

CORRIGENDUM NO 1

Dated: 11-06-2025

Name of Work: Supply, Installation and Commissioning of Furniture Items for Indian Institute of Petroleum and Energy (IIPE), Vishakhapatnam, Andhra Pradesh (AP).

Reference Tender NIT No.: EdCIL/EIS-EPS/IIPE/2025/1 dated: 03.06.2025

In reference to the above mentioned NIT dated 03.06.2025, following modifications in the terms & conditions may kindly be noted:

1. Modifications related to technical specifications of furniture items:

Item (Page No.)	Specification as per Tender	Now to be Read As
Director's room & Registrar room High Back chair (Page no. 95 of tender document)	Director's room & Registrar room High Back chair (leatherite finish) High Back Chair : The overall size of Chair shall be Total height 1150 to 1250 +/-5 mm, over all width should be 520 +/-5mm and Overall depth should be 470 +/-5mm. Back Width 360 mm at Top and 500mm at bottom, Seat Width 520 +/-5 mm, Seat Depth 470+/-5 mm and Seat height 455mm to 555 mm +/-5mm. Seat and back shall be made up of PU foarm pre moulded at 55kg/m ³ density. Hardness of 25+ 3kg at 50% deflection conforming to IS 3400. Seat and back shall be upholstered with leatherette 75% PVC & 25% polyster - 640 GSM, Abrasion - 100000 cycles. The Chair should be provided with Synchro tilt Mechanism with Multi lock features. The mechanism shall allow 360 degree revolving feature along with height adjustability. Single die casted shaped arm rest overall size of 250 L x 190 H & having top upholstered leather on top. The width of the armrest shall be 60mm and overall length on top surface shall be 260mm. The chair back shall have S-curved. Multi lock and seat adjustable nob shall be provided on the left side below the seat. Tension adjustment knob shall be provided under seat. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Chair shall be provided with aluminium die cast pedetstal having twin castors 50 mm	Director's room & Registrar room High Back chair (Pure Leather finish) High Back Chair: The overall size of Chair shall be Total height 1150 to 1250 +/-5 mm, over all width should be 520 +/-5mm and Overall depth should be 470 +/-5mm. Back Width 360 mm at Top and 500mm at bottom, Seat Width 520 +/-5 mm, Seat Depth 470+/-5 mm and Seat height 455mm to 555 mm +/-5mm. Seat and back shall be made up of PU foam pre moulded at 55kg/m ³ density. Hardness of 25+ 3kg at 50% deflection conforming to IS 3400. Seat and back shall be upholstered with Pure Leather - 640 GSM, Abrasion - 100000 cycles. The Chair should be provided with Synchro tilt Mechanism with Multi lock features. The mechanism shall allow 360-degree revolving feature along with height adjustability. Single die casted shaped arm rest overall size of 250 L x 190 H & having top upholstered Pure leather on top. The width of the armrest shall be 60mm and overall length on top surface shall be 260mm. The chair back shall have S-curved. Multi lock and seat adjustable nob shall be provided on the left side below the seat. Tension adjustment knob shall be provided under seat. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Chair shall be provided with aluminium die cast pedestal having twin castors 50 mm dia with

	<p>dia with PA6 material complying to ANSI/ BIFMA X 5.1 2017 standards.Tolerance of +/- 20mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>	<p>PA6 material complying to ANSI/ BIFMA X 5.1 2017 standards. Tolerance of +/- 20mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>
<p>Director's room & Registrar room Medium Back chair</p> <p>(Page no. 95-96 of tender document)</p>	<p>Director's room & Registrar room Medium Back chair (leatherite finish):</p> <p>Mid Back Chair : The overall size of Chair shall be Total height 950 to 1050 +/-5mm, over all width should be 520 mm and Overall depth should be 470 +/-5mm. Back shall be tapered design having width 360 +/-5mm at top and 500mm at bottom, Seat Width 520 +/-5mm, Seat Depth 470 +/-5mm and Seat height 455mm to 555 +/-5mm. Seat and back shall be made up of PU foarm pre moulded at 55kg/m3 density. Hardness of 25+ 3kg at 50% deflection conforming to IS 3400. Seat and back shall be upholstered with leatherette 75% PVC & 25% polyster - 640 GSM, Abrasion - 100000 cycles. The Chair should be provided with Synchro tilt Mechanism with Multi lock features. The mechanism shall allow 360 degree revolving feature along with height adjustability. Single die casted right arm rest having overall size of 250 L x 190 H & having top upholstered leatherite with foam. The width of the armrest shall be 60 mm and overall length on top surface shall be 260mm. The chair back shall have S-curved. Multi lock and seat adjustable nob shall be provided on the left side below the seat. Tension adjustment knob shall be provided under seat. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Chair shall be provided with aluminium die cast pedetstal having twin castors 50 mm dia with</p>	<p>Director's room & Registrar room Medium Back chair (Pure Leather finish):</p> <p>Mid Back Chair: The overall size of Chair shall be Total height 950 to 1050 +/-5mm, over all width should be 520 mm and Overall depth should be 470 +/-5mm. Back shall be tapered design having width 360 +/-5mm at top and 500mm at bottom, Seat Width 520 +/-5mm, Seat Depth 470 +/-5mm and Seat height 455mm to 555 +/-5mm. Seat and back shall be made up of PU foam pre moulded at 55kg/m3 density. Hardness of 25+ 3kg at 50% deflection conforming to IS 3400. Seat and back shall be upholstered with Pure Leather - 640 GSM, Abrasion - 100000 cycles. The Chair should be provided with Synchro tilt Mechanism with Multi lock features. The mechanism shall allow 360-degree revolving feature along with height adjustability. Single die casted right arm rest having overall size of 250 L x 190 H & having top upholstered Pure Leather with foam. The width of the armrest shall be 60 mm and overall length on top surface shall be 260mm. The chair back shall have S-curved. Multi lock and seat adjustable nob shall be provided on the left side below the seat. Tension adjustment knob shall be provided under seat. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Chair shall be provided with aluminum die cast pedestal having twin castors 50 mm dia with PA6 material complying to ANSI/</p>

	<p>PA6 material complying to ANSI/ BIFMA X 5.1 2017 standards.Tolerance of +/- 20mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>	<p>BIFMA X 5.1 2017 standards. Tolerance of +/- 20mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>
<p>Director & Registrar room sofa: (Single Seater Sofa & 3 Seater Sofa)</p> <p>Page no. 96, 97 of tender document)</p>	<p>Sofa inner frame structure shall be made from the combination of treated solid wood and plywood having high quality webbing belts to ensure good strength, rigidity & stable construction to offer high durability. There shall be extra padding between the armrest & the seat on both sides for better comfort & polyfilled in arms & backrest. The polyurethane (PU) foam shall be used in Seat & back rest having 40 density and 32 density respectively. Seat to backrest angle should be ergonomically designed to offer the best seating comfort. Seat height shall be normally between 16 to 18 inches and depth shall be between 20-22 inches. Sofa shall be elevated from ground by about 3 inches using Gold finished metal legs creating provision for easy cleaning & better look. Upholstery shall be of high quality Leatherite offer the best feel & comfort. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>	<p>Sofa inner frame structure shall be made from the combination of treated solid wood and plywood having high quality webbing belts to ensure good strength, rigidity & stable construction to offer high durability. There shall be extra padding between the armrest & the seat on both sides for better comfort & polyfilled in arms & backrest. The polyurethane (PU) foam shall be used in Seat & back rest having 40 density and 32 density respectively. Seat to backrest angle should be ergonomically designed to offer the best seating comfort. Seat height shall be normally between 16 to 18 inches and depth shall be between 20-22 inches. Sofa shall be elevated from ground by about 3 inches using Golden shade finished metal legs creating provision for easy cleaning & better look. Upholstery shall be of high quality Leatherette offer the best feel & comfort. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>
<p>Faculty Table</p> <p>(Page no. 97-98 of tender document)</p>	<p>The Main table shall be of size 2000 L x 800 D x 760 & Side table size shall be 1600 L x 550 D x 660 H. The worksurface of the main table shall be made up of 38mm thick E1 grade particle board with melamine finish. with 2mm pvc reverse water fall edge banding. Tabletop corner shall be round. The modesty panel of the main table 400mm height shall be made up</p>	<p>The Main table shall be of size 2000 L x 800 D x 760 & Side table size shall be 1600 L x 550 D x 660 H. The worksurface of the main table shall be made up of 38mm thick E1 grade particle board with melamine finish with reverse water fall edges. Tabletop corner shall be round. The modesty panel of the main table 400mm height shall be made up of 18mm thick Pre-</p>

	<p>of 18mm thick Pre-laminate particle board E1 norms duly finished with 2mm pvc edge banding on automatic machine. The modesty panel shall be connected through L-shape Bracket connector. The worktop shall be connected with the gable end with the help of aluminum corner shall have overall size of 800 L x 49 W x 45 H. Size of gable end at the Top 800 width to connect the Aluminium corner and the bottom with 640mm width. Side unit - Side table shall be size 1600 L x 550 D x 660 H with 16mm thick E1 grade particle board with melamine finish with 2mm pvc edge bending on automatic machine. Fixed side return with 2 drawers, single swing door, open shelf and open space for CPU, with holes for customer put their sockets. Fixed side return shall have flexibility to be placed left or right during time of first assembly. All the Drawer and shutters shall be operated by finger groove with the help of V shaped aluminium extrusion on the top of Drawer and shutter facia shall have overall size of 20 L x 34 H x 1.5mm thick. Wirebox on table top, with cover for wire entrance only. Main table top of 40mm thickness Pre-laminate particle board shall be provided with suitable cut out through CNC Routed Machine and a Cable Dump tray with PVC/CRCA material shall be mounted to hold switch and socket, Entire cable Dump tray shall be covered with Aluminum extruded with injection moulded plastic side cover Flip up top of to access switch and socket. Cable Vertebra of PVC shall be provided to enable wire management from floor to tabletop surface. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>	<p>laminate particle board with edges shall be duly finished. The modesty panel shall be connected through L-shape Bracket connector. The worktop shall be connected with the gable end with the help of aluminum corner shall have overall size of 800 L x 49 W x 45 H. Size of gable end at the Top 800 width to connect the Aluminum corner and the bottom with 640mm width. Side unit - Side table shall be size 1600 L x 550 D x 660 H with 16mm thick E1 grade particle board with melamine finish with 2mm pvc edge bending on automatic machine. Fixed side return with 2 drawers, single swing door, open shelf and open space for CPU, with holes for customer put their sockets. Fixed side return shall have flexibility to be placed left or right during time of first assembly. All the Drawer and shutters shall be operated by finger groove with the help of V shaped aluminum extrusion on the top of Drawer and shutter facia shall have overall size of 20 L x 34 H x 1.5mm thick. Above the table top shall Aluminum flipup shall be provided for easy wire access. The switch socket provision shall be provided below the table top at side unit. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>
<p>Conference table (Director)</p>	<p>The overall size of U-Type table shall be 6150L x 2250D x 750H. The main table shall be size of 2250L x 750D x 750H with addon table shall be size of</p>	<p>The overall size of U-Type table shall be 6150L x 2250D x 750H. The main table shall be size of 2250L x 750D x 750H with addon table shall be size of</p>

<p>(Page no. 101 of tender document)</p>	<p>1800L x 750D x 750H. 3 Addon table shall be provided at both side. Worktop shall be Made of 36mm thick MDF one side prelaminated board . Plastic ABS access flap is provided for easy access to wires and cables. Work top is available as per layout. The Under-structure consists of mixture of 25mm and 18mm Pre-laminated twin board of E1-P2 grade and approved shade Edge banded with matching 2 mm thick PVC lipping. Aluminium alloy 63400 - WP profile is used for connecting panels together. Modesty panel shall be made of 18mm Thick Pre-laminated twin board of E1 Edge banded with matching 2 mm thick PVC lipping. Powder coated accent metal strip provided below work surface to enhance aesthetics. It is made of 0.8mm CRCA as per IS 513, epoxy polyester powder coated. An array of panels made of 0.8mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns) is used for flow of wires and cables. Provision to mount Anchor Roma 6 module plate is provided below worktop. Cutout on top with two piece injection moulded plastic part polymer component is fitted to pullout audio, video cables onto worktop and connect devices charger to power socket below worktop. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark..</p>	<p>1800L x 750D x 750H. 3 Addon table shall be provided at both side. Worktop shall be Made of 36mm thick MDF one side prelaminated board. The Under-structure shall be made of 25mm thick pre-laminated particle board with 2 mm thick PVC edge banding all the visible side. Modesty panel shall be made up of 18mm Thick 600 mm ht plt modesty panel should be considered. It shall be provided with machine pressed 2 mm thick imported PVC lipping glued with hotmelt Eva glue free from any VOC. Wire management: The metal Raceways shall provided below the work surface for carrying wires from one end to other end of the table, with vertical wire entry cover. The raceway shall be made of 0.8mm CRCA with duly powder coated. 450 mm Anodized flip up Made of Aluminum in anodized finish, that shall have soft closure and three way wire access. Per table one 450 mm flip up and cable tray shall be provided for easy wire access.</p>
<p>Auditorium Chair with Desklet</p> <p>(Page no. 106-107 of tender document)</p>	<p>The Auditorium chair shall be size of overall width 635mm, Overall height - 1030mm. Seat: size- 450mm. (W) x 470 mm (D) x 150 mm (T) at front edge and 80 mm at rear edge. Seat to Back height shall be 740mm and back width shall be 460mm. Seat frame of ERW Tube / IS :3074-2005 GRADE 1-20 mm square Pipe 1.2 mm OR Mild Steel of size 20 X 5 mm flat “ C “ bend type. Seat shall be Auto tip. Back: Back Rest frame of ERW Tube / IS :3074-2005 GRADE 1-19 dia Round Pipe 1.2 mm OR Mild Steel of size 25 X 3 mm flat</p>	<p>The Auditorium chair shall be size of overall width 635mm, Overall height - 1030mm. Seat: size- 450mm. (W) x 470 mm (D) x 150 mm (T) at front edge and 80 mm at rear edge. Seat to Back height shall be 740mm and back width shall be 460mm. Seat frame of ERW Tube / IS :3074-2005 GRADE 1-20 mm square Pipe 1.2 mm OR Mild Steel of size 20 X 5 mm flat “ C “ bend type. Seat shall be Auto tip. Back: Back Rest frame of ERW Tube / IS :3074-2005 GRADE 1-19 dia Round Pipe 1.2 mm OR Mild Steel of size 25 X 3 mm flat</p>

	<p>bend as per ergonomic contour “ S “ bend to suit the body shape.The back foam shall be designed with contoured lumbar support for upright and tilted conditions. The seat & back frame should be nicely covered with PPCP tray with 3 to 4 mm minimum wall thickness. It should comply to sound acoustic properties.The product should be BIFMA level 2 certified. The chair shall rest on the ground on two side panel frames (Side Panel/Aisle Panel). Stand shall be in tubular steel structure. Metal tube IS : 4923-1997- 80 X 40 mm, 1.63 Thickness. M.S. sheet metal frame formed in 1.6 mm. Injuction moulded ABS writing tablet with370mm lenght, 265mm width and 100 thickness shall assembled for arm rest. The side wooden panel must be 6 mm thick with fabric upholster with a spacing of 560 mm.The side panels shall be fixed to the floor using 4 nos Grouting bolt - M 8 X 75 mm expandable anchor fasteners with chemicals for grouting. All Mild steel components will be epoxy polyester powder coated to 50-60 microns. The powder coating process shall undergo 7 step rust resistance pre treatment process viz degreasing, pickling as per IS standard. After pre treatment process, the components should be NANO coated and passified for better adhesion of paint as per IS 3618.The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark..</p>	<p>bend as per ergonomic contour “ S “ bend to suit the body shape. The back foam shall be designed with contoured lumbar support for upright and tilted conditions. The seat & back frame should be nicely covered with PPCP tray with 3 to 4 mm minimum wall thickness. It should comply to sound acoustic properties. The chair shall rest on the ground on two side panel frames (Side Panel/Aisle Panel). Stand shall be in tubular steel structure. Metal tube IS : 4923-1997- 80 X 40 mm, 1.63 Thickness. M.S. sheet metal frame formed in 1.6 mm. Injuction moulded ABS writing tablet with370mm length, 265mm width and 100 thickness shall assembled for arm rest. The side wooden panel must be 6 mm thick with fabric upholster with a spacing of 560 mm. The side panels shall be fixed to the floor using 4 nos Grouting bolt - M 8 X 75 mm expandable anchor fasteners with chemicals for grouting. All Mild steel components will be epoxy polyester powder coated to 50-60 microns. The powder coating process shall undergo 7 step rust resistance pre treatment process viz degreasing, pickling as per IS standard. After pre treatment process, the components should be NANO coated and passified for better adhesion of paint as per IS 3618.The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>
<p>Sofas for Suite Room (Single Seater & Two Seater)</p> <p>(Page no. 117 of tender document)</p>	<p>Sofa inner frame structure shall be made from the combination of treated solid wood and plywood having high quality webbing belts to ensure good strength, rigidity & stable construction to offer high durability. There shall be extra padding between the armrest & the seat on both sides for better comfort & polyfilled in arms & backrest. The polyurethane (PU) foam shall be used in Seat & back rest</p>	<p>Sofa inner frame structure shall be made from the combination of treated solid wood and plywood having high quality webbing belts to ensure good strength, rigidity & stable construction to offer high durability. There shall be extra padding between the armrest & the seat on both sides for better comfort & polyfilled in arms & backrest. The polyurethane (PU) foam shall be used in Seat & back rest</p>

	<p>having 40 density and 32 density respectively. Seat to backrest angle should be ergonomically designed to offer the best seating comfort. Seat height shall be normally between 16 to 18 inches and depth shall be between 20-22 inches. Sofa shall be elevated from ground by about 3 inches using Gold finished metal legs creating provision for easy cleaning & better look. Upholstery shall be of high quality Leatherite offer the best feel & comfort. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>	<p>having 40 density and 32 density respectively. Seat to backrest angle should be ergonomically designed to offer the best seating comfort. Seat height shall be normally between 16 to 18 inches and depth shall be between 20-22 inches. Sofa shall be elevated from ground by about 3 inches using Golden look finished metal legs creating provision for easy cleaning & better look. Upholstery shall be of high quality Leatherette offer the best feel & comfort. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.</p>
<p>Single Bed with Storage (Page no. 119-120 of tender document)</p>	<p>The overall dimensions of the bed shall be 2100 mm (L) x 975 mm (D) x 850 mm (H) at the head side, with the leg side measuring 550 mm in height. Understructure: The head and leg side frames shall be constructed from 60 mm x 30 mm x 1.6 mm CRCA steel tubes. All the corners of head and leg side frames shall be securely joined using aluminum pressure die-cast connectors, each measuring 90 mm x 60 mm x 45 mm, with varying thicknesses between 3 mm and 5 mm. These connectors will be fastened with M6 Allen bolts. Additionally, the connectors will feature aluminum sliders (50 mm x 55 mm) with M6 threads, allowing for expansion when fixed to the CRCA tubes. The bed frame will consist of 60 mm x 30 mm x 1.6 mm steel tubing, connecting the head side frame to the leg side frame via M6 bolts, which will remain concealed from the exterior. To provide additional support for the plywood and mattress, at least five cross beams of 25 mm x 25 mm x 1.6 mm will be fixed between the bed frame. The entire metal understructure will be powder-coated to a thickness of 40-60 microns for enhanced durability. The vertical leg frames will be equipped with M8 x 30 leveling feet, enabling adjustments for floor undulations of up to 15 mm. The</p>	<p>The overall dimensions of the bed shall be 2100 mm (L) x 975 mm (D) x 850 mm (H) at the head side, with the leg side measuring 550 mm in height. Understructure: The head and leg side frames shall be constructed from 60 mm x 30 mm x 1.6 mm CRCA steel tubes. All the corners of head and leg side frames shall be securely joined using aluminum pressure die-cast connectors, each measuring 90 mm x 60 mm x 45 mm, with varying thicknesses between 3 mm and 5 mm. These connectors will be fastened with M6 Allen bolts. Additionally, the connectors will feature aluminum sliders (50 mm x 55 mm) with M6 threads, allowing for expansion when fixed to the CRCA tubes. The bed frame will consist of 60 mm x 30 mm x 1.6 mm steel tubing, connecting the head side frame to the leg side frame via M6 bolts, which will remain concealed from the exterior. To provide additional support for the plywood and mattress, at least five cross beams of 25 mm x 25 mm x 1.6 mm will be fixed between the bed frame. The entire metal understructure will be powder-coated to a thickness of 40-60 microns for enhanced durability. The vertical leg frames will be equipped with M8 x 30 leveling feet, enabling adjustments for floor undulations of up to 15 mm. The</p>

	head side frame & leg side frame will be covered with 18 mm thick PLY. Inside the head and leg side frames the pre-laminated PLY will be fixed using U-channels (900 mm x 10 mm x 20 mm x 1 mm) at the top and L-brackets (900 mm x 60 mm x 30 mm x 1 mm) at the bottom. (continued in next row).The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.	head side frame & leg side frame will be covered with 18 mm thick PLY. Inside the head and leg side frames the pre-laminated PLY will be fixed using U-channels (900 mm x 10 mm x 20 mm x 1 mm) at the top and L-brackets (900 mm x 60 mm x 30 mm x 1 mm) at the bottom. The bed shall have two storage drawers below the bed of size 900 x 600mm made up of E1 norms Prelaminated particle board operating smoothly with channels & castors. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.
Mess Table (Page no. 123 of tender document)	The cafe table shall have the worksurface of the table shall be made up of 18mm thick Prelam hydroshield top water resistant. The understructure shall be made up of SS tube (304 grade). The table shall have two fixed tube in the end side and having 2 legs provided with polymer studs. The table top shall have provision to fold it when not in used. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.	The cafe table shall have the worksurface of the table shall be made up of 18mm thick isotop surface for heat & water resistance. The understructure shall be made up of SS tube (304 grade). The table shall have two fixed tube in the end side and having 2 legs provided with polymer studs. The table top shall have provision to fold it when not in used. The OEM shall have ISO 9001 (NABCB Accredited agency), ISO 14001 (NABCB Accredited agency), BIFMA Level 2, Green Guard UL Gold Certification, AIOTA, IGBC Gold rated factory certification, India Design Mark.

2. Revised Format for ANNEXURE-XXV (Technical Specification Compliance Sheet):

Item No.	Item Description	Technical Specifications	Offered specification by the bidder with Make/ Model	Whether comply Fully/ Partially/ Not Comply to the tendered specification	Highlight Deviations of offered specifications w.r.t. tendered specifications

3. Extension of bid submission date:

Ref. Page No.	Description	Scheduled date as per Tender	Extended date (Now to be Read As)
Page no. 14 of tender document	Document Download/ Sale End Date	17/06/2025 at 12:00 Hrs.	19/06/2025 at 12:00 Hrs.
	Last Date and Time for receipts of Bids	17/06/2025 up to 12:00 Hrs.	19/06/2025 up to 12:00 Hrs.
	Date and Time of Opening of Technical Bids	17/06/2025 at 12:30 Hrs.	19/06/2025 at 12:30 Hrs.

All other terms and conditions of the tender remain unchanged.

CGM (EIS & EPS)