Amendment No. 4

Date: 20.01.2015

Sub: Amendment to Tender Enquiry Document.

Ref: NIT No.: HLL/PCD/GNCTD/19/JSSH/14-15 dated 03.11.2014 read with its amendments

No. 1, 2 & 3 dated 08.12.2014, 09.12.2014 & 03.01.2015 respectively.

The following changes have been incorporated in the referred NIT.

SECTION I

NOTICE INVITING TENDERS (NIT)

Existing:

SI. No.	Tender ID	Name of Equipment	Qty	Tender Fees (Rs.)	EMD Amount (Rs.)	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time of opening of tender
1	2014_HFWD_69297_1	Operation Table with Accessories	2	2,000	140,000	12-11-2014 03:00 PM	22-01-2015 06:00 PM	23-01-2015 02:00 PM	23-01-2015 02:30 PM
2	2014_HFWD_69297_2	Electro Surgical Unit with Vessel Sealing	2	1,000	64,000	12-11-2014 03:00 PM	22-01-2015 06:00 PM	23-01-2015 02:00 PM	23-01-2015 02:30 PM
3	2014_HFWD_69297_3	Surgical Operating Microscope for Neuro Surgery	1	3,000	270,000	12-11-2014 03:00 PM	22-01-2015 06:00 PM	23-01-2015 02:00 PM	23-01-2015 02:30 PM

Read as:

SI. No.	Tender ID	Name of Equipment	Qty	Tender Fees (Rs.)	EMD Amount (Rs.)	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time of opening of tender
1	2014_HFWD_69297_1	Operation Table with Accessories	2	2,000	140,000	12-11-2014 03:00 PM	09-02-2015 06:00 PM	10-02-2015 02:00 PM	10-02-2015 02:30 PM
2	2014_HFWD_69297_2	Electro Surgical Unit with Vessel Sealing	2	1,000	64,000	12-11-2014 03:00 PM	09-02-2015 06:00 PM	10-02-2015 02:00 PM	10-02-2015 02:30 PM
3	2014_HFWD_69297_3	Surgical Operating Microscope for Neuro Surgery	1	3,000	270,000	12-11-2014 03:00 PM	09-02-2015 06:00 PM	10-02-2015 02:00 PM	10-02-2015 02:30 PM

Section – VII

Technical Specification

Schedule No.1 Operation Table with Accessories

Existing Specification:

Para: Multipurpose electro hydraulic with manual override mobile table with divided leg section suitable for all major surgical procedures, complete with 5cm mattress and corded handset.

Read as:

Para: Multipurpose powered with override mobile table with divided leg section suitable for all major surgical procedures, complete with 5cm mattress and corded handset. The OT table should be completely Oil-Free for better and clean operation and maintenance.

Existing Specification:

Para 3: 100% Kidney bridge position should be obtained without moving the patient, through remote control by using extension/break function.

Read as:

Para 3: 100% kidney bridge position should be obtained without moving the patient, through remote control **by pressing single button using extension**/break function.

Existing Specification:

Para 4: Battery powered, with facility for connection to mains electricity for immediate use, battery exhaustion protection and low battery warning via an audible 'beep'/display indicator should be available.

Read as:

Para 4: Battery powered, with facility for connection to mains electricity for immediate use. Battery exhaustion protection and low battery warning via **an audible beep & display indicator** should be available on handset itself.

Existing Specification:

Para 7: The robust handset should offer 8 controls namely trend./reverse trend, lateral Tilt, Flexion/extension and height functions.

Read as:

Para 7: The robust handset should offer **Trend./ reverse trend. Lateral tilt/reverse lateral tilt, flexion/extension, height up/down function, break-up/break-down, by directional traverse movement and 'Zero' position**.

Existing Specification:

Para 10: Table should have manual override facility

Read as:

Para 10: Table should have over ride facility.

Existing Specification:

Para 13: The table should be operated by the following operating elements: corded hand control and **manual** override panel.

Read as:

Para 13: The table should be operated by the following operating elements: corded hand control and override panel.

Existing Specification:

Para 15.c: Minimum height (without mattress) : 600-650 mm

Read as:

Para 15.c: Minimum height (without mattress) : **600-700 mm**

Existing Specification:

Para 15.d: Electrical specification: Maximum height (without mattress) more than 1050mm.

Read as:

Para 15.d: Electrical specification: Maximum height (without mattress) more than 1000 mm.

Existing Specification:

Para 15.e: Maximum lateral tilt: 20-30 deg. (either side)

Read as:

Para 15.e: Maximum lateral tilt: **18-25 deg.** (either side)

Existing Specification:

Para 15. i: Leg section adjustment:-+ 50 deg; to -110 deg.

Read as:

Para 15. i : Leg section adjustment:-+ 50 deg; to -90 deg.

Existing Specification:

Para 15. l: Maximum patient weight : 250 KG or more

Read as:

Para 15.1: Maximum patient weight 350 kg or more

Added Para:

RS232/USB post should be available for diagnostic and servicing

Schedule No.2 Electrosurgical unit with Accessories

Existing Specification:

Para 4.2.e: Sterilisable reusable electrode handle with finger switch with cable for electrode handle, Qty-02 or disposal 100nos.

Read as:

Para 4.2.e: Sterilisable reusable electrode handle with finger switch with cable for electrode handle, Qty-02 or disposable 100nos.

OR

It should be compatible shear's with the supplied cautery (ESU) and shears should be operated max 20-30 times Qty -02

Existing Specification:

Para 4.2.f : Set of electrode (4 different type) with electrode container with holder, Qty-05 of each type or disposal 100 nos

Read as:

Para 4.2.f : Set of electrode (4 different type) with electrode container with holder, Qty-05 of each type or disposable 100 nos

OR

It should be compatible shear's with the supplied cautery (ESU) and shears should be operated max 20-30 times. Qty - 05

Existing Specification:

Para 4.2.j: Reusable dedicated instruments for open and laparoscopic monocular, bipolar and vessel sealing use, qty 01 of each or disposal 50 nos each.

Read as:

Para 4.2.j: Reusable dedicated instruments for open and laparoscopic monocular, bipolar and vessel sealing use, qty 01 of each or disposable 50 nos each.

OR

It should be compatible shear's with the supplied cautery (ESU) and shears should be operated max 20--30 times. Qty - 01

Schedule No.3 Surgical Operating Microscope for Neurosurgery

Existing Specification:

Para 2: Should have inclinable 200 Deg. eyepiece head with wide angel oculars with 10x.

Read as:

Para 2: Should have inclinable **180 Deg or more**. eyepiece head with wide angel oculars with 10x/12.5X.

Existing Specification:

Para 3: Should have 300w xenon illumination with the back-up of 300w xenon lamp

Read as:

Para 3: Should have xenon illumination with the similar xenon back up **integrated within the microscope stand.**

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

Note:

- 1. Prospective bidders are advised to ensure the validity of their EMD as per this revised schedule.
- 2. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of tenders.