

HSCC I Ltd

Amendment –II

Dated 20.02.2018

Tender Enquiry No: HSCC/SJH/Medical Equipment/37 Dated 10.01.2018

The bid submission date may be extended as per table –I for Item No. 1,2,3,4,5,7,8,9,11,13,

**Table: I**

Sr. No.	Description	Detail of Items	Previous Date	Revised Date
i.	Sale Date of the tender	Item No.1, Video Bronchoscope Item No .2, Rigid Bronchoscope,	20.02.2018, 2.30 PM	27.02.2018, 2.30 PM
ii.	Closing Date & Time for receipt of Bids	Item No.3.Syringe Infusion Pump , Item No 4. Hemodialysis Machine with SLED and Portable RO	20.02.2018, 2.30 PM	27.02.2018, 2.30 PM
iii.	Time and date of Opening of Tender	Item No 5. Sternal Saw Item No 7. Pulse Oximeter cum capnograph, Item No 8. ACT Machine, Item No 9. Cell Saver, Item No 11. Ultrasound Cum Echo Colour Doppler, Item No 13. Intra Operative Colour Doppler	20.02.2018 , 3.00 PM	27.02.2018 , 3.00 PM

Item No.12 Robotic Surgical System (item has been scrapped)

Regarding Item No. 6 TMT Machine due to inadequate response on bid submission date i.e 20.02.2018 .it is therefore submission date may be extended from 20.02.2018 to 27.02.2018

For Item No. 10 Neurosurgery OT Table, Item No 14. ESWL and the amendment have been received .it is therefore submission date may be extended from 20.02.2018 to 27.02.2018 and amendments are as under:-

Item No. 10 Neurosurgery OT Table:

Sr. No.	Existing As	Amended As
1.	It should be a universal electro-hydraulic operating table with 5 sections table top having specialized accessories for Neruo/Spine surgeries.	It should be a universal electro-hydraulic /Powered operating table with 5 sections table top having specialized accessories for Neruo/Spine surgeries.
2.	Should have St. Steel column with integrated table top, all powered motorized movements including	Should have St. Steel column with integrated table top, all powered motorized movements including

	Trendelenburg /Anti Trendelenburg /Lateral Tilt/back section/back lift for sitting position must happen with electro- hydraulic drives.	Trendelenburg /Anti Trendelenburg /Lateral Tilt/back section/back lift for sitting position must happen with Electro- hydraulic /Powered drives.
6	The system should have electrical and functional impact prevention safety with microprocessor and linear and angular position sensors avoid collisions between the motorized sections and the table or the floor	This Point is deleted
7	Table should be equipped with motorized table top slide of min 225 mm each side.	Table should be equipped with motorized table top slide of min 250 mm or more.
8	All table position height ,lateral tilt ,back ,trendelenburg and zero leveling longitudinal sliding , table base locking and unlocking should be electro-hydraulic operated using a touch switches on hand held controller.	All table position height ,lateral tilt ,back ,trendelenburg and reverse trendelenburg and zero leveling longitudinal sliding , patient orientation should be electro-hydraulic/powered operated using a touch switches on hand held controller.
10	Should also have manual back-up from foot operated system.	The table should be equipped with electronic override standby control panel on the column body offering most motorized controls as in the hand controller in case of failure.
22	For Motorized patient transfer system from OT to recovery reducing on step of patient trauma in transfer process, table should have integrated motorized 5 <sup>th</sup> wheel which also rotates a full 360 deg. For unrestricted patient access. Table should be having a battery driven wheel.	For Motorized patient transfer system from OT to recovery, reducing one step of patient trauma in transfer process, table should have integrated motorized 5 <sup>th</sup> wheel which also rotates a full 360 deg. For unrestricted patient access.
23	Height adjustment: min 580 mm or lower to 1100 mm maximum.	Height adjustment: min 600 mm or less to 1000 mm maximum.

Item No 14. ESWL

Sr. No.	Existing As	Amended As
9(h)	The bidder must inspect the site of installation before bidding and ensure the installation of new machine in the existing facility. If any addition all civil /electrical work is required for the functioning of the machine, the bidder must arrange to complete it on his own. It is the bidder's responsibility to ensure that the machine is installed and fully functional to its maximum capacity.	Bidder to execute following turkey works in an area of installation site of the machine, approx. area of 400 sq. feet, as per norms of BARC. I. ESWL Lab walls to be protected. II. Provision of double leaf door -1 no. III. Provision of single leaf door -1 no. IV. X-Ray warning light -2 Nos. V. Protective see through glass between the machine & the user.
6(f)	Lead aprons (minimum 0.5 mm thickness lead light weight with wrap around flaps and neck collars (06 Nos.) of approved quality should be provided.	Lead aprons (minimum 0.5 mm thickness lead light weight with wrap around flaps) and neck collars of approved quality should be provided-6 Nos.

All other terms and conditions of the tender enquiry document shall remain unchanged.

Prospective bidders are advised to regularly visit HSCC website /CPP Website for corrigendum/amendments etc. if any, as these will be notified on these portals only. No separate advertisement will published in the news papers in this regards.

Medical Superintendent  
Safdarjung Hospital New Delhi

