

Amendment No. 4

Date: 11/02/2014

Subject: Amendment to the Tender Enquiry Document

Ref: Tender Enquiry No.: HLL/PCD/AMU/PMSSY-II/05/13-14 dated 09/12/2013 read with amendment no.1 dated 30/12/2013, amendment no.2 dated 17.01.2014 and amendment no.3 dated 04.02.2014.

The following amendments, based on the prebid discussions have been incorporated to the referred tender enquiry document.

SECTION-VII **TECHNICAL SPECIFICATIONS**

Technical Specifications for House Keeping Equipments for Jawahar Lal Nehru Medical College, Aligarh

Item No. 1

Walk Behind Scrubber Drier (Mopping Machine)

(i) **Existing Para:-**

Scrubbing width 4550 mm

Read as:-

Scrubbing width **450 mm**.

(ii) **Existing Para:-**

Brush speed 140 rpmSS.

Read as:-

Brush speed **140 rpm**

Item No. 4

Walk Behind Vacuum Sweeping Machine.

(i) **Existing Para:-**

3500-200 Ltrs filter bag capacity working Capacity 2100 m²/Hr
Power Supply – Petrol Start or Running 3.8 Hp@3600 RPM.

Read as:-

35-40 Ltrs filter bag capacity working Capacity 2100 m²/Hr

Power Supply – Petrol Start or Running 3.8 Hp@3600 RPM.

Added Para :-

Battery operated central brush-500mm working width with side broom-650mm
Hopper volume- 40 ltr.
Filter surface area - 25 Sq.mtr.

Item No. 7
Cold Water High Pressure Jet cleaning machine

(i) Existing Para:-

Cold Water High Pressure Jet Cleaning machine 150 Bar Vertical structure, designed for maximum ergonomics and ease of use Comet electrical pump with three axial pistons arranged vertically with pump at the bottom and an all metal construction without any plastic used for the structural components. Brass pump head, EASY-START device, Total Stop device, Motor thermal cut-out , Quick water intake fitting , Easy to fit accessories, Additional handle for lifting, Phase-1, Voltage-230, Pressure Bar-150, RPM-2800, Water Flow-480 LTR/Hr,

Read as:-

Cold Water High Pressure Jet Cleaning machine 150 Bar Vertical structure, designed for maximum ergonomics and ease of use Comet/Annovi Rverberi/Interpump/Bertolini etc electrical pump with three axial pistons arranged vertically with pump at the bottom and an all metal construction without any plastic used for the structural components. Brass pump head, EASY-START device, Total Stop device, Motor thermal cut-out , Quick water intake fitting , Easy to fit accessories, Additional handle for lifting, Phase-1, Voltage-230, Pressure Bar-150, RPM-2800, Water Flow-480 LTR/Hr,

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