQ	-	In BoQ2 -> Item Code -> Code_1.06 In BoQ4 -> Item Code -> Code_3.06	Price quoted for the item code "Code_1.06 and Code_3.06" will not be included/added while calculating the Net Cost of Ownership. The requirement for Code_1.06 and 3.06 stands deleted as the requirement for Code_1.06 and Code_3.06 is also mentioned in Code_1.12 to Code_1.22 and Code_3.12 to Code_3.22 respectively. The bidder must ensure that the proposed BBT solution (Code_1.12 to Code_1.22 and Code_3.12 to Code_3.22) has a minimum rating of 1250 AMP.