## Corrigendum

## In tender document

Dated: 20-08-2019

**PName of work :-** Supply Installation testing and commissioning of 2x200 KVA UPS at AIIMS Rishikesh.

## Tender Enquiry No. 47/01/UPS FOR ICU/2019/RIS/ES-350

As per schedule, Pre- Bid meeting of Supply Installation testing and commissioning of 2x200 KVA UPS at AIIMS Rishikesh." was held on 20-08-2019 at 03.00 PM, in the SE Office .

Various suggestions received from vendors are incorporated which are as under

- Point at Page no. 35, under batteries category it shall be read as "VDC = up to 744" instead of "VDC = 696-744 (Flexible)
- 2. At Page no. 50 of Tender document, under schedule of quantities, serial no.1 shall be read as

" Supply, installation, testing and commissioning of 2 X 200 KVA, with suitable rating Isolation transformer inbuilt or separately provided for each UPS, True Online double conversion VFI (Voltage Frequency Independent) technology & DSP (Digital Signal Processing) Technology using fully IGBT (Insulated Gate Bipolar transistor) 3 phase input & 3 phase output online fully microprocessor based standalone UPS system, the UPS shall also be provided with, static bypass arrangement, along with required parallel redundancy kit (Accessories) and having sealed maintenance free lead acid batteries suitable to deliver minimum 30 minutes battery backup time on full load condition i.e. for 200 KVA load with battery rack interconnections with suitable size of copper conductor leads with the help of thimbles/lugs and battery terminals i/c battery charger for 30 min backup complete as required at site . Specification and terms and conditions attached in tender document as Annexure – AA instead of "Supply, installation, testing and commissioning of 2 X 200 KVA, True Online double conversion VFI (Voltage Frequency Independent) technology & DSP (Digital Signal Processing) Technology using fully IGBT (Insulated Gate Bipolar transistor) 3 phase input & 3 phase output online fully microprocessor based standalone UPS system, the UPS shall also be provided with , static bypass arrangement, along with required parallel redundancy kit (Accessories) and having sealed maintenance free lead acid batteries suitable to deliver minimum 30 minutes battery backup time on full load condition i.e. for 200 KVA load with battery rack interconnections with suitable size of copper conductor leads with the help of thimbles/lugs and battery terminals i/c battery charger for 30 min backup complete as required at site . Specification and terms and conditions attached in tender document as Annexure -AA''

alim