

**Amendment No. 4****Date: 04/08/2016****Sub: Amendment No.4 to the Tender Enquiry Document****Ref: NIT No.: HLL/PCD/PMSSY/AIIMS-II/23-01/16-17 dated: 05.04.2016.**

The pre-bid meeting for the referred tender enquiry was held on 12/04/2016. Based on pre-bid discussions following amendments are being incorporated in the referred tender enquiry document.

**SECTION I**

The following changes have been incorporated in the referred NIT.

**NOTICE INVITING e-TENDERS (NIT)****(1)****For:**

Sl. No.	Description	Schedule
c	Closing date & time for submission of online bids	16-August-2016, 1800 hrs. IST
d	Closing date & time for submission of tender fee and EMD in physical form	17-August-2016, 1130 hrs. (IST) Bidders have to submit Original Bank Instruments viz. DD/BC/BG of tender fee and EMD within the above mentioned date and time
e	Time and date of opening of online bids	17-August-2016, 1400 hrs. IST

**Read as:**

Sl. No.	Description	Schedule
c	Closing date & time for submission of online bids	<b>23-August-2016, 1800 hrs. IST</b>
d	Closing date & time for submission of <b>tender fee and EMD in physical form</b>	<b>24-August-2016, 1130 hrs. (IST)</b> Bidders have to submit Original Bank Instruments viz. DD/BC/BG of tender fee and EMD within the above mentioned date and time
e	Time and date of opening of online bids	<b>24-August-2016, 1400 hrs. IST</b>

**Note**

**(i) If EMD is submitted in the form of BG, then the validity of the BG should be at least 165 days from the date of tender opening, i.e. , up to 05.02.2017.**

**(ii) Tender fee( Rs.5,000/-) and EMD ( As applicable) should be deposited in the Tender Box located at HLL Lifecare Limited, Procurement and Consultancy Division, B-14 A, Sector-62, Noida-201307, Uttar Pradesh on or before 24.08.2016, 11 30 hrs. (IST)**

**Section – VII**  
**Technical Specification**  
**Neurosurgical Operating Microscope**

**1. Existing Specification:**

**Para A.MICROSCOPE BODY and OPTICS: - 2.** All activation should be by handgrip, Stand Mounted LCD control panel and foot control panel, with manual override. Total magnification range 2X- 18X or higher.

**Read as:**

**Para A.MICROSCOPE BODY and OPTICS: - 2.** All activation should be by handgrip, Stand Mounted LCD control panel and foot control panel, with manual override. **Total magnification range 2X- 15X or higher.**

**2. Existing Specification:**

**Para A.MICROSCOPE BODY and OPTICS: - 4.** Internal motorized fine focusing system. All activation should be by handgrip, Stand Mounted LCD control panel and foot control panel, and with manual override. These should be continuously adjustable with working distance from about 200 mm to 500 mm without exchange of objective lens. There should be integrated continuously variable illumination field from 60mm – 15mm or less.

**Read as:**

**Para A.MICROSCOPE BODY and OPTICS: - 4.** Internal motorized fine focusing system. All activation should be by handgrip, Stand Mounted LCD control panel and foot control panel, and with manual override. **These should be continuously adjustable with working distance from about 200 mm (+/- 25mm) to 500 mm (+/- 25mm) without exchange of objective lens. There should be integrated continuously variable illumination field from 60mm – 15mm or less.**

**3. Existing Specification:**

**Para C. Auto Balance and Auto Drape**

**Read as:**

**Para C. Auto Balance**

**4. Existing Specification:**

**Para H.INTEGRATED DIGITAL VIDEO CAMERA SYSTEM: 1. Advanced digital 3CCD HD Video** camera should be attached to supply output to the stand mounted colour LCD screen.

**Read as:**

**Para H.INTEGRATED DIGITAL VIDEO CAMERA SYSTEM: 1. Advanced digital CCD HD Video camera** should be attached to supply output to the stand mounted colour LCD screen.

**5. Existing Specification:**

**Para J.VIDEO/ IMAGE DATA MANAGEMENT SYSTEM:** 1. Should have attached video recording system & Still photo in the microscope stand with internal HDD of at least 1TB, and high speed DVD writer.

**Read as:**

**Para J.VIDEO/ IMAGE DATA MANAGEMENT SYSTEM:** 1. Should have attached video recording system & Still photo in the microscope stand **with internal HDD of at least 500 GB, and high speed DVD writer/USB.**

**6. Existing Specification:**

**J.VIDEO/ IMAGE DATA MANAGEMENT SYSTEM:** 2. Latest generation Macintosh based desktop computer system with video editing software for image processing and editing (video handling - atleast 2 GB hardware) and auto duplex printing laser multifunction printer to be provided separately. Original display adapters for 15 pin VGA and HDMI output also to be provided with the desktop along with a 1KVA UPS. (Optional- Price should be quoted separately).

**Read as:**

**J.VIDEO/ IMAGE DATA MANAGEMENT SYSTEM: 2. Deleted**

**7. Existing Specification:**

**Para L. ADDITIONAL FEATURES:** (Optional- Price should be quoted separately) 1. Should have installed ICG and ALA functionality. For ALA, vendor has to ensure proper training and certification of neurosurgical faculty at AIIMS.

**Read as:**

**Para L. ADDITIONAL FEATURES:** (Optional- Price should be quoted separately)

1. Should have installed ICG and ALA functionality.

**2. Manufacturer certificate for ICG & ALA up gradation capability for the quoted model to be submitted along with the bid.**

**All other terms and conditions of the tender enquiry remain unaltered.**