



CORRIGENDUM

Sub: **PROCUREMENT OF BATTERY CHARGERS**

Enquiry No : MM/175/E22011

Tender Id : 2020_FACT_581202_1

Corrigendum				
ENQ NO: MM/175/E22011 Dt. 29-8-2020				
TPS No: FACT-UC-BC-2019-20				
Procurement of Battery Chargers, FACT-UC				
Sl No	Page No	Clause No	Original Clause	Corrigendum
1	Page 6 of 23	5.15 (new)		All power/ control transformers, inductors, chokes etc. used in AC/ DC side shall be copper wound and conductors for Interconnecting power/control cables shall be of copper.
2	Page 6 of 23	5.16 (new)		Ripple voltage shall not exceed 2% of O/p voltage without battery bank.
3	Page 17 of 23	Data sheet Cl.B.5.7	Battery cable details : 1Rx2C x 70 sq.mm	Battery cable details : 2R x 1C x 70 sq.mm copper cable, 25 Meters unarmoured
4	Page 18 of 23	Data sheet Cl.C.3.0	Required number of 2V, VRLA of suitable AH. (calculation sheet to be attached)	Required number of 2V, VRLA of suitable AH. The AH capacity of new unit shall not be less than the existing battery capacity of 165 AH and the offered charger shall be compatible to the VRLA bank. (calculation sheet to be attached)
5	Page 20 of 23	Data sheet Cl.C.5.7	Battery cable details : 3R x 1C x 70 sq.mm copper cable	Battery cable details : 3R x 1C x 70 sq.mm copper cable, 25 Meters unarmoured

=====