

Amendment No. 3

Date: 12/04/2017

Sub: Amendment No.03 to the Tender Enquiry Document**Ref: (i) Tender No: HLL/PCD/PMSSY/AIIMS-II/26/16-17 dated 08.03.2017.****(ii) Amendment No.01 dated 28.03.2017****(iii) Amendment No.02 dated 03.04.2017****Section I
Notice Inviting Tenders (NIT)****1. Existing:**

Sch no	Event Number	Name of Item	Qty per AIIMS	Qty. for Six AIIMS	Department	EMD(Rs.)
15	3000001816	ICU Ventilator	5	30	Pulmonary Medicine	5,10,000

Read As:

Sch no	Event Number	Name of Item	Qty per AIIMS	Qty. for Six AIIMS	Department	EMD(Rs.)
15	3000001816	Deleted	-	-	-	-

**SECTION - VI
LIST OF REQUIREMENTS****Existing:**

Sch no	Event Number	Name of Item	Qty.	AIIMS Department	Consignee	Warranty in years	CMC in years
15	3000001816	ICU Ventilator	30	Pulmonary Medicine	Six AIIMS	5	5

Read as:

Sch no	Event Number	Name of Item	Qty. for Six	AIIMS Department	Consignee	Warranty in years	CMC in years
15	3000001816	Deleted	-	-	-	-	-

Section – VII
Technical Specifications

Schedule: 15

Ventilator

Read As:

Schedule: 15

Item Deleted

Schedule: 4

Single plane cardiovascular Catheterization with digital subtraction angiography lab

1. Existing specification:

Civil work:

13. Lead partition of approx. 180x90 cm between control room side window to have lead glass approx. 115x80 cm the sliding door to have lead glass approx. 125x80 (two in number) and 70x80 cm (two in number).

Read As:

13. Lead glass (150 x 100cm) window with lead protected frame to be provided between examination room and control room

2. Existing specification:

Examination room and console room:

1. Wall paneling - glass wall paneling on the wall from 5' height above floor till ceiling height. Ceramic tiles/ high quality marble on wall upto 5' height from the floor up to the glass panel. Tile should be at least 2x2 or more in dimension and highest quality (grade 5)

Read As:

1.Deleted

3. Existing specification:

Examination room and console room:

8. The whole area should be water proof for safe and designed to prevent post and rodents and kept functional all the time. Wall mounted clocks and room thermometers (wet and dry), pest repellent devices and fire extinguishers to be provided in all the rooms. The area should be properly designed to keep particularly the operating area and the electronic cabinet dust free and leakage free. As far as possible the floor should be free from encumbrances or ease of cleaning

Read As:

8. The whole area should be water proof for safe and designed to prevent post and rodents and kept functional all the time. Wall mounted clocks and room thermometers (wet and dry), pest repellent devices and **fire extinguishers (02 nos)** to be provided in all the rooms. The area should be properly designed to keep particularly the operating area and the electronic cabinet dust free and leakage free. As far as possible the floor should be free from encumbrances or ease of cleaning

4. Existing specification:

Examination room and console room:

9. Drainage for water from **account** condensate should be provided and the whole area should be free of flooding. Special care should be taken to reinforce the roof joints and all potential point of water leakage during monsoon or accidental water logging on the roof. Full facility for piped medical grade gas and vacuum supply to multiple points in the angio suit should be provided. This facility should conform to existing fire/ explosion safety standard

Read As:

Examination room and console room:

9. Drainage for water from **air conditioner** condensate should be provided and the whole area should be free of flooding. Special care should be taken to reinforce the roof joints and all potential point of water leakage during monsoon or accidental water logging on the roof. Full facility for piped medical grade gas and vacuum supply to multiple points in the angio suit should be provided. This facility should conform to existing fire/ explosion safety standard

5. Existing specification:

Turnkey site preparation:

2. Power air conditioning and space requirement have already been provided by the institute for coordinated planning and execution of the work.

Read As:

2. Power **for** air conditioning and space requirement **will be** provided by the institute for coordinated planning and execution of the work.

Schedule: 10

Pulmonary Function Test Machine

Existing specification (Ref. Amendment no. 1)

8. Accessories:

O2 cylinders(for multi-breath system) – 02 nos
Gas mixture cylinder (CO,Helium,O2,N2) – 2 nos
Regulators for gas cylinders (**26 nos**)
Calibration syringe Pulmonary filters (1500 nos)
Disposable mouth pieces – 500 nos
Nose clips – 200 nos
Voltage stabilizer (at least 1 KVA) – 1 no
Mobile cart (OEM)- 1 no

Read As:

8. Accessories:

O2 cylinders (for multi-breath system) – 02 nos
Gas mixture cylinder (CO, Helium, O2, N2) – **02 Nos. each**
Regulators for gas cylinders **-02 nos each**
Calibration syringe- **01 no**
Pulmonary filters - (1500 nos)
Disposable mouth pieces – 500 nos
Nose clips – 200 nos
Voltage stabilizer (at least 1 KVA) – 1 no

Mobile cart (OEM) - 1 no

Schedule: 11
Polysomnography (PSG) system for sleep disorders study

Added Para:

The system should be US FDA or European CE certified and valid certificate for the model should be submitted along with the bid.

Schedule: 19
Extracorporeal Shockwave Lithotripter (ESWL)

Existing specification (Ref. Amendment no. 2)

4. Depth of penetration should be **140 mm or more.**

Read As:

4. Depth of penetration should be **165 mm or more.**

Schedule: 23
**Combined single generator for ultrasonic cutting & coagulation device with advanced
Radio frequency energy**

Existing specification (Ref. Amendment no. 2)

6. Should be able to power ultrasonic energy instruments with **45 KHz** frequency

Read As:

6. Should be able to power ultrasonic energy instruments with **45 KHz and above** frequency

All other terms and conditions of the tender enquiry remain unaltered