Amendment No.1

Date: 02/04/2014

Subject: Amendment to the Tender Enquiry Document

Ref: Tender Enquiry No.: HLL/PCD/PMSSY/AIIMS-II/17/13-14 dated 03/03/2014

The pre-bid meeting for the referred tender enquiry was held on 07/03/2014. Based on pre-bid discussions following amendments are being incorporated in the referred tender enquiry document.

Section – VII

Technical Specifications

Schedule no. 1

Photo – Slit Lamp With Applanation Tonometer

1. Existing specifications-

Para 1: Slit width: 0-14 mm adjustable

Read as:

Para 1: Slit width: adjustable, 0-12 mm or more

2. Existing specifications-

Para. 2 Slit length: 0.1 –14mm adjustable in steps.

Read as:

Para. 2 Slit length: 0-12 mm or 0.1 –14mm adjustable in steps.

3. Existing specifications-

Para. 5 Diaphragm sizes : 0.2 – 14mm.

Read as:

Para. 5 Diaphragm sizes : 0.2 – **12 mm or more.**

4. Existing specifications-

Para. 11 5x-40x magnification in steps with drum rotation

Read as:

Para. 11 5x/6x-40x magnification in steps with drum rotation

5. Existing specifications-

Para. 14 Motorized imported table for slit lamp

Read as:

Para. 14 Motorized table for slit lamp

Schedule no. 2

Noncontact Tonometer

1. Existing specifications-

Para. 8. Alignment & measurement should be manual & automatic.

Read as:

Para. 8. Alignment & measurement should be automatic.

2. Existing specifications-

Para. 12. Motorized imported table for NCT.

Read as:

Para. 12. Motorized table for NCT.

Schedule no. 3

Ophthalmic ND:YAG Laser- 1064 nm

1. Existing specifications-

Para. 2. Structure Mode: super-Gaussian for highly precise beam profile.

Read as:

Para. 2.

Structure Mode: super-Gaussian/ Fundamental for highly precise beam profile.

2. Existing specifications-

Para. 3. Optical breakdown 2.5 mJ or less in air

Read as:

Para. 3. Optical breakdown 3 mJ or less in air.

3. Existing specifications-

Para. 4 . Pulse duration < 4ns

Read as:

Para. 4 . Pulse duration ≤ 4 ns

4. Existing specifications-

Para. 8. Pulse repetition frequency Max.2 Hz.

Read as:

Para. 8. Pulse repetition frequency 2/3 Hz.

5. Existing specifications-

Para. 11. Aiming beam Laser diode with 670nm wave Length, It should be with Four point aiming beam system for perfect focusing/ targeting with astigmatic disorders.

Read as:

Para. 11. Aiming beam Laser diode with 625nm-685nm wave Length, It should be with Four point aiming beam system for perfect focusing/ targeting with astigmatic disorders.

6. Existing specifications-

Para. 13 Remote laser control unit so that laser parameters can be changed by assistant for easy use, It should not be Integrated/mounted on the Slit lamp

Read as:

Para. 13 Laser control unit can be separate or Integrated/mounted on the Slit lamp.

Schedule no. 4 Ophthalmic Operating Microscope

1. Existing specifications-

Para. 8 Should have 45 degree binocular tube with converging optics.

Read as:

Para. 8 Should have 0-180 degree inclinable binocular tube with converging optics.

2. Existing specifications-

Para. 12. Adaptable for assistant microscope with stereo co-observation tube with Beam splitter (80:20) integrated in the microscope body for additional Stereo co observation attachment/documentation.

Read as:

Para. 12. Adaptable for assistant microscope with stereo co-observation tube with Beam splitter (80:20)/ (70:30) **External/ integrated** in the microscope body for additional Stereo co observation attachment/ documentation.

3. Existing specifications-

Para. 13. Inclinable

Read as:

Deleted

Schedule no. 7

Visual Field Analyser

1. Existing specifications-

Para. 10. Glaucoma progression analysis (GPA) software for monitoring diseases progression with visit wise graph & NFI index.

Read as:

Para. 10. Glaucoma progression analysis (GPA) software for monitoring diseases progression.

2. Existing specifications-

Para. 11. Screening field test P-60, FF-80, FF-120, FF-240, Nasal Step for periphery.

Read as:

Para. 11. Screening field test, Nasal Step for periphery.

Schedule no. 8

Ultrasound (A+B scan) with Pachymeter

1. Existing specifications-

Para. 3. Formulas: Holladay, regression-II, Theoretic/ T Binkhorst, Hoffer-Q, Haigis, SRK-II, SRK-T. Post refractive correction formulae.

Read as:

Para. 3. Formulas: Holladay, Theoretic/ T Binkhorst, Hoffer-Q, Haigis, SRK-II, SRK-T. Post refractive correction formulae.

Schedule no. 9

532nm Green laser Console

1. Existing specifications-

Para. 6 Should have a exposure time of at least 30 ms – 2000 ms and continuous wave

Read as:

Para. 6 Should have a exposure time of at least 30 ms – 2000 ms.

2. Existing specifications-

Para. 7 Repeat interval 50ms- 1000ms.

Read as:

Para. 7 Repeat interval 100ms- 1000ms.

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