Amendment No. 7

Date: 06.03.2017

Subject: Amendment no. 7 to the Tender Enquiry Document

Ref: (i) Tender Enquiry No.: HLL/PCD/PMSSY-II/NAGPUR/18/16-17 dated 21.12.2016

Technical Amendment

1. Existing para: 15. K.

Light head area: 5000 square cm (+/- 10%) for major dome

Read as: DELETED

2. Existing para as per Amendment 3:- Double Arm Pendant

Manual/Electrical height adjustment of the pendant should be available.

Read as:

Motorized height adjustment of the pendant should be available.

3. **Added Para:** The pendant service heads should be modular with minimum 800mm head. The heads should be capable of accepting a range of shelves, and infusion poles or other accessories. Height adjustable shelves at least 3 nos. with two rails one on each side.

Pendant should be CE certified

4. Existing para as per Amendment 3:-

Construction of rooms for AHU **10ft x 10ft x 12ft** height, with RCC flooring and RCC roof, complete with entry door 4ftx8ft, ventilation windows, lighting, electrical sockets 5/15A with switches, electrical wiring etc. All works to be done as per relevant IS standards

Read as:

Construction of rooms for AHU **12ft x 12ft x 12ft** height, with RCC flooring and RCC roof, complete with entry door 4ftx8ft, ventilation windows, lighting, electrical sockets 5/15A with switches, electrical wiring etc. All works to be done as per relevant IS standards

5. Existing para as per Amendment 3:- BOQ item no. 42

Construction of rooms for AHU **10ft x 10ft x 12ft height** with RCC flooring and RCC roof complete with entry door 4ftx8ft, ventilation windows, lighting, electrical sockets 5/15A with switches, electrical wiring etc. All works to be done as per IS standards

Read as:

Construction of rooms for AHU **12ft x 12ft x 12ft height** with RCC flooring and RCC roof complete with entry door 4ftx8ft, ventilation windows, lighting, electrical sockets 5/15A with switches, electrical wiring etc. All works to be done as per IS standards

6. Existing para as per Amendment 3:- para 1 of Scrub station:

Compact surgical scrub sink should be designed for use in OT complex providing for pre procedural scrub up. (Double sink/**four bay** scrub combination as suitable).

Read as:

Compact surgical scrub sink should be designed for use in OT complex providing for pre procedural scrub up. (**two bay and three bay** scrub combination as suitable).

7. Existing para as per Amendment 3:- BOQ item no. 30 4 bay scrub station

Read as:

3 bay scrub station

8. Existing para as per Amendment 3:- BOO item no.47

Supply & Installation of 15mm isolation valves (imported) required valve boxes

Read as:

Supply & Installation of **15mm isolation valves (imported)** required valve boxes. The valves should confirm to HTM-02-01/NFPA99/DIN/ISO/EN standards.

9. Existing para as per Amendment 3:- BOQ item no.48

Supply & Installation of 22mm isolation valves (imported) required valve boxes

Read as:

Supply & Installation of **22mm isolation valves (imported)** required valve boxes. The valves should confirm to HTM-02-01/NFPA99/DIN/ISO/EN standards.

10. Existing para as per Amendment 3:- BOQ item no.51

Supply & Installation of **false ceiling acoustic tiles 600mmx600mm** all works including support structure for false ceiling with provision of adequate no. of LED lights (LED lights to be flushed with false ceiling) to provide 500 lux illumination electrical wiring required for lights

Read as:

Supply & Installation of 2ft x 2ft size, 9mm thickness Gypsum tile (plain tiles with antifungus coating, seal from all sides) false ceiling, all works including support structure for false ceiling with provision of adequate no. of 2ft x 2ft flush type LED lights (Preferred make: Philips/ Syska/ GE/ Lumines) (LED lights to be flushed with false ceiling) to provide 500 lux illumination, electrical wiring required for lights

11. Added Para: Under Para 23 AHU with condensing unit

No. of air changes required per hour is 20. Out of 20 air changes, the no. of fresh air changes required is 4.

12. Added Para: under AGSS system added in Amendment no.3

AGSS should be provided with AGSS reservoir of suitable capacity as per HTM 02-01/ NFPA 99/DIN/ISO/EN standards.

All other terms and conditions of the tender, including bid submission and opening deadline, remain unaltered.