

CORRIGENDUM No:1

NIT No: WAP/ENVT/CSEZ/H-3082/2019/27

Title: Retender - SITC of Substation (2x1250 KVA), DG Sets (2x500 KVA), Connected HT & LT works, street lights, etc. for Construction of SDF Building in CSEZ

Last date & time for online submission of Technical & Financial Bid: **05.10.2019 up to 13:00 Hrs**

Minutes of pre-bid meeting held on 18.09.2019

1. BOQ Item no.2 RMU is four way with 3 nos. LBS and 1 no. VCB
2. BOQ Item no.3 (a) HT Metering mentioned in the unitized substation is multi-function meter having indications including voltage on HT side.
3. BOQ Item no 9 Oil tank capacity of the DG set is as per manufacture design, however fuel indication should be in litres. The Governor of the Diesel engine should be electronic type The testing has to be done for continuously 8 hours with 10% overload for 1 hour. Make of the alternator shall be Stamford, Leroysoner, Mechalte.
4. The inspection of DG set need to be arranged as per the details given below;
 - a. Cumins: company works or Powerica (OEM)
 - b. Volvo and Parkinsons: company works or supernova (OEM).
 - c. Caterpillar: Company works or anyone of the OEM in South India.
5. BOQ Item no 26 XLPE copper cable make can be same make of XLPE aluminium cable.
6. Sand filter and carbon filter shall be with MS tank only.
7. Model of K Light fitting is PRINCE ORNA MINI.
8. RMU, USS & DG set shall be of approved manufacturer's make only, channel partners item will not be accepted.
9. VCB construction specification shall be based on the manufacturer.
10. USS Make: Siemens / ABB / Schneider /Unipower
11. Transformer for USS: Siemens / ABB / Schneider / Kortson/ Unipower.