

**AMENDMENT NO. -I**

**All Bidders.**

**Project Name: Tender for** “Package-I Supply, installation, testing & commissioning of Furniture work for OPD Block & Guest House and other associated works and their maintenance during defect liability period for AIIMS at Nagpur (Maharashtra).”.

**Tender No: HSCC/AIIMS-Nagpur-Guntur/OPD-Fur/2018, Dated: 11.12.2018**

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:

1. Clarifications of bidder queries enclosed at Annexure-I

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 Clause	Amended Clause may be read as
1	<p>Technical Specification Vol-III, Guest House Block, BOQ, Item No. 18- Visitor Chair:-</p> <p>Specification:- Overall size of 2 - Door PLU + Lkr (Add On) shall be 380mm(W)x450mm(D)x1830mm(H). DMX Drg.- PL 13-A4-33797,R1 - 4 Sheets(Cam Lock) DMX Drg.- PL-13-A4-36467,R1-4 Sheets(Hasp.) Stack ability shall have add - on units that can be stacked width wise to form bank of lockers having common side panel. Locking shall have 10 Lever cam lock with lock lever plus option of hasp arrangement . Material shall be CRCA 0.6 mm thickness . Construction shall be Rigid Knockdown construction , shelf shall be uniformly distributed load capacity per each shelf level is 35 Kg maximum . Finish shall be epoxy polyester powder coated to the thickness of 50 microns . Handle/Label holder shall be Aesthetically appealing Snap fit ABS plastic handle . Ventilation shall be attractive punched pattern for ventilation . 1 Hanging rod in both compartment .</p>	<p>Technical Specification Vol-III, Guest House Block, BOQ, Item No. 18- Visitor Chair:-</p> <p>Revised Specification:- The cushioned seat assembly shall consists of insert molded polyurethane foam upholstered with foam laminated mesh fabric. the insert molded foam is assembled over a load bearing plastic seat cover. The back shall made up of two piece injection molded frame. The inner frame shall be upholstered with mesh fabric and mounted on the main assembly. Size of back shall be (W)-48.5cm, (H)-62.0cm &amp; size of seat shall be (W)-52.5cm x (D)-51.0cm.armrest shall be injection molded with height adjustable up to 4.5+/-0.5cm in 3 steps and width adjustable up to 20mm. The mechanism of chair shall have following features:360 degree revolving type, Front pivot Synchro mechanism, Tilt tension adjustment, 3 position tilt limiter with Anti-Shock feature. Spine bracket shall made of Aluminum die cast piece connecting back with mechanism. The chair shall be provided with pneumatic height adjustment which shall have stroke of 9.0 +/- 0.3 cm. The pedestal shall be made of die-cast polished Aluminum. it shall be fitted with 5 nos twin wheel castor. The size of the pedestal shall be 65.0 +/- 0.5 cm pitch-centre-dia (75.0 +/- 1.0 cm with castors). The twin wheel castors shall be injection molded in black nylon. Overall dimensions of Chair shall be, Width of Chair - 71.0cm, Depth of Chair - 71.0 cm as measured from pedestal below. Height from ground - min 98.5 to max 107.5 cm. Seat height - min 45.0cm to max 54.0cm. Dimensions tolerance / variations shall be within +/- 1 cm.</p>

**All other specification remain same.**

