CORRIGENDUM / ADDENDUM FOR TENDER DOCUMENT

(Ref. no. IIT/HMC/PUR/FUR/2023/01 Date: 10/03/2023)

Sub: SUPPLY OF FURNITURE FOR HOSTEL ROOMS.

20 MARCH 2023

Concerning the above tender against tender notice no. IIT/HMC/PUR/FUR/2023/01 Date: 10/03/2023, the following corrections have been made in the tender document. All corrections are made given below.

1. Specifications of Cots, Study Chairs and Dining Tables has been revised and uploaded (page 6, 7 & 9 of 35). Similarly, Annexure – VI of page no. 25, 26 and 27 of 35 will be change accordingly.

2. In page no 4 of 35
   a. In EMD Row the changes are follow:

| EMD/Bank Guarantee (BG) | Any tender without EMD (in form of original DD) or BG would be considered as “DISQUALIFIED” and hence would be “REJECTED”. |

   b. The sample submission date has been extended upto 12th April 2023.

3. In Page No. 11 of 35 are follows:
   a. EARNEST MONEY DEPOSIT (EMD) / BANK GUARANTEE (BG) WITH 6 MONTHS VALIDITY:
      Rs. 5,50,000/- (Rupees Five Lacs Fifty Thousand only) in the form of a Demand Draft drawn in favour of "Chairman, HMC, IIT Kharagpur" and payable at any nationalized bank at Kharagpur. Photocopy / Fax copy of the demand draft will not be accepted.
      Any tender without EMD / BG would be considered as “DISQUALIFIED” and hence would be “REJECTED”.
   b. New para added:
      IIT Kharagpur will give exemption for submission of EMD/BG who are registered with MSME, NSIC or start-ups as recognised by DIPP. However proper and valid document in this regard must be submitted by the bidders in support of their claim in separate covers and placed in technical bid cover.

4. In Page No. 12 of 35 (Technical bid point no. 6) as follows:
   Status of the firm regarding quality certification (ISO certification). Copy of the ISO 9001, and ISO 14001 certificates are to be attached. All ISO Certificates should be from NABCB Accredited Agency.

   ➢ All other terms and conditions of the above mentioned tender document remain unaltered.

Chairman, HMC
HMC, IIT Kharagpur
TECHNICAL SPECIFICATIONS
(SPECIFICATIONS FOR COTS)

1. Size 1850mm length X 900 mm Width X 450 mm Height, with leg structure made of 33 mm X 16 Swg round pipe with two extra middle leg support of 25 mm dia X 16 Swg round pipe.

2. The top structure of the cot is a frame of 40 mm x 20 mm 16 Swg thick rectangular tube. The middle of the frame structure is supported by 3nos. 25mm x 25mm 14SWG rectangular tube at equal distance.

3. The total head side height is 600 mm.

4. The tubular leg would be detachable and fitted when required with 14 SWG thick MS strong corner plate.

5. One lower storage platform should be provided below the top cover with Perforated sheet, 16 SWG, supported with 25x25x16 SWG square pipe, it should be fitted with nut & bolt.

6. The whole steel components should be of CRC Sheet / MS Pipe. The open ends of the legs would be covered by MS 2mm circular disc.

7. All metal components should be treated by seven tanks process for Powder Coating Paint i.e. Digressing (1st tank), Water rinsing (2nd tank), De-rusting by Acid (3rd tank), Water rinsing (4th tank), Phosphating (5th tank), Water rinsing (6th tank) & Passivation (7th tank) respectively with non electrolytic deep process to produce a protective oxide coating for smooth surface with matt finish anticorrosive automated Powder Coating Paint of thickness 60 microns and oven baked for high resistance to scratch, chemical, thermal and mechanical stress. (Diagram attached).

Approved brands for materials to be used:

1. Boiling water resistance (BWR) termite-proof ISO 9001 & 14001 grade ISI marked hot pressed waterproof commercial plywood of 18 mm thickness:
   Century/ Green/ Mayur/ Kitply or equivalent

2. MS pipe: Tata/ SAIL/ Jindal or equivalent.


[Signature]

Chairman
20.3.23
HMC, IIT Kharagpur
(SPECIFICATIONS FOR STUDY CHAIRS)

1. Size: 900 mm (H) x 420 mm (D) and 450 mm seat height, understructure assemble would be a mainframe with four legs and be made of 25 mm diameter round SS steel grade 304 pipe with 14 SWG thickness.

2. The backrest support structure [[Size-12" (L) x 10" (H)]] and molded structure of 12 mm thick termite proof ISO-9001 &14001 grade commercial hot pressed finished ply board. The backrest and seat are properly curved by hot pressing so as to give seating comfort. The four corners of both should be rounded and properly polished finished.

3. Varnish would be applied all over the bottom surface of seat.

4. Open ends of the legs and back rest steel pipe would be covered by Nylon caps and Nylon buffer.

5. Manufacturer's name/logo (not easily removable) should be on each Study Chair.
(SPECIFICATIONS FOR DINING TABLES)

1. Dining Table Size:
   - Length of Table: 1880mm
   - Width of Table: 840mm
   - Height of Table: 750mm
   - Height of Chair: 450mm
   - Seat Dia: 300mm

2. Top of Table top would be made of 1.5mm thick SS 304 grade sheet with all four side 50mm edge folding. Top shall be supported by two 100mm (W) SS 304 grade sheet stiffener.

3. Dining Table frame with four strong legs would be made of 50 mm X 1.5 mm thick SS round Pipe (SS 304 grade).

4. All four legs connector, footrest all side would be made of 50 mm X 1.5 mm thick SS round Pipe (SS 304 grade).

5. Single Pole Fixed stool leg made of 50mm X 1.5 mm SS round Pipe 304 grade, and top made of moulded 300 mm dia SS sheet connected to the table frame foot rest on both sides by the same pipe.

6. All sharp end of table should be curved inside with welding of SS pipe (grade 304) of suitable size to avoid any damage/cut to human body. All open ends of legs are fixed with hard plastic buffer.

7. Structure with fully welded construction.