## Amendment No. 5

Date: 18.01.2016

**Sub:** Amendment to the Tender Enquiry Document

Ref: NIT No.: HLL/PCD/PMSSY-II/NAGPUR/11/15-16 dated 06/11/2015

## SECTION I NOTICE INVITING e-TENDERS (NIT)

The following line item from the tender enquiry ref. no HLL/PCD/PMSSY-II/NAGPUR/11/15-16 dated 06/11/2015 has been deleted.

Sl. No	e- Tender Ref. No (Event No.)	Item Name	Qty	EMD (Rs.)
3	300000643	Ortho drill & saw system	2	60,000/-

## TECHNICAL SPECIFICATIONS

## Schedule No. 1 C Arm 3D/CT for Ortho

- Existing Para Image Intensifier: Open interface for 3D surgical navigation. Compatible with Nav-3 (Stryker) for fluro and CT navigation
  Read As: Isocentric C Arm with Open interface for 3D surgical navigation. Compatible with Nav-3 (Stryker) for fluro
- 2. Existing Para X Ray Tube Anode: 120vac (Maximum output): 1.4kW Read As: Deleted
- 3. Existing Para X Ray Tube Anode: 220vac (Maximum output): 1.4kW Read As: Maximum output: 2kW or more
- **4. Existing Para X Ray Tube Anode:** Heat capacity, hu (X Ray Tube) 50000 anode 1200000 unit

Read As: Heat capacity, hu (X Ray Tube) 45000 anode 1200000 unit

**5. Existing Para Image Processing and storage:** Frame Integration (Image Processing and Storage): 0-32 Frame

Read As: Frame Integration (Image Processing and Storage): 0-30 Frame

**6. Existing Para Image Processing and storage:** Max No. of Images: Up to 900 on HD; CD burner standard

Read As: Max No. of Images: Up to 10,000 on HD; CD burner standard

7. Existing Para Image Processing and storage: Image matrix size: 512 X 444 Read As: Image matrix size: 1024 X 1024

**8. Existing Para C Arm:** Free Space, cm(in): 78(31)

Read As: Free Space: 75 cm or more

**9. Existing Para C Arm:** H x W x D of C Arm Frame: 183x80x214.6

**Read As: Deleted** 

10. Existing Para C Arm: Weight: 350kg, 147kg Monitor and cart

**Read As: Deleted** 

11. Existing Para Generator: Power Rating: 1.4 kW

Read As: Power Rating: 2 kW or more

12. Existing Para Generator: Pulse Per Second(Monitor): 2.00

Read As: Pulse Per Second (Monitor): 8.00

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