

**HIMACHAL PRADESH
STATE ELECTRONICS
DEVELOPMENT
CORPORATION
LIMITED**



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**File No. HPSEDC/Furniture/2024-9286
e-Office File No.: 193623
Date: 25/11/2024**

Corrigendum-I

(Tender No.HPSEDC/Furniture/2024-9286)

HPSEDC published e-tender for Rate Contract of Furniture Items bearing tender No: HPSEDC/Furniture/2024-9286 on 04/10/2024.

Based on the queries received from the bidders, the changes/ modifications/ clarifications/ specifications in the tender Section(s)/ Clause(s) are incorporated in the tender document by issuing Corrigendum and is attached as **Annexure-A**.

Revised/newly added specifications are attached as **Annexure B**.

Last date for bid submission is extended from 26/11/2024 to 10/12/2024 till 2.30 PM and same will be opened on 11/12/2024 at 2.30PM.

Data Controller, HPSEDC

Sr. No.	Page No.	Content of RFP requiring clarification	Points of clarification required	Clarification(s)/Revised clause may be read as
1	NA	NA	Turnover to be considered for the last three financial years.	<p style="text-align: center;">Revised clause:</p> <p>Clause no 4 and 5 at section 2, 2.1 eligible bidders, pre qualification criteria may be read as:</p> <p>Clause No 4: The annual average turnover (in terms of sales of hardware of similar nature as that of items listed in the RFP in India) of the OEM whose items are sought to be supplied, should be at least Rs 15 Crore per annum for the last 3 years, i.e., for year 2021-22, 2022 - 23 & 2023-24</p> <p style="text-align: center;">&</p> <p>Clause No 5: The Bidder should have an average annual turnover of at least Rs. 5 Crore during last three financial years from similar activities, i.e., should have supplied furniture and related items, from India Operations i.e., for year 2021-22, 2022 - 23 & 2023-24</p>
2	NA	NA	<p>We would also like to mention that many basic certificates which are asked in practice by Government organizations to ensure quality standards have not been asked like</p> <p>a. ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 being issued by auditing agencies, certified by NABCB, Quality council of India, Ministry of Commerce, GOI.</p> <p>b. BIFMA Membership of OEM since last 5 years</p> <p>c. AIOTA certificate</p>	<p style="text-align: center;">Newly added clause:</p> <p>Bidder/OEM needs to submit following certificates as pre qualification criteria:</p> <p style="text-align: center;">ISO 9001: 2015 and BIS certificate of the product</p>

Sr. No.	Page No.	Content of RFP requiring clarification	Points of clarification required	Clarification(s)/Revised clause may be read as
3	NA	NA	<p>Product specifications Item No. 3 & 4 are patented products of a particular furniture brand, therefore. We request you to generalize the specification, would like to offer similar product of below specification.</p> <p>Size-H:970-1070mm, Seat ht: 460-560mm, D-680mm, W-600 mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is moulded Bright Bar with stitched Mesh Cloth. Sturdy steel column gas lift for center support and seat height adjustment. Telescopic ABS cover over steel column. Lockable synchrony tilt mechanism and with Single piece Die castes PP arm rest adjustable with PP pad. Quality tapestry. High density Moulded PU cushion.</p> <p>We would request the tender committee to kindly take this letter of ours in the step towards positive development with fair and just competition and take necessary action as requested and allow good completion to happen.</p>	<p style="text-align: center;">Revised clause:</p> <p style="text-align: center;">The specifications for item no 4 are revised as follows:</p> <p>Size-H:970-1070mm, Seat ht: 460-560mm, D-680mm, W-600 mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is moulded Bright Bar with stitched Mesh Cloth. Sturdy steel column gas lift for center support and seat height adjustment. Telescopic ABS cover over steel column. Lockable synchrony tilt mechanism and with Single piece Die castes PP arm rest adjustable with PP pad. Quality tapestry. High density Moulded PU cushion.</p>
4	NA	ISO Certifications	<p>- Incorporating criteria that prioritize suppliers with ISO certifications (such as ISO 9001, ISO 14001, ISO 50001 and ISO 45001) for quality management and environmental safety issued by "Authorized Agencies" by National Accreditation Board for Certification Bodies (NABCB) for particular category of QMS, ENMS, EMS & OHSMS</p>	<p style="text-align: center;">Newly added clause:</p> <p>Bidder/OEM needs to submit following certificates as pre qualification criteria:</p> <p style="text-align: center;">ISO 9001: 2015 and BIS certificate of the product</p>
5	NA	AIOTA Certification (All India Occupational Therapists Association)	<p>We recommend requiring certification or collaboration with AIOTA, particularly for ergonomic furniture designs intended for education, and office environments. AIOTA's expertise in ergonomics and therapeutic design ensures that products are conducive to user health and well-being, thus enhancing productivity and comfort</p>	<p style="text-align: center;">Newly added clause:</p> <p>Bidder/OEM needs to submit following certificates as pre qualification criteria:</p> <p style="text-align: center;">ISO 9001: 2015 and BIS certificate of the product</p>

Sr. No.	Page No.	Content of RFP requiring clarification	Points of clarification required	Clarification(s)/Revised clause may be read as
6	NA	NA	<p>Supply and Installation of Computer Revolving Chair:</p> <p>1) SEAT ASSEMBLY/BACK ASSEMBLY: The Cushioned seat should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 50±2 kg/m³, and hardness load 16 ± 2 kgf for 25% compression. The Cushioned back should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 45±2 kg/m³, and hardness load 16 ± 2 kgf for 25% compression.as well as adjustable headrest for comfort seating. Seat SIZE: 510 mm. (W) x 490 mm. (D) BACK SIZE: 460 mm. (W) x 575 mm. (H)</p> <p>2) ARMRESTS The armrest top should be moulded from polyurethane (PU) and mounted on to a drop lift adjustable type, armrest support made of glass filled nylon. The armrest height adjustable up to 80±0.5mm in 7steps. (Adjustment-up-down)</p>	<p style="text-align: center;">Revised Clause:</p> <p style="text-align: center;">The revised specifications for item no 6 are as follows:</p> <p style="text-align: center;">Supply and Installation of Chair:</p> <p>1) SEAT ASSEMBLY/BACK ASSEMBLY: The Cushioned seat should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 50±2 kg/m³, and hardness load 16 ± 2 kgf for 25% compression. The Cushioned back should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 45±2 kg/m³, and hardness load 16 ± 2 kgf for 25% compression.as well as adjustable headrest for comfort seating. Seat SIZE: 510 mm. (W) x 490 mm. (D) BACK SIZE: 460 mm. (W) x 575 mm. (H)</p> <p>2) ARMRESTS The armrest top should be moulded from polyurethane (PU) and mounted on to a drop lift adjustable type, armrest support made of glass filled nylon. The armrest height adjustable up to 80±0.5mm in 7steps. (Adjustment-up-down)</p>

Sr. No.	Page No.	Content of RFP requiring clarification	Points of clarification required	Clarification(s)/Revised clause may be read as
			<p>3) SYNCHRO TILT mechanism: The adjustable tilting mechanism should be designed with the following features: 360° revolving type. Front-pivot for tilt with feet resting on ground and adjustable lumbar support ensuring more comfort. Tilt tension adjustment can be operated in seating position. UP RIGHT position Tilt limiter giving option of variable tilt angle to the chair. Seat/back tilting ratio of 1: 3 The mechanism housing should be made up of HPDC Aluminium black powder coated.</p> <p>5) SEAT DEPTH ADJUSTMENT: Seat depth adjustment should be integrated in the seat through a sliding mechanism. Seat depth adjustment range should be of 6.0±0.5cm.</p> <p>6) PNEUMATIC HT. ADJUSTMENT: The pneumatic ht adjustment has an adjustment stroke of 10.0±0.3 cm.</p> <p>8) PEDESTAL ASSEMBLY: The pedestal have five legged injection moulded in 30% glass filled nylon and fitted with 5 nos. twin wheel castors. The pedestal should be 66.1±0.5 cm. pitch-center dia. (76.1±1.0 cm. With castors.)</p>	<p>3) SYNCHRO TILT mechanism: The adjustable tilting mechanism should be designed with the following features: 360° revolving type. Front-pivot for tilt with feet resting on ground and adjustable lumbar support ensuring more comfort. Tilt tension adjustment can be operated in seating position. UP RIGHT position Tilt limiter giving option of variable tilt angle to the chair. Seat/back tilting ratio of 1: 3 The mechanism housing should be made up of HPDC Aluminium black powder coated.</p> <p>5) SEAT DEPTH ADJUSTMENT: Seat depth adjustment should be integrated in the seat through a sliding mechanism. Seat depth adjustment range should be of 6.0±0.5cm.</p> <p>6) PNEUMATIC HT. ADJUSTMENT: The pneumatic ht adjustment has an adjustment stroke of 10.0±0.3 cm.</p> <p>8) PEDESTAL ASSEMBLY: The pedestal have five legged injection moulded in 30% glass filled nylon and fitted with 5 nos. twin wheel castors. The pedestal should be 66.1±0.5 cm. pitch-center dia. (76.1±1.0 cm. With castors.)</p>
			<p>9) TWIN WHEEL CASTOR: 5 Nos. twin wheel castors should be injection moulded in plastic having 6.0±0.1cm wheel Diameter and assembled to pedestal. Overall Dimensions of Chair Seat Height - 460-560 mm. Height 990-1090 mm. Width-76.1 cm and Depth-76.1 cm.</p>	<p>9) TWIN WHEEL CASTOR: 5 Nos. twin wheel castors should be injection moulded in plastic having 6.0±0.1cm wheel Diameter and assembled to pedestal. Overall Dimensions of Chair Seat Height - 460-560 mm. Height 990-1090 mm. Width-76.1 cm and Depth-76.1 cm.</p>

Sr. No.	Page No.	Content of RFP requiring clarification	Points of clarification required	Clarification(s)/Revised clause may be read as
7	NA	NA	<p>Supply & Installation of Visitor Chairs:</p> <p>1) SEAT ASSEMBLY/BACK ASSEMBLY: The Cushioned seat should be made of injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High resilience Polyurethane foam of Density 50±2 Kg/33 and hardness load 16±2 kgf for 25% compression. The Cushioned back should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 45 plus/minus 2 kg / m * 3 and hardness load 16 plus/minus 2 kgf for 25% compression.as well as adjustable headrest for comfort seating. Seat SIZE: 510 mm. (W) * 490 mm. (D) BACK SIZE: 460 mm. (W) x 575 mm. (H)</p> <p>2) ARMRESTS The armrest top should be moulded from polyurethane (PU) and mounted on to a drop lift adjustable type, armrest support made of glass filled nylon. The armrest height adjustable up to 80 plus/minus 0.5 * mm in 7 steps. (Adjustment up-down)</p> <p>3) The frame structure shall be cantilever support type made up of MS/CRCA powder coated round pipe of Dia 25mm with 2mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. Seat Heigh- 460-560mm. Height - 990-1090 mm. Width - 76.1cm and Depth- 76.1cm.</p>	<p>Newly added Item no 14: Visitor Chair (2)</p> <p>Supply & Installation of Visitor Chair:</p> <p>1) SEAT ASSEMBLY/BACK ASSEMBLY: The Cushioned seat should be made of injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High resilience Polyurethane foam of Density 50±2 Kg/33 and hardness load 16±2 kgf for 25% compression. The Cushioned back should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 45 plus/minus 2 kg / m * 3 and hardness load 16 plus/minus 2 kgf for 25% compression.as well as adjustable headrest for comfort seating. Seat SIZE: 510 mm. (W) * 490 mm. (D) BACK SIZE: 460 mm. (W) x 575 mm. (H)</p> <p>2) ARMRESTS The armrest top should be moulded from polyurethane (PU) and mounted on to a drop lift adjustable type, armrest support made of glass filled nylon. The armrest height adjustable up to 80 plus/minus 0.5 * mm in 7 steps. (Adjustment up-down)</p> <p>3) The frame structure shall be cantilever support type made up of MS/CRCA powder coated round pipe of Dia 25mm with 2mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. Seat Heigh- 460-560mm. Height - 990-1090 mm. Width - 76.1cm and Depth- 76.1cm.</p>
8	NA	NA	Newly added clause:	<p>Newly added clause:</p> <p>Either OEM or its authorised reseller only can participate in the bid/tender and if both participates in the bid/tender, then the bid of both bidders will not be considered and both the bids would be technically disqualified. If the OEM authorises more than one reseller, all the bids of the participating resellers shall be deemed disqualified.</p>
9	NA	NA	Newly added clause:	<p>Newly added clause:</p> <p>If the bidder offers or reduces their price to supply similar goods, works, or services at a rate lower than the HPSEDC rate contract price (i.e. Basic price + HPSEDC technical charges) to any party in the state during the validity of this rate contract, their rate contract will be terminated without prior notice.</p>

Revised specifications:

Annexure B

For item no. 4

Item Description	Compliance (Yes/No) Make: Model:
<p>The specifications for item no 4 are revised as follows:</p> <ul style="list-style-type: none"> • Size-H:970-1070mm, Seat ht: 460-560mm, D-680mm, W-600 mm • 5-Prong nylon base for stability • Twin Wheel heavy Duty Castor for easy mobility under load • Seat Hot pressed plywood with steel T-Nuts for rigid fastening with PP cover • Back is molded Bright Bar with stitched Mesh Cloth • Sturdy steel column gas lift for center support and seat height adjustment • Telescopic ABS cover over steel column • Lockable synchrony tilt mechanism and with Single piece Die castes PP arm rest adjustable with PP pad • Quality tapestry • High density Molded PU cushion. 	

For item no. 6:

Item Description	Compliance (Yes/No) Make: Model:
<p>Supply and Installation of Chair:</p> <p>1) SEAT ASSEMBLY/BACK ASSEMBLY: The Cushioned seat should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 50 ± 2 kg/m³, and hardness load 16 ± 2 kgf for 25% compression. The Cushioned back should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and moulded High Resilience Polyurethane foam of Density 45 ± 2 kg/m³, and hardness load 16 ± 2 kgf for 25% compression.as well as adjustable headrest for comfort seating.</p> <p>Seat SIZE: 510 mm. (W) x 490 mm. (D) BACK SIZE: 460 mm. (W) x 575 mm. (H)</p> <p>2) ARMRESTS The armrest top should be moulded from polyurethane (PU) and mounted on to a drop lift adjustable</p>	

type, armrest support made of glass filled nylon. The armrest height adjustable up to 80 ± 0.5 mm in 7 steps. (Adjustment-up-down)

3) SYNCHRO TILT mechanism: The adjustable tilting mechanism should be designed with the following features: 360° revolving type. Front-pivot for tilt with feet resting on ground and adjustable lumbar support ensuring more comfort. Tilt tension adjustment can be operated in seating position. UP RIGHT position Tilt limiter giving option of variable tilt angle to the chair. Seat/back tilting ratio of 1: 3 The mechanism housing should be made up e of HPDC Aluminium black powder coated.

5) SEAT DEPTH ADJUSTMENT: Seat depth adjustment eshould be integrated in the seat through a sliding mechanism. Seat depth adjustment range should be of 6.0 ± 0.5 cm.

6) PNEUMATIC HT. ADJUSTMENT: The pneumatic ht adjustment has an adjustment stroke of 10.0 ± 0.3 cm.

8) PEDESTAL ASSEMBLY: The pedestal have five legged injection moulded in 30% glass filled nylon and fitted with 5 nos. twin wheel castors. The pedestal should be 66.1 ± 0.5 cm. pitch-center dia. (76.1 ± 1.0 cm. With castors.)

9) TWIN WHEEL CASTOR: 5 Nos. twin wheel castors should be injection moulded in plastic having 6.0 ± 0.1 cm wheel Diameter and assembled to pedestal. Overall Dimensions of Chair Seat Height - 460-560 mm. Height 990-1090 mm. Width-76.1 cm and Depth-76.1 cm.

Newly added item no. 14: Visitor Chair (2)

Item Description	Compliance (Yes/No) Make: Model:
<p>Supply & Installation of Visitor Chair:</p> <p>1) SEAT ASSEMBLY/BACK ASSEMBLY: The Cushioned seat should be made of injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and molded High resilience Polyurethane foam of Density 50 ± 2 Kg/33 and hardness load 16 ± 2 kgf for 25% compression. The Cushioned back should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with foam laminated fabric and molded High Resilience Polyurethane foam of Density 45 plus/minus 2 kg / m * 3 and hardness load 16 plus/minus 2 kgf for 25% compression.as well as adjustable headrest for comfort seating. Seat SIZE: 510 mm. (W) * 490 mm. (D) BACK SIZE: 460 mm. (W) x 575 mm. (H)</p> <p>2) ARMRESTS: The armrest top should be molded from polyurethane (PU) and mounted on to a drop lift adjustable type, armrest support made of glass filled nylon. The armrest height adjustable up to 80 plus/minus 0.5 * mm in 7 steps. (Adjustment up-down)</p> <p>3) The frame structure shall be cantilever support type made up of MS/CRCA powder coated round pipe of Dia 25mm with 2mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. Seat Heigh- 460-560mm. Height - 990-1090 mm. Width - 76.1cm and Depth- 76.1cm.</p>	