Amendment No. 12

Date: 21/01/2016

Sub: Amendment to the Tender Enquiry Document

Ref: NIT No.: HLL/PCD/PMSSY-II/07/15-16 dated 28/10/2015 and subsequent amendments

The following changes have been incorporated in the referred NIT.

Section I							
Notice Inviting Tender							

Sch no	Event Number	Name of Item	Qty.	EMD	Due date & time for submission of online bids	Due date & time for submission of Tender fee and EMD in physical form	Date and time of opening of online bids
7	300000609	OT Light LED	6	₹ 180,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
14	300000617	ENT Treatment Unit (IMPORTED)	2	₹ 60,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
16	300000619	Video Endoscope System under GIP Pediatrics Surgery	1	₹ 60,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
18	300000621	Endoscope system of Neurosurgery	1	₹ 60,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
26	300000629	Cardio tocography machine (6 Nos) with One Central Station	1	₹ 70,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
27	300000630	Video Endoscope unit	1	₹ 120,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
31	300000766	Ventilators High End	12	₹ 360,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs
32	300000767	Patient Bed - I.C.U Beds (Advance)	108	₹ 540,000.00	01-02-2016 1800 Hrs	02-02-2016 1130 Hrs	02-02-2016 1230 Hrs

Section VII <u>Technical Specification</u>

Item Sl No. 07 OT Light – LED

1. Existing Para: Operating Room Surgical Lighting System should provide an ideal combination of brightness, maneuverability, and shadow resolution without sacrificing color accuracy through a consistent LED technology with a unique faceted reflector design technology.

Read as: Operating Room Surgical Lighting System should provide an ideal combination of brightness, maneuverability, and shadow resolution without sacrificing color accuracy through a consistent LED technology with a unique faceted reflector design technology or lenses based technology.

2. Existing Para: Light head area: 5000 square cm (+/- 10%).

Read as: Deleted.

- 3. Added Para: Light head diameter: $70 \text{ cm} \pm 10\%$ (Major Dome) and $50 \text{ cm} \pm 10\%$ (Minor Dome)
- 4. Added Para: OT light should be homogenous and shadow free

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

<u>Note:</u> Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids