Ref-HSCC/AIIMS/Hostel-04/Fur/2018

AMENDMENT NO. -I

All Bidders.

Project Name: Tender for "Supply, Installation, Testing & Commissioning of Hostel Furniture for Hostel-04 & other associated works like minor civil, electrical, PHE works etc. and their maintenance during defect liability period at AIIMS, Ansari Nagar, New Delhi.".

Tender No.: HSCC/AIIMS/Hostel-04/Fur/2018; Dated 27.02.2018

This has reference to the subject works.

The following **AMENDMENT-I/Clarification-I** may be noted, which shall be treated as a part of tender to be submitted online duly signed & stamp along with tender:

S. No.	Existing Provision	Amended Provision
1.	 Vol-I, Pre-Qualification, Clause 3.3 ISO- 9001-2008 ISO- 14001-2004 OHSAS- 18001 BIFMA Certificate. GREENGUARD/IGBC Membership Certificate Computer controlled Multistation edge bending machine. Computer controlled Press brake for sheet metal bending. Converised powder coating plant. Hot Hydraulic Press Machine for laminate. Factory act license. PF registration. 	 Vol-I, Pre-Qualification, Clause 3.3 ISO- 9001-2008 ISO- 14001-2004 OHSAS- 18001 BIFMA Certificate. GREENGUARD/IGBC Membership Certificate Computer controlled Multistation edge bending machine. Factory act license. PF registration.

Amendment of specification is enclosed at Annexure-I

Further, the last date of online fill/upload the tender has been extended as follows:

Last Date to fill/upload the tender through e-Tendering : **16.03.2018** up to 15:00hrs Date of opening of bids : **16.03.2018** at 15:30 hrs

The validity of Bid Security shall be considered from the original date of submission of bids. i.e. 14.03.2018

All other terms & conditions of tender shall remain unchanged.

Prospective bidders are advised to regularly scan through HSCC e-tender portal http://www.tenderwizard.com/HSCC and http://www.hsccltd.co.in and as corrigendum / amendments etc, if any, will be notified on this e- tender portal only and separate advertisement separate advertisement will not be made for this.

(-Sd-) Sr. Manager (Civil) HSCC (India) Limited

Annexure-I

S. No.	Existing Specification	Amended Specification
1	Single BOX type Bed : Dimensions –over all (1950L x 900Wx 350H). Structure supported with Metal stiffeners and C type metal Frame, Horizontal Stiffeners made up of M.S. Pipe 50X25X1.2mm thickness and C frame from M.S. Pipe 40X20X1.2mm welded together. Legs (4 nos) 4"*4" wooden section cladded with 18 mm thick HDF Board with 1mm thick hot pressed mica pasted on both side all exposed surface to be melamine polished. Work completed all necessary Stainless Steel Hinges including sides & all modesty panels made in 18mm HDF High pressure Laminates sheets fitting .(wood-teak wood). Head Board (Dimesnsion-900W X 450 H MM) providing and fixing in position Head board in frame work as per 2"*2" or specified grid (horizontally) and vertically) comprising of 2"*1" seasoned hard wood section with 8mm thick plywood mounted on teak wood edging 2"*1.5" with quitting as per approved design in leathered in approved shade. The base of the bed will have additional 4 metal SS legs. Make of all Hardware /Hinges should be of Hettich, EBCO	Single Bed with BOX:- Dimensions overall (1950mm L X 900mm W X 350mm H). Frame made of 25mm x 25mm x 1.2mm sq. tube with 3 supports in the Base . Head and leg Bow, Sides are made of 25mm thick Pre laminated MDF with Exposed Edges sealed with 2mm the PVC Edge banding tape applied with Hot Melt glue (Jwat or equivalent) on Through feed machine. Box Top and Bottom to be made of 18mm thick MDF having Both side Balancing white. Box top is made in Two pieces on Stainless Steel Piano Hinges fitted with collapsible SS Handle (Heavy Duty type fastened with M/c & screws and nuts). Box Base & Sides are fastened to the frame with Plated chip screw sufficiently for strong constructions. Head and leg Bow is provided with Profile Of 75mm x 12mm (to make total thickness of 37mm) on 3 Sides . Heads rest is fitted to frame with carriage Bolts to sustain leaning load. Over all the bed should be sturdy having load Bearing of 200 kgs UDL. All exposed surface to be melamine polished. Make of all Hardware /Hinges should be of Hettich, EBCO
2	STUDY TABLE:- STUDY TABLE of an overall size1050Wx600Dx750Hwith top made of 25 mm thick Medium Density Fiber (MDF) board having 0.6 mm post formed decorative laminate on top and balancing laminate on unexposed face. The under structure is made of 18mm thick MDF board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edge sealed with 0.6mm edge banding tape pressed at 200 C with hot melt glue on special machines. Table has a provision for wire manager caps at top. Table has a provision for one pencil drawer	STUDY TABLE:- STUDY TABLE of an overall size1050Wx600Dx750Hwith top made of 25 mm thick Medium Density Fiber (MDF) board having 0.6 mm post formed decorative laminate on top and balancing laminate on unexposed face. The under structure is made of 18mm thick MDF board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edge sealed with 0.6mm edge banding tape pressed at 200 C with hot melt glue on special machines. Table has a provision for wire manager caps at top. Table to be provided with three drawers

	made up of 18mm thick inner drawer steel	pedestal of size 450mm X 5000mm X 700mm
	350*450*150(ht). Make of all Hardware	made up of 18mm Pre-lam MDF of approved
	/Hinges should be of Hettich, EBCO	shade. Make of all Hardware /Hinges should
		be of Hettich, EBCO, Haffele.
3	Study Chair:-Supply of study chair of Clear Seat size 450 mmx470mm and back Size 480mmx500mm. Base Frame shall be 25 mm dia round pipe CRCA with chrome finish for fixed chair with Nylon Shoes for round frame. Seat fixed on 10 mm thick foam cushion to be fixed inside the seat frame of 100x25 mm upholstered with cloth fabrics of top quality, fixed on 12 mm commercial ply. Handle fixed with Polypropylene material duly approved by Engineer	Study Chair: The seat/back shall be made up of 1.2 \pm 0.1cm thick hot pressed plywood and upholstered with fabric and moulded Polyurethane foam together with moulded seat and back covers. The back foam shall be designed with contoured lumbar support for extra comfort. The dimensions of shall be Seat size : 490 mm (w) x 460 mm (D), Back size : 430 mm (w) x 500 mm (H)- The HR Polyurethane foam shall be moulded with density $45\pm2kg/m3$ -and Hardness load 16 ± 2 kgs. per IS:.7888-for 25% compression. The seat cover shall be injection moulded in black co-polymer polypropylene and back cover is vacuum formed from ABS sheets. The one- piece armrests shall be made of black integral skin polyurethane with 50-70 Shore Hardness and reinforced with M.S. insert. The armrests shall be scratch and weather resistant. The armrests shall be fitted to the seat with seat/armrest connecting strip assembly made of 0.5 \pm 0.05-cm. thick HR steel. The push back mechanism shall be designed as-360° revolving type, Tilt tension adjustment. The pneumatic height adjustment shall have an adjustment stroke of 12.0 \pm 0.3cm. The bellow shall be 3 piece telescopic type and injection moulded in black polypropylene. The pedestal shall be injection moulded in black 33% glass- filled Nylon fitted with 5 nos. twin wheel castors. The pedestal shall be 66.3 \pm 0.5cm.(76.3\pm1.0 cm with castors). The twin wheel castors shall be injection moulded in Black Nylon.
	<u>Bed Side Unit</u>:- Bed Side table size 450(L)x450(W)x450(H) with 2 drawer,	<u>Bed Side Unit:</u> Bed Side table size 450mm(L)x450mm(W)x450mm(H) with 2
4	made of 19mm thick MDF water proof	drawer , made of 18 mm thick MDF
	board with 4mm thick veneer & 2mm thick	waterproof Board All edges are sealed with
	wooden liping, surface finished with polish	2mm the PVC Tape . All faces shall be

	as specified , work completed with all necessary fitting & accessories. Polished in melamine finish. Make of all Hardware /Hinges should be of Hettich, EBCO.	Polished in melamine finish. Drawer shall be on Telescopic channels, work completed with all necessary fitting & accessories or required. Make of all Hardware /Hinges should be of Hettich, EBCO	
5	In Center Table & Corner Table also included "Leg/sides Made up of 18mm thick Pre- lam MDF sealed with 2mm thick edge banding on all exposed edges"		

All other specification remains same.