

Ref- HSCC/AIIMS-Burn & plastic/Ofc-Fur/2018

Dated: 19.11.2018

AMENDMENT NO. -I

All Bidders.

Project Name: Tender for “Supply, installation, testing & commissioning of office Furniture for Burn and Plastic Block & other associated works and their maintenance during defect liability period for AIIMS, Ansari Nagar, New Delhi

Tender No.: HSCC/AIIMS-Burn & plastic/Ofc-Fur/2018; Dated 30.10.2018

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:

Amendment of specification is 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

Supply, installation, testing & commissioning of office Furniture for Burn and Plastic Block & other associated works and their maintenance during defect liability period for AIIMS, Ansari Nagar, New Delhi

Annexure-I		
S.No.	Existing Specification	Amended Specification
1	Item No. 1) Mid Back Chair-1 The specification of chair are mentioned in Revolving base as well as cantilever type fixed base. Please confirm the requirement	Item No. 1) Mid Back Chair-1 The specification of chair will be Revolving base rest remains the same.
2	Item No. 2) Waiting Chair As every manufacturer follow his own style and standards, please permit to provide seat & back in steel with silver powder coating and with high density self skinned PU foam. (Picture enclosed)	No change
3	Item No. 4) Main Chair -1 The Armrest is required with swivel To and Fro adjustment, which is not durable and won't last much. Please permit Armrest with stepwise height adjustment feature.	No change
4	Item No. 7) Side Table Since every manufacturer have their own standards and design, pipe thickness specified is very less that is of 12 mm dia. We recommend that understructure be made of 25 mm round or square tube in SS 202 grade shall be used	No change
5	Item No. 10) Medium Back Chair - 2 i) The chair is required with "multidimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while sitting and synchronises with the back movement during posture changes changes. The "5" shaped spines moulded in high strength glass-filled Poly-amide and the spine connector moulded in glass-filled Poly-amide form the back-spine structure involved in multidimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt Limit feature which is inbuilt in seat base and the tension (return force) is user weight dependent". Sir, this description is totally confusing, Please permit to provide chair seat & back covered with injection moulded polypropylene covers and with upholstered moulded polyurethane foam of 45 ± 2 kg pm3 density with syncro tilt mechanism for extra comfort. ii) The specification of chair are mentioned in Revolving base as well as cantilever type fixed base. Please confirm the requirement. iii) The overall size given in specification as "(W)76(D)76*(H)90.5-99.8cm, seat(H)44.5-53.8cm". does not match with the individual sizes given for seat & back. Please clarify.	1. The specification of chair will be Revolving base 2. The size will be Mid Back Size : 44.0 cm (W) x 46.0 cm. (H) *Seat Size :48.5 cm. (W) x 47.0 cm. (D). Rest remains the same.
6	Item No. 11) Visitor Chair-2 In specifications, chair with armrest is required but picture is of without arms. Please confirm if chair is required with armrest or without armrest.	The chair with armrest is required
7	Item No. 18) Centre Table Since every manufacturer have their own standards and design, pipe thickness specified is very least. We recommend that understructure to be made of 25 cm that is 12mm. round or square tube in SS 202 grade shall be used	No change
8	Item No. 20) Dining Table The top is required in 25 mm MDF PU Coated, Please permit to provide top in 25 mm MDF pressed with 1 mm thick laminate for extra durability.	No change

9	<p>1. Item No. 22) Optimizer</p> <p>i) In BOQ, quantity is mentioned as "5 Each" please confirm how many Bodies are required.</p> <p>ii) In specifications, "12 twin mobile, 3 single static, 3 single last" is mentioned. Please confirm your requirement.</p> <p>iii) Please confirm if One Bay / Two Bay / Three Bay unit is required.</p> <p>iv) The sizes are not given in specification. Please confirm the sizes required.</p> <p>v) In specifications "Each unit shall have 5 loading levels formed by 4 nos. adjustable shelves for model 1&3" and "For model 2 there shall be 6 loading levels formed by 5 nos. of adjustable shelves" is mentioned. Please confirm the number of shelves required.</p> <p>vi) Also please confirm the Height required.</p>	<p>(1) 1 nos 3 Bay single static , 1 Nos 3 bay single last drive, 6 Nos twin Mobile (Total Quantity 3 Nos.)</p> <p>(2) 1 Nos 4 bay single static , 1 Nos 4 Bay single last drive , 4 Nos twin mobile, (Total Quantity= 1 Nos.)</p> <p>1 Nos 4 bay single static , 1 Nos 4 Bay single last drive , 5 Nos twin mobile, (Total Quantity= 1 Nos.)</p>
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