

16-05-2019

**Amendment No. 10****Sub: Amendment to the referred tender enquiry**

**Ref.: Tender Enquiry HITES/PCD/AIIMS-IV/13/MOT/18-19 dated 14/02/2019 read with Amendment No. 01, 02, 03, 04, 05, 06, 07, 08 & 09 Dated- 19.03.2017, 27.03.2019, 06.04.2019, 08.04.2019, 22.04.2019, 25.04.2019, 30.04.2019, 06.05.2019 & 15.05.2019 respectively.**

The following changes are being incorporated in the above referred Tender Enquiry Document.

The following changes are being incorporated to the Technical Specifications of the referred tender enquiry.

**Section – VII**  
**Technical Specification**

**Existing:**

18	Isolation Panel System–
18.1	Isolation Panel System of minimum 10KVA capacity should be provided for every operation theatre which ensures the safety of staff and patient. System should have isolators provided through leakage relays etc. (If required) according to IEC recommendation. This unit should be EN/CE/UL/BIS/FDA/IEC certified. These systems are to be commissioned by specialists.

**Read as:**

18	Isolation Panel System–
18.1	Isolation Panel System of minimum 20KVA capacity should be provided for every operation theatre which ensures the safety of staff and patient. System should have isolators provided through leakage relays etc. (If required) according to IEC recommendation. This unit should be EN/CE/UL/BIS/FDA/IEC certified. These systems are to be commissioned by specialists.

**Existing:**

19	Online UPS –
19.6	Per MOT UPS load should be provided minimum 10 KVA with 20 KVA backup for all OTs and redundancy (n+2) should switch automatically. The battery bank may be common for UPS. For eg. If there are 8 MoT, the USP should be 10KVA x 8 and 20KVA as standby, total 80 KVA + 20KVA and battery bank may be common, also if MOTs are in 2 places like, 4 MOT at 4th floor and 4 MOT at 3rd floor, in this case bidder has to provide 4x 10KVA +20KVA and 4x10KVA+20KVA or bidder may offer 10 KVA x 8 +20KVA but wiring from UPS room to all floor should be done by bidder only.

**Read as:**

19	Online UPS –
19.6	Per MOT UPS load should be provided minimum 20 KVA with one 20 KVA backup for all OTs and redundancy (n+1) should switch automatically. The battery bank may be common for UPS. For eg. If there are 10 MoT, the USP should be 20KVAX10 and one 20KVA as standby, total 200KVA+20KVA and battery bank may be common, also if MOTs are in 2 places like, 6 MOT at 4th floor and 4 MOT at 3rd floor, in this case bidder has to provide 6x20KVA +20KVA and 4x20KVA+20KVA or bidder may offer 20KVAX10 +20KVA but wiring from UPS room to all floor should be done by bidder only.

### Section – IX Qualification Criteria

#### 8. Existing

Cumulative Schedule/ Eligible Number of Schedules	Requirement of Minimum Cumulative Values (In INR) to determine number of Eligible Schedules						
	Estimated Cost	EMD to be submitted	Average Annual Turnover	Similar Projects executed in last seven years for meeting 50% of the estimated cost	Single order executed in last seven years for meeting 10% of estimated cost	Avg. Net Worth in last five years for meeting 10% of the estimated cost	Solvency for meeting 30% of the estimated cost
1	1447,72,337	28,95,447	434,31,701	723,86,168	144,77,234	144,77,234	434,31,701
2	1447,72,337	28,95,447	868,63,402	1447,72,337	289,54,467	289,54,467	868,63,402

**Read as:**

Cumulative Schedule/ Eligible Number of Schedules	Requirement of Minimum Cumulative Values (In INR) to determine number of Eligible Schedules						
	Estimated Cost	EMD to be submitted	Average Annual Turnover	Similar Projects executed in last seven years for meeting 50% of the estimated cost	Single order executed in last seven years for meeting 10% of estimated cost	Avg. Net Worth in last five years for meeting 10% of the estimated cost	Solvency for meeting 30% of the estimated cost
1	1447,72,337	28,95,447	434,31,701	723,86,168	144,77,234	144,77,234	434,31,701
2	2895,44,673	57,90,893	868,63,402	1447,72,337	289,54,467	289,54,467	868,63,402

**All other contents of the tender enquiry including terms & conditions remain unaltered.**

**Note:**

- i. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**