**CORRIGENDUM / ADDENDUM**

Date: 24-05-2023

Based on the Pre-Bid Meeting held on 15th May 2023 at 11:00 AM at the Old SRIC Conference Room regarding the supply and installation of furniture at the Office of Dean Outreach & Alumni affairs, Nalanda Complex, IIT Kharagpur, the following corrigendum/addendum have been made in reference to the aforementioned tender enquiry:

<table>
<thead>
<tr>
<th>SL No</th>
<th>Tender Doc. Page No./Clause No.</th>
<th>Existing clause</th>
<th>Revised clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Page No.: 25, Point No.: 4</td>
<td>OEM should have the following certificates: Business and Institutional Furniture Manufacturers Association’s (BIFMA) Certification, Green Guard (by UL), some product have IAQ (by SCS), Green Pro certificates. Supporting documents must be enclosed with the Tender document.</td>
<td>OEM should have the following certificates: Business and Institutional Furniture Manufacturers Association's (BIFMA) Certification, Green Guard (by UL) / Green Pro certificates. Supporting documents must be enclosed with the Tender document.</td>
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<tr>
<td>2</td>
<td>Page No.: 4</td>
<td>Last date &amp; time for submission of sealed tenders/quotations- 29-05-2023 at 06.00 P.M</td>
<td>Last date &amp; time for submission of sealed tenders/quotations- 05-06-2023 at 03.00 P.M</td>
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<td></td>
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<td>Pre-qualification &amp; Technical Bid opening date &amp; time is- 30-05-2023 at 11.00 AM</td>
<td>Pre-qualification &amp; Technical Bid opening date &amp; time is- 05-06-2023 at 03.30 PM</td>
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<tr>
<td>3</td>
<td>Page No.: 6, Serial No.: 3</td>
<td>EXECUTIVE TABLE WITH ERU ATTACHED PEDESTAL WITH WIRE MANAGER SIZE: 1800x2100x750 or nearer</td>
<td>EXECUTIVE TABLE WITH ERU ATTACHED PEDESTAL WITH WIRE MANAGER SIZE: 1650 (W) x 1950 (L) x 750 (H) or nearer</td>
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<tr>
<td>4</td>
<td>Page No.: 14, Serial No.: 22</td>
<td>PERIODICAL DISPLAY RACKS SIZE: 1830H X 900W X 450D Nearer Made of ALL STEEL</td>
<td>PERIODICAL PERIODICAL DISPLAY RACKS SIZE: 1830 mm (H) X 900 mm (W) X 450 mm (D) or Nearer Made of ALL STEEL Overall Dimensions of All Steel Periodical Display Rack shall be 900mm(W)x450mm(D)x1830mm(H). Rigid Knockdown construction, Panels shall be made from CRCA 0.6 mm thick and front frame shall be made from CRCA 0.8 mm thick. CRCA D grade as per IS 513. There shall be 5 level racks, Display tray shall be suitable for fullscale size magazines, periodicals, aesthetically appealing metal tray at an angle for easy viewing. Receding facility to access the storage behind. Sliding on plastic rollers. Behind storage shelving each of 5 level has a behind storage shelf. Uniformly Distributed Load capacity per each shelf is 40 kg. Leveleur shall be screw type with hex plastic base and finish shall be epoxy polyester powder coated to the thickness of 50 microns. Note: Variation of ± 5% in dimension is acceptable.</td>
</tr>
</tbody>
</table>

Signature: [Signature]

Date: 24-05-2023
ROUND TABLE WITH WIRE MANAGER
SIZE: 1000 (Dia) x 740 0r nearer

Work Surface-Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Soft closing access flap provided for access to power supply and audio cables. Work top is available in two shapes Square and Pebble (Round) Side Panel-Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990 matching to the Worktop, Edge banded with matching 2 mm thick PVC lipping. Cutout with Gromet provided for routing cables in case any Audio Visual equipment is to be fixed later.

Understructur-The Under-structure consists of an Inner Tube Assembly with Top for Worktop Mounting and Base plate with levellers. The Top Plate is made of 5mm thk hot rolled steel Plates (HR) (As per IS: 2062) & the bottom plate is made of 8mm thk hot rolled steel Plates (HR) (As per IS:2062). The Inner Tube Assembly is made of 25.4mmx25.4mm x 1.2mm thk round electric resistant welded tube (ERW)(As per IS:7138) welded together using Tungsten inert gas welding. The whole structure is epoxy polyester powder coated (DFT 40-60 microns). The product has a knock-down construction. Cutout for standard Anchor Roma 6 Module is provided for electrical fittings. An additional cutout with a plate is provided for mounting Audio Visual Cables(eg HDMI,VGA-A,etc.)

Removable panel-The 3D removable panels are provided for ease of servicibility. It also provides easy access to internal space in case of any Audio Visual equipment is to be added later. It is made of 1.2mm CRCA MS IS:513 and EPOXY POLYESTER Powder Coated (DFT 40-60 microns).

Note: Variation of ± 5% in dimension is acceptable.
| 6 | Page No.: 15, Serial No.: 23 | **AV STORAGE WITH WIRE MANAGER**  
   SIZE: 1745 X 670 X 740 OR nearer |
|---|---|---|
|   |   | **AV STORAGE WITH WIRE MANAGER**  
   SIZE: 1745 X 670 X 740 OR nearer  
   Carcass: Made of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 0.8 mm thick PVC lipping. Pilot holes provided for fixing 12U AV equipment rack. 1 Nos. 12U rack fits into one unit of 112 storage. 3 Nos. 12U racks fit into one unit of 312 storage. Glass: 5mm thk toughened, grey tinted glass with crystal edge polish finish is used as shutter. They are fitted with self closing hinges with soft close dampner for smooth operation. Back vent panel: A panel made of 0.8mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns) is used for ventilation. The size of the panel is different for both the modules. Castors: Castors (4nos.) are provided at the bottom to enable mobility of the unit as required for 112 unit Castors (5nos.) are provided at the bottom to enable mobility of the unit as required for 312 unit. \textbf{Note: Variation of ± 5\% in dimension is acceptable.} |

All other terms and condition of the tender document shall remain unaltered.

\textbf{Signature of The Chairman}  
\textbf{Purchase Committee}  
\textbf{Office of Alumni Affairs, IIT Kharagpur}