Corrigendum

In tender document Tender Enquiry No.24/Furniture/ 116 (II)/2016-RISH(ADMN)

Dated: 30-05-2016

As per schedule, Pre- Bid meeting of "Tender for Office Furniture (Chair, Table etc)" was held on 19-05-2016 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/furniuture/ 116 (II)/2016-RISH (ADMN) has been made.

Page No. 14, point Sr. No. 04

For: Company /manufacturer/firm must have warehouse in the city or within Uttarakhand. (Enclosed Address details) The company/ manufacturer should be maintaining their office/warehouse in the city /state since last 5 years. Copy of shop and establishment act registration certificate to be enclosed for giving proof of establishment

Read As: Company /manufacturer/firm must have warehouse in the city or within Uttarakhand. (Enclosed Address details) The company/ manufacturer should be maintaining their office/warehouse in the city /state since last 3 years. Copy of shop/ establishment act registration certificate under relevant act to be enclosed for giving proof of establishment since last three year.

Following Specifications are added at their respective place:-

Annexure-1 at Page No.18.

1. Specification of Centre Table Glass:



Length - 110-120 cm

Depth - 55-65 cm

Height - 70-80 cm

Table top shall be 12 mm thick black tinted toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. The understructure must be a welded assembly made of SS 202 grade having dia 12 mm as per IS:1762.

2. **Specification of Clerical Table:**

Table size: 1200 W x 600 mm D



Spe	cifications		
Y Y	Component	Specification	
Тор	Worksurface	18mm thk. Pre Laminated Particle Board (PLB) All work surface edges are duly sealed with 2mm thick PVC Edgebanding	
Understructure	Rectangular Frame	Fabricated component in 1.2mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester)	
	Leg	Fabricated component in 38mmx25mmx1.2mm thick MS ERW Tube (IS:7138), Finish: Powder coat (Epoxy polyester)	
	CPU Modesty	0.8mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester)	
	Plastic Cap for Cable travel	Injection Moulded Polypropylene	
	Leveler glide for Leg	Nylon 6 & MS Bolt	
Storage	Pedestal	Shell	0.6mm thick CRCA (IS:513) , Finish: Powde coat (Epoxy polyester)
		Drawer Tray	0.6mm thick CRCA (IS:513), Finish: Powde coat (Epoxy polyester)
		Drawer Front	0.8mm thick CRCA (IS:513), Finish: Powde coat (Epoxy polyester)
		Frame Assembly	 1.2mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester)
		Lock	10 Lever Cam Lock
		Handle	Injection Moulded Polypropylene
		Leveller	Nylon6 & MS Bolt
Wire-Management	Horizontal Wire Carrier	0.7mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester)	
	Vertical Wire Carrier	0.8mm thick CRCA (IS:513), Finish: Powder coat (Epoxy polyester)	

3. <u>Annexure-5 at Page No.22: Conference Table 10 Seater and Conference table 20 Seater:</u>

- 1. Work Top thickness should be 30-38 mm.
- 2. Legs thickness should be minimum 25 mm.

Rest of specification which is attached with tender document regarding aforesaid conference tables will remain same.

4. Specification of Faculty Table mentioned at Sr. No. 10 page no 17.

Table and ERU top shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick backing laminate (BDL).

Flat edge Duly sealed with 2 mm thick PVC beading.

The modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick decorative laminate (DL) on both sides.

Edge Sealed with 2 mm thick PVC beading.

Hinged door Back Unit Top shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate (BDL).

Flat Edge duly sealed with 2 mm thick PVC beading. The Door partitions and shelves shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick Decorative Laminate (DL) on both sides.

Edge sealed with 2 mm thick PVC Beading. It has black color Metal Pedestal without castors.

Size: Table - 1500 x 750 x 740 mm

ERU - 1050 x 450 x 705 mm

Back Unit - 1280 x 425 x 705 mm

The drawer unit shall be welded assembled, 0.8 mm thick CRCA for body shell, drawer front & tray, front side stiffener, rear side stiffener and 1.2 mm thick CRCA Top stiffener & Bottom stiffener. The drawer fronts shall be metal front straight edge. Locking shall be 10 lever cam lock & central locking with actuator & lock channel mechanism for box-box-file Pedestal. The top panel shall be metal straight edge top. Finish shall be epoxy polyester powder coated to the thickness of 50 microns.

5. Annexure- 09 Faculty Visitor Chair at page no. 26.

Size of Chair Should be considered as (60-65) Cm (W) x (60-65) (D) x (95-100) (H) Seat Height (40-45 cm). Rest of the Specification shall remain same as mentioned in tender document.

6. <u>Annexure- 10 page no. 27</u>

<u>For</u>: General purpose chair with arm rest.

Read As: General Purpose Chair without arm rest.

7. Annexure- 14 Specification of Round Table:



- 1. All tops are made from 25mm Thick Pre–laminated board with 2mm thick PVC edge beading.
- 2. Understructure: LEG TUBE: Made from MS ERW Tube connecting the top support and base.T OP SUPPORT: Made from MS 'U' brackets (3 nos.) welded to 63mm dia. x 1.6mm thk MS ER W tube. This is fixed on top ofthe LEG TUBE using M8 bolt. The TOP SUPPORT is fixed to the wooden TOP usingself-tapping screws. Finish powder coated (avg. thk 40 microns). BASE: M ade from MS ERW tubes, formed at one end & welded at other with MS ERW tube. This is fixed at the bottom of the LEG TUBE using M8 bolt. Level adjustment facility has been provided. Finish Chromium (thk 0.2 0.5 microns) over Nickel plating (thk 10-15 microns).
- 3. Table Dia (890-95) mm, Height 750 mm.

8. Annexure 17 Specification of Office Table mentioned at page no 34.

The size of office table should be read as: 1200 x 600 mm.

Rest of specification which is attached with tender document regarding Office table will remain same

Note: 1. Last date of submission of bids in respect of aforesaid tender is hereby <u>extended</u> <u>till 10-06-2016 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.</u>

2. Relaxation for submitting EMD and tender fee viz. NSIC, NCCF etc. will be governed by Government of India rules. The bidders have to submit a latest copy from which they have been exempted from EMD/tender fee.