CORRIGENDUM III

Tender No. AA:GAX:14:ES:101 dated:24/12/2014

Corrigendum issuance date: 04.02.2015

A) S.No. 1 of Annexure I

Supply of 100 kVA, Three Phase ONLINE UPS system (Rectifier/ Charger + Inverter), IGBT based with input phase sequence correction system including Input & Output Panels. (UPS Makes: Emerson, Mitsubishi, APC, Gutor, Merlin Gerin)

SHOULD BE READ AS

Supply of 100 kVA, Three Phase ONLINE UPS system (Rectifier/ Charger + Inverter), IGBT based with input phase sequence correction system including Input & Output Panels.

B) S.No. 1 of Annexure III & X

Supply, Installation, Testing & Commissioning (SITC) of ONLINE UPS system (3*100 kVA, Three Phase, Parallal Redundant) based on IGBT Rectifier, including Input & Output Panels & Inverter having input power factor >0.99, output power factor 0.9 @ rated capacity,THDi ≤ 3% @ 100% load, Overall Efficiency > 94 % at load (50-100%). The UPS system should be suitable for operation on 340 to 470 Volts, Three Phase, 45 to 55 Hz supply with input phase sequence correction system. The system shall be complete with lead acid type maintenance free batteries, capable of proving a backup of 15 minutes at full load on each UPS and Transient Voltage Surge Suppressor (TVSS) as per technical specification. This will also include prices of-a) System Synchronization Kit (3 Nos.), b) Battery Circuit Breaker (3 Nos.), c) Static Bypass via Static & Manual Maintenance Bypass (3 Nos.), d) Isolation Transformer in the Inverter Output (3 Nos.), e) Sealed Maintenance free batteries with back-up time of 15 minutes with interconnecting cables, racks and standard accessories (3 Sets), and f) Static Switch Modules for each floor (7 Nos.). (UPS Makes: Emerson, Mitsubishi, APC, Gutor, Merlin Gerin).

SHOULD BE READ AS

Supply, Installation, Testing & Commissioning (SITC) of ONLINE UPS system (3*100 kVA, Three Phase, Parallal Redundant) based on IGBT Rectifier, including Input & Output Panels & Inverter

Note: This document shall be treated as part of the tender document and hence shall be duly signed and stamped by the bidder.

A . A . Charles.

CORRIGENDUM III

Tender No. AA:GAX:14:ES:101 dated:24/12/2014

having input power factor >0.99, output power factor 0.9 @ rated capacity, THDi ≤ 3% @ 100% load, Overall Efficiency > 94 % at load (50-100%). The UPS system should be suitable for operation on 340 to 470 Volts, Three Phase, 45 to 55 Hz supply with input phase sequence correction system. The system shall be complete with lead acid type maintenance free batteries, capable of proving a backup of 15 minutes at full load on each UPS and Transient Voltage Surge Suppressor (TVSS) as per technical specification. This will also include prices of-a) System Synchronization Kit (3 Nos.), b) Battery Circuit Breaker (3 Nos.), c) Static Bypass via Static & Manual Maintenance Bypass (3 Nos.), d) Isolation Transformer in the Inverter Output (3 Nos.), e) Sealed Maintenance free batteries with back-up time of 15 minutes with interconnecting cables, racks and standard accessories (3 Sets), and f) Static Switch Modules for each floor (7 Nos.).

The last date & time for submission of bids should be read as **12.02.2015 by 02:30 pm** instead of 07.02.2015 by 02:30 pm (as mentioned in Corrigendum II issued on 27.01.2015) and the date & time for opening of bids should be read as **12.02.2015 at 03:30 pm** instead of 07.02.2015 by 03:30 am (as mentioned in Corrigendum II issued on 27.01.2015).

Note: This document shall be treated as part of the tender document and hence shall be duly signed and stamped by the bidder.