HSCC/Medical Equipment/SJH

Date: 06.10.2015

Amendment-I

Ref.: IFB No. HSCC/SJH/Medical Equipment/2015/8 Dated 30.9.2015

Sub.: Procurement of Medical Equipment for New Emergency Block & Super-Specialty Block at Safderjung Hospital, New Delhi.

The amendments to be issued are as attached:

All other tender terms and conditions remain unchanged.

Amendment to be issued will be uploaded on websites <u>www.tenderwizard.com/HSCC</u> & <u>www.hsccltd.com</u>.

Medical Superintendent Safderjung Hospital & VMMC, New Delhi.

Tender Enquiry No.: HSCC/SJH/Medical Equipment/2015/8 dt. 30.09.2015	
Tender specification	Amended as
Item Sr no 1 Vertical Blood bank Refrigerator	
 9 Should have internal storage memory of approx. 100 characters to record temperature data with date & time .the alarm history should get recorder with detail of high /low temperature alarm event & their durations 11 should have networking & PC Connectivity through RS 232 port for data transfer. 14 should also continuous graphical recording of temperature along with in built /attached. 	 9 Should have internal storage memory to record temp data. 11 should have networking & PC Connectivity through RS 232 port for data transfer or External / internal data logging device should be supplied along with the refrigerator. 14 Should have continuous graphical recording of temperature.
 Item no 2 Deep freezer (-40 deg.C) 10 should have continuous graphical recording of temperature along with inbuilt /attached retrials of Data to by USB. 11.Should have inbuilt controller to take over the function of temperature management controller failure ,which works as a backup mechanism for maintain temperature. 12. should have internal storage memory of approx 1000 characters to record temperature date a with date and time the alarm history should get recorder date and time detail of high low temperature alarms events & their duration. 	 10 Should have continuous graphical recording of temperature . 11 Should have optional Inbuilt controller to take over the function of temperature management in the event of main temperature controller failure, which works as a backup mechanism for maintaining temperature. 12 Should have internal storage memory to record temp data.
 Item no 3 Elisa Reader & Washer 3 Should have wavelength range from 340 to 750 nm. 11 Should have at least 6 second reading speed. 17 Should have internal thermal printer and 5 rolls of thermal should be supplied along with the unit. 	 3 Should have wavelength range from 400 to 700 nm. 11 Should have at least 6-8 second reading speed. 17 It should be provided with External Laser Printer Tendered quantity changed from 4 no. to 3no. (1no. not required in Biochemistry Lab.). Revised EMD – Rs. 1,27,500.00.
Item no 4 ,Plate let Incubator with in built agitator 3. should have Microprocessor controlled LCD display of temperature, real date ,real time, temperature histogram	3 Should have microprocessor controlled LCD/ LED Display of temperature.
Item No 8 Automatic Microplate washer . 2.4 The dispensing volume /well should be 50-3000ul	2.4 The dispensing volume /well should be 50-400ul Rest Specification Point need not to be changed.