

HSCC/Saf./office Fur/181/2015

Dated: 09.09.2015

All Bidders

Amendment-1

Subject: **Tender for** Package-I: Supply, installation, testing & commissioning of Modular type office & Laboratory Furniture & other associated works like minor civil, electrical, PHE works etc. for Super Specialty & Emergency Blocks at Safdarjung Hospital & VMMC, New Delhi

Dear Sir,

This has reference to the captioned subject works,

The following AMMENDMENT-1/CLARIFICATION-1 may be noted, which shall be treated as a part of tender **to be submitted online duly signed & stamp along with tender**

BOQ item no	Description	Clarifications
23	High Back Revolving Chair Upholstry/Frame : Nylon frame in back covered with nylon net Lumbar support adjustable for extra comfort with adjustable headrest & hot pressed ply in seat <u>covered with Polypropylene covers</u> having moulded Polyurethane foam & upholstered with fabric. Seat size : 480 mm (W) x 460 mm (D) Back size : 480 mm (W) x 800 mm (H) Arms: Adjustable Polyurethane arm Standard Mechanism : Synchro Single point <u>Optional Mechanism: Synchro Multi point,</u> <u>Knee tilt Synchro Mechanism.</u> <u>Height Adjustment : Gas Lift</u> Base : Nylon base with twin wheel castors For BOQ item no. 14, 16, 18 & 20 - In drawer, specs mentioned that “particle board body with facia made of 18mm thick membrane foiled”	Covered with Polypropylene covers may be deleted. Mechanism of Chair shall be Centre Tilt
24	Mid Back Revolving Chair Upholstry/Frame: Upholstry/Frame : Nylon frame in back covered with nylon net Lumbar support adjustable for extra comfort & hot pressed ply in seat <u>covered with Polypropylene covers</u> having moulded Polyurethane foam & upholstered with fabric. Seat size : 480 mm (W) x 460 mm (D)	Covered with Polypropylene covers may be deleted. Mechanism of Chair shall be

Back size : 480 mm (W) x 800 mm (H) Arms: Adjustable Polyurethane arm <u><i>Standard Mechanism : Synchro Single point</i></u> <u><i>Optional Mechanism: Synchro Multi point</i></u> <u><i>Knee tilt Synchro Mechanism.</i></u> Height Adjustment : Gas Lift Base : Nylon base with twin wheel castors.	Centre Tilt.
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ITEM NO. 1 : MODULAR WORKSTATIONS :

Partition Thickness will be varies between 50-60mm Thick.

ITEM NO. 5 : TABLES FOR CONSULTANT, DOCTORS ROOM & OFFICE

- a) Thickness of the Top should be 25-35mm
- b) Table top should be Laminate with PVC Lipping (Without Membrane)

ITEM NO. 16 : CONFERENCE TABLE

Thickness of the Table should be 25-35mm

ITEM NO. 17 : LOCKERS

Size of the Lockers should varies +/-10mm

ITEM NO. 25 : CHAIRS FOR CHANGE ROOM & LIBRARY

In place of U Foam it should be PU Foam

ITEM NO. 29 : CHAIRS FOR CAFETERIA & DINING

Option of Coating on Legs should be Chrome Plating/Powder coating

ITEM NO. 30 : REVOLVING STOOL

Option of Coating on Legs should be Chrome Plating/Powder coating

ITEM NO. 40 : VERTICAL FILLING CABINET

Size of the Cabinet should varies +/- 10mm.

LABORATORY FURNITURE :

ITEM NO. : 42 - UNDERSTRUCTURE STAND

Legs Should be made of Polystyrene material with high impact resistance, height adjustable and to have a wide base of dia. 40mm of Hafelle/Hettich Make.

ITEM NO : 43 - Bench Mounted Electrical Trunking

It should be half trapezoidal design made up of 0.8mm thick CRCA MS Sheet. The base should be of at least 80mm width. The complete M.S. material of cabinet should be pretreated (degreased, Zinc phosphated) and epoxy powder coated for better corrosion resistance. The thickness of powder coating should be 45-50 microns and should pass the test of Salt Spray for 1000 hours. It should have a high temperature withstanding capacity with excellent electrical insulation properties

Item No. : 44 - Wall Mounted Storage Cabinets

Wall mounted Storage Cabinets to be of complete modular design Consisting of Cabinet Frame, metal shutters, shelves and plastic recess handles. Cabinet frame to be of 0.8 mm CRCA MS sheet, with horizontal stiffeners of 1.2mm thick. Metal Shutters are of 0.8mm thick CRCA MS sheet with profile insert to provide rigidity to the doors. CRCA adjustable shelves to have a load carrying capacity of 40 kg UDL. Plastic Recess Handles to provide extra corrosion resistance. Hinges to be spring loaded with self closing mechanism. Flush design with no protruding handles for better safety of the users to be provided. The complete M.S. material of cabinet to be pretreated (degreased, Zinc phosphated) and epoxy powder coated for better corrosion resistance. The thickness of powder coat to be 45 microns(minimum) as per specification, which passes the test of Salt Spray for 1000 hours and having the Scratch Hardness of 3Kgs. Each unit should have a locking facility with 180°, cam lock

Item No. : 47 - Chemical Storage Cabinet

Size:	1000 mm (W) x 486 mm (D) x 1800 mm (H)
Construction & Material	<ul style="list-style-type: none">▪ Rigid construction.▪ Material: CRCA MS 1.2mm thk.▪ Cabinet is sent assembled.
Shutters	<ul style="list-style-type: none">▪ CRCA MS shutter with glass. Shutter has perforations in the lower portion.
Locking & handle:	<ul style="list-style-type: none">• 10Lever Cam Lock• 2 way locking mechanism with shooting bolt arrangement.

Spillage collection	<ul style="list-style-type: none"> ▪ One PP drainpipe connected to all 5 trays is provided for spillage collection. There is a valve at bottom end of the pipe for spillage control. ▪ HDPE tray for spillage collection ▪ Tray storage capacity: 14.2 Lit.
Fume evacuation	<ul style="list-style-type: none"> ▪ The cabinet/cabinets are connected to blower with ducting. Air is sucked in the cabinet through perforations provided on the bottom side of the shutter and goes upward, carrying away the fumes, through the annular space on the front & rear side of the trays .Air with fumes is scavenged into atmosphere through ducting & blower, A damper above the cabinet is provided to control the flow through the cabinet.
Finish	<ul style="list-style-type: none"> ▪ 40-50 microns pure epoxy powder coated.

Item No. : 48 - WORKSURFACE - GRANITE

Backing material should be Neoprene Mats or some cushioned material as approved by Engineer.

Other conditions of tender will remain unchanged.

Thanking you,

HSCC