# **Amendment No.1**

Date: 02/04/2014

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

**Ref**: Tender Enquiry No.: HLL/PCD/PMSSY/AIIMS-II/16/13-14 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.

# <u>Section – VII</u> <u>Technical Specifications</u>

# Schedule no. 1 Down Draft Ventilated Autopsy Table with Integral Sink

## 1. Existing Specification:

Para: 10. Dimensions:

Length: 250 - 260 cmWidth: 75 - 80 cmHeight: 90 - 100 cm

Read As:

Para: 10. Dimensions:

Length: (250 - 270) cm Width: (75 - 85) cm

Height: (80 - 90) cm min and (95 - 100) cm max

## 2. Existing Specification:

Para: 2. Dissecting Area:

Should have Grid Plates

Read As

Para: 2. Dissecting Area:

Should have **removable** Grid Plates

#### 3. Existing Specification:

Para:15. Weighing Scale: Dial Type: Must measure upto 5 kg.

Read As:

Para: 15. Weighing Scale with pan: Dial Type: Must measure upto 5 kg.

#### 4. Existing Specification:

Para: V. Standards, Safety and Training:

Should be European CE or BIS approved product.

Manufacturer should have ISO certification for quality standards.

#### Read As

Para: V. Standards, Safety and Training:

Should be **European CE or US FDA** approved product.

Manufacturer should have ISO certification for quality standards.

#### 5. Added Para:

- 1. Elevation Range: 10 15 cm
- 2. Bidder has to give demonstration of the product if required.

# Schedule no. 2 Downdraft ventilated, Stainless Steel, Dissecting Bench

### 1. Existing Specification:

Para: 1. Description of function:

a. Grossing Station comprises of complete set up of working area with facility to carry out autopsy.

#### Read As:

Para: 1. Description of function:

a. Grossing Station comprises of complete set up of working area with facility to carry out autopsy.

Working area should have drainage and continuous rinse facility.

#### 2. Existing Specification:

Para: V. Standards, Safety and Training:

a. Should be European CE or BIS approved product.

#### Read As:

Para: V. Standards, Safety and Training:

a. Should be **European CE or US FDA** approved product.

#### 3. Added Para:

1. It should have Cart to Sink locking mechanism.

# Schedule no. 4 Cadaver lift Conveyor style

#### 1. Existing Specification:

Para 3. Technical specifications:

d. Dimensions:

Length: 85 - 95 inches. Width: 30 - 35 inches.

Height adjustable. When fully elevated: 75 - 85 inches; lowermost: 9 inches.

#### Read As:

Para 3. Technical specifications:

d. Dimensions:

Length: (75 - 95) inches.

Width: 30 - 35 inches.

Height adjustable. When fully elevated: 75 - 85 inches; lowermost: 9 inches.

#### 2. Existing Specification:

Para5. Standards, safety and Training:

a. Should be CE or BIS approved product.

#### Read As

Para 5. Standards, safety and Training:

a. Should be **European CE or BIS** approved product.

#### 3. Added para:

Bidder has to give demonstration of the product if required

# Schedule no. 6 Digital Weighing Machine for organs/foetus

### 1. Existing Specification:

- Para 3. Technical specifications:
  - a. Stainless steel 304 grade construction.
  - b. Platform 350 mm x 350 mm approx (14" x 14"), easy to clean and anti-staining.

#### Read As:

- Para 3. Technical specifications:
  - a. Stainless steel 304 grade construction.
  - b. Platform minimum 350 mm x 350 mm (14" x 14"), easy to clean and anti-staining.

# Schedule no. 7 Oscillating Electric Autopsy Saw (Bone cutting, with blades and dust collector)

#### 1. Existing Specification:

- Para 1. Technical specifications:
  - a. Strong Motor with at least 18,000 RPM.
  - b. 15,000 16,000 Oscillations / out of blade
  - c. Motor and hand piece should be separate and connected by a long cord not less than 8 feet long so that motor is not required to be lifted every time.

#### Read As:

Para 1. Technical specifications:

- a. Strong Motor with at least 17,500 rpm.
- b. 15,000 16,000 Oscillations / minute
- c. **DELETED**

#### 2. Existing Specification:

- Para 1. Technical specifications:
  - i. Should have provision for vacuum bone dust collector

#### Read As:

Para 1. Technical specifications:

i. Should be provided with vacuum bonedust collector with HEPA filter.

### 3. Existing Specification:

#### Para .Accessories

Large section blade 6.3 cm width with a stem of 1.1 cm: 1 Nos.

Small section blade 4 cm width

#### Read As:

#### Para .Accessories (10 nos. each)

Large section blade 6.3 cm width with a stem of 1.1 cm.

Small section blade 4 cm width

#### 4. Added Para:

1. Bidder has to give demonstration if required.

# **Schedule no. 8 Dissecting Instruments**

#### 1. Added Para:

- 1. Bidder has to quote all the items as a set.
- 2. All instruments should be European CE/ US FDA/ BIS approved.
- 3. Bidder has to give demonstration of the product if required.
- 4. The instruments quoted should be of high quality and standard.

# Schedule no. 9 Cadaver / Autopsy Carrier (Non-elevating)

#### 1. Existing Specification:

Para 1. Technical specifications:

Chassis should be made of heavy duty, high impact PVC, totally covering the dead body with non-transparent doors opening on the top side.

#### Read As:

Para 1. Technical specifications:

Chassis should be made of SS 304. It should have a covering made of SS 304/ Heavy duty high impact PVC totally covering the dead body with non-transparent doors opening on the top side.

# Schedule no. 11 Student upright Binocular Microscopes (with inbuilt light source & imported achromatic optics)

### 1. Existing Specification:

Para 11. Eye piece 10X (FOV 20)

#### Read As:

Para 11. Eye piece 10X (FOV 18/20)

#### 2. Existing Specification:

Para 16. Should be CE certified/FDA /BIS approved product.

#### Read As:

16. Should be **European CE /US FDA /BIS** approved product.

#### 3. Added Para:

1. Bidder has to give demonstration of the product if required.

# Schedule no. 12 Binocular Research Microscope with camera attachment

#### 1. Existing Specification:

Para 6. Illumination - 6V 20 W Halogen Lamp with 5 spare lamps with filters/equivalent LED illumination

#### Read As:

**Para 6. Illumination - 6V 30 W**Halogen Lamp with 5 spare lamps with filters/equivalent LED illumination**of atleast 50,000 hours lifetime** 

#### 2. Existing Specification:

Para 7. Abbe condenser, Iris diaphragm

#### Read As:

Para 7. Universal condenser, Iris diaphragm

#### 3. Existing Specification:

Para 8. Phase contrast attachment should be available

#### Read As:

Para 8. Phase contrast attachment should be available at 4x

# **Schedule no. 14 Centrifuge Machine**

## 1. Existing Specification:

Para 3. Technical specifications:

g. RPM: Up to 6,500 - 7,000.

#### **Read As:**

Para 3. Technical specifications:

g. RPM: Maximum rpm not less than 6500.

#### 2. Existing Specification:

Para 7. Standards, safety and Training:

- a. The supplier should be ISO certified for quality standards.
- b. Should be CE/UL / BIS approved product.

#### Read As:

Para 7. Standards, safety and Training:

- a. The supplier should be ISO certified for quality standards.
- b. Should be European CE/US FDA/ BIS approved product.

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