



CENTRAL UNIVERSITY OF KASHMIR

Amendment No. 1

Amendment to the Tender Notice No.1 of 2015 "SUPPLY AND INSTALLATION OF MODULAR FURNITURE FOR SETTING UP OF BROWSING CENTRE".

As per Clause 3 (Submission of Bids) of the NIT and in view of the written clarifications sought by a prospective bidder, the following changes are incorporated in the NIT ibid:-

1) Bid Submission and Opening Date:

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| Last Date for submission of Bids (Old) | 26/02/2015 up to 3:00 P.M. |
| Bid Opening Date (Old) | 02/03/2015 at 2:00 P.M. |
| Last Date for submission of Bids (Revised) | 13/03/2015 up to 3:00 P.M. |
| Bid Opening Date (Revised) | 16/03/2015 at 2:00 P.M. |

2) Technical Specifications:

The entire specification for this schedule is replaced by the following specifications:

| S.No. | Particulars/ Specification |
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| 01 | <p><u>MODULAR WORKSTATION IN 54 MM TH PANEL BASED SYSTEM (SINGLE RACEWAY):</u></p> <p>Panel based Modular Workstations of 54 mm thickness with extruded aluminum end post of size 54x16.5mm with continuous vertical locking arrangement for interconnection of two adjacent panels. Top trim should be of aluminum section of size 54x12mm and snap fitted on its base of size 54x20mm. The aluminum frame work should be supported on lower and upper partition block. Bottom Block should be made up of 9mm prelaminated particle board of desired shade which is pasted on 33x25mm thick particle board/mdf baton frame, which is properly screwed to end post and Bottom electrical race way. Upper block should be fixed above the table top and made up of particle/mdf batons fixed with 8 mm thick frosted glass. Raceway-one bottom raceway should be provided as standard for drawing wires along the width of panel. The raceway must be covered with aluminum extruded plates from both sides and snap fitted with aluminum extruded raceway clip. The modular switch & socket plates should be mounted & punched onto the raceway panels with easy cable connectivity & accessibility in case of any repairs etc.</p> <p>The total height of the panel from the ground level up to the top should be 1200mm(± 50mm)</p> |
| 02 | <p><u>WORKTOP:</u></p> <p>Lipped 6 25mm Thick Worktops (LINEAR). Table tops to be made up of 25mm thick Pre Laminated particle board and edge banded using 2mm PVC lipping; The tops should be supported with the help of cantilevers All work tops should be fixed at the standard working height of 750mm from the ground level & finished with well filleted user friendly edges. A circular hole should be provided on every w/top to facilitate the easy connection of CPU & Monitor wires, covered with a modular wire manager made in ABS.</p> <p>The size of the each worktop should be 960mm x 600mm</p> |



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| 03 | <u>LEGS/GABLE END:</u> Gable end should be made up of 18mm pre-laminated particle board of desired shade and Screwed to top with help of brackets to support w/tops at the exposed ends giving an openness to all workstations, cubicles etc. |
| 04 | <u>CPU TROLLEY:</u> The CPU Trolleys should be made out of powder coated MS sheet with adjustable width, front & back open & provided with front 2 lockable castors to ease out the wire accessibility from the CPU. |
| 05 | <u>PULL OUT TRAY FOR KEYBOARD:</u> The keyboard trays are made out of CRCA & mounted under the worktop with sliding channels |
| 06 | <u>GLASS FOR WORKSTATION:</u> Providing & Fixing of 8 mm thick Frosted glass for front and side of the workstation, above the worktop level. The height of the upper block including the glass should be 450mm above the worktop level. |
| 07 | <u>COMPUTER CHAIRS:</u> The chairs should be Revolving Type(Mid-Back) with armrest along-with superior quality cushioned seat and back. |
| 08 | <u>READING TABLES:</u> Reading Tables to be made up of 25mm thick Pre Laminated particle board and edge banded using 2mm PVC lipping; The tops should be supported with the help of CRCA MS Pipe of thickness 1.6mm & dia 38 mm duly powder coated with antirust treatment. All Table Tops should be fixed at the standard working height of 750mm from the ground level & finished with well filleted user friendly edges. The size of the worktop of the Reading tables should be 1800mm x 900mm |
| 09 | <u>READING CHAIRS:</u> The chairs should be S-Type/Visitor(Mid-Back) with armrest along-with superior quality cushioned seat and back. |

Other terms and conditions of the NIT shall remain unchanged.

Sd/-
REGISTRAR
CENTRAL UNIVERSITY OF KASHMIR

No. CUKmr/Pur/F.No.404/14/224
Dated: 25/02/2015