DISTRICT EDUCATION OFFICER, ANGUL.

CORRIGENDUM.

In pursuance of EOI No 6585 dt 31.07.2023 regarding selection of agency for supply of furniture to 07 no of OAVs of Angul District in page No 12 i.e the bidder turnover Rs 2,00,00,000/- is treated as bidder turnover Rs 1,00,00,000 and the detail specification regarding furniture is to be enclosed.

District Education Officer
Angul.

Memo No 6695 Dt 03.08, 2023

Copy forwarded to the D.I.O., NIC, Angul with a request to publish the above corrigendum immediately in the district Website Angul.

District Education Officer Angul.

Memo No 6696 Dt 03.08.2023

Copy submitted to the Collector, Angul /State Project Director (AOVS), Odisha, Bhubaneswar for favour of information and necessary action.

District Education Officer Angul.

"Annexure - B

SPECIFICATIONS	
DESK-CUM-BENCH-2 SEATER	
GENERIC	
TYPE OF DESKING	INTEGRATED DESK CUM SEATING WITH SHELF/ STORAGE UNDER DESK
DESKING CONFIGURATION	TWO SEATER
LENGTH OF DESKING, SEATING AND BACKREST (if provided) IN MM (+/-10 mm)	1050
DESK/ BENCH SPECIFICATIONS	
MATERIAL OF DESK TOP +/- 2mm (FOR SHELF/ STORAGE+/- 4 mm)	18 mm THICK PRELAMINATED PARTICLE BOARD
MATERIAL OF SUPPORT STRUCTURE OR SIDE PANNEL	MILD STEEL SQUARE SECTION OF OUTSIDE SIDE MINIMUM 25 mm AND WALL THICKNESS MINIMUM 1.2 mm
HEIGHT OF DESK TOP IN mm (+/- 5 mm)	750
WIDTH OF DESK TOP IN mm (+/- 5 mm)	380
SEATING SPECIFICATION	
MATERIAL OF SEAT AND BACKREST (if provide) (+/- 2 mm(for back rest +/- 4 mm)	18-mm THICK PRELAMINATED PARTICLE BOARD
MATERIAL OF SUPPORT STRUCTURE OR SIDE PANNEL	MILD STEEL SQUARE SECTION OF OUTSIDE SIDE MINIMUM 25 mm AND WALL THICKNESS MINIMUM 1.2 mm
MATERIAL OF SEAT CUSHION	WITHOUT CUSHION
WIDTH OF SEATING IN mm (+/- 10mm)	340
Height of seat in MM (+/- 10 mm)	440
WIDTH OF BACKREST IF PROVIDE IN mm (+/- 5 mm)	260
BACK SUPPORT FOR SEATING OF SAME MATERIAL AS SEATING	WITHOUT CUSHION
WARRANTY	minimum 1 Year

OFFICE TABLE	
MATERIAL	
Handles Material	Injection moulded polypropylene
Thickness of PVC tape on edges of Table Top banded with the help of hot melt glue (mm)	2.0 mm
Storage Unit and Drawer Units Material	0.6 mm M S Sheet (Not as per IS 8126)
Shoes Material	Plastic
GENERIC	
Storage	one side
Total Number of Storage Units	triple storage
Type of Storage Units	
Lock on all storage units	
Loading capacity of table top in KG (±5 Kg)	100 KG
Table Top Material and Thickness (±2 mm)	18 mm thick prelaminated Particle Board (Not as per IS 8126)
Padestal (Under structure)	Mild steel ERW tube 38 mm x 25 mm x 1.2 mm thick
Table Top Length ±10(mm)	1205 millimeter
Table Top Width ±10(mm)	600 millimeter
Table Height ±5(mm)	725 millimeter
DIMENSION	
Width of Storage Unit ±5(mm)	355 millimeter
Depth of Storage Unit ±10(mm)	550 millimeter
Overall Height of Storage Units ±10 mm	670 mm
Height of smallest Storage Compartment / Drawe	140 mm
±3 mm Holght of medium size Storage Compartment /	SAME AS SMALLEST
Drawer ±5 mm Height of Largest Storage Compartment / Drawer ±5 mm	315 mm
Width of Locker / Cupboard type Storage unit	355 mm
Depth of Locker / Cupboard type Storage unit	560 MM
CERTIFICATION	
Test reports to be furnished to buyer on demand	
OEM of offered product with ISO certificate	
WARRANTY	Minimum 1 Year

- ist news maile de

Furniture & Fixtures

Facility	Details
Student Seating	Compact dual seaters of white colour & blue border
Teacher Desk	Table, Chair of white colour & blue border

OFFICE CHAIR	
GENERIC	
Chair Type	With Arms
Type of Seat and Backrest	Padded with Polyurethane Foam
Frame Type	Cantilever
Castors	Without
MATERIAL	
Material of Fabric Back Cover	polyster
Thickness of Plywood used in Backrest IN MM (±1 mm)	12 mm
Frame Material	ERW pipe
Density of Polyurethane Foam Used in Seat ±2 (Kg/Cub	45 Kg/Cub.M
M) Material of Fabric of Seat Cover	fabric
Density of Polyurethane Foam Used in Backrest	45 Kg/Cub.M
±2(Kg/Cub M) Thickness of Plywood used in Seat ±1(mm)	12 mm
GSM/Thickness of Fabric ±5 (Gram per Sq Meter)	250 Gram per Sq Meter
	polypropelene
Arm Material Thickness of Polyurethane Foam Used in Backrest IN	40 mm
MM (+/- 3 mm) Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm)	50 mm
Shoe Type	nylon rubber
DIMENSION	
Size of Material (mm)	2 mm thick 25 mm tube
Chair Height ±15(mm)	890 mm
Seat Depth ±10(mm)	450 mm
Seet Width ±10 (mm)	470 mm
Seat Height IN MM ±5(mm)	460
Backrest Width ±10(mm)	480 mm
Backrest Height ±10(mm)	550 mm
Arm Length ±5(mm)	250 mm
Arm Width ±2(mm)	50 mm
CERTIFICATION	
Test reports to be furnished to buyer on demand	
WARRANTY	Minimum 1 Year
adama on the	

MATERIAL	
Handles Material	Injection moulded polypropylene
Thickness of PVC tape on edges of Table Top banded with the help of hot melt glue (mm)	2.0 mm
Storage Unit and Drawer Units Material	0.6 mm M S Sheet (Not as per IS 8126)
Shoes Material	PVC
GENERIC	
Storage	one side
Total Number of Storage Units	triple storage
Cup Board / Locker type Storage Units	N.A.
Lock on all storage units	Provided
Loading capacity of table top In KG (±5 Kg)	100 KG
Table Top Material and Thickness (±2 mm)	18 mm thick prelaminated Particle Board (Not as per iS 8128)
Padestal (Under structure)	Mild steel ERW tube 38 mm x 25 mm x 1.2 mm thick
Table Top Length ±10(mm)	1500 millimeter
Table Top Width ±10(mm)	750 millimeter
Table Height ±5(mm)	725 millimeter
DIMENSION	
Width of Storage Unit ±5(mm)	355 millimeter
Depth of Storage Unit ±10(mm)	550 millimeter
Overall Height of Storage Units ±10 mm	670 mm
Height of smallest Storage Compartment / Drawer ±3 mm	140 mm
Height of medium size Storage Compartment / Drawer ±5 mm	140 mm
Height of Largest Storage Compartment / Drawer ±5 mm	315 mm
Width of Locker / Cupboard type Storage unit	355 mm
Depth of Locker / Cupboard type Storage unit	560 MM
CERTIFICATION	
Test reports to be furnished to buyer on demand	YES
OEM of offered product with certificate	
WARRANTY	Minimum 1 Year

On with all and the

16.3	1
1	and the same of
No.	

6 SEATER
Rectangular
No Socket Box
N.A
Leg type
4
Powder coated MS plate of thickness 3.0 mm
3 mm thick M S sheet powder coated
Three Layer Prelaminated Particle Boards Of Grade-II Type-II Of IS:12823/Latest
MS pipe of 75 mm width and 25 mm thick.
1850
900
750 mm
25 millimeter
NA
Five Ply Corrugated Board And Strapped With 12 Mm Hdpe Strap
Minimum 1 Year

_

MATERIAL	
Pedestal Base	Glass Fibre Nylon with ABS/ NylonTwin Caster Wheels Minimum 5 Nos, of 50 mm Size
Arm Material	Proypylene
seat material	PU Foam covered with Fabric
Density of PU foam used in seat KG per Cu Meter (+/- 3)	45
Density of PU foam used in backrest in KG per Cu Meter (+/- 3)	45
Material of Fabric Back Cover / Material for Backrest	100% polyester fabric
Material of Fabric of Seat Cover	100% polyester fabric
GSM/Thickness of fabric ±5% (Gram/Square meter)	250 gram
GENERAL	
Chair Type	central tilt synchronic
Tilt Tension Adjustment	Yes
Height Adjustment ± 5(mm)	up to 120 mm
Arm	With
Type of backrest support	backrest symmetrical lumber support
Arm Type	Fixed
Colour of Fabric for Seat and Backrest	black
Ergonomic Seat Design	Yes
Back type	push back
Backrest is made of two pcs injection moulded frame	Backrest is made of one piece injection moulded frame
Seat type	fixed
Seet is curved	Yes
Locking mechanism	Yes
	upright locking
Type of locking Number of arm movement	N.A
	N.A
Lumber support	
DIMENSION	990
Overall Chair Height ±15mm	600 millimeter
Backrest Height ±15mm	
Backrest Width ±10mm	480 millimeter
Seat Height ±15 mm	420
Seat Width ±10 mm	480
Seat Depth ±10 mm	480 millimeter
hickness of MS Plate Joining the inder structure with Seat	1.2 millimeter
hickness of Plywood used in Seat ±1(mm)	12 mm
hickness of Plywood used in Backrest ± 1(mm)	12 mm
adestal Size (Diameter in mm) +/- 10 mm	650
hickness of Polyurethane Foam Used Seat in mm (+/- 2 mm)	45 mm
hickness of Polyurethane Foam Used in Backrest IN MM (+/- 2 MM)	45 mm
ERTIFICATION	
EM of offered product with ISO certification	

TEACHER CLASS ROOM TABLE	
GENERIC	
Shape of Table	Square
Seating Capacity	4
MATERIAL	
Material of top	Prelaminated board
Material of understructure	Powder Coated MS
Material of top finish	Teak laminate/ply with polish
DIMENSION	
Length of table ±10mm (Diameter in case of Round)	900 mm
Depth of table ±10mm	900 mm
Height of table ±10mm	750 mm
Thickness of top in mm (+/- 5%)	25 mm
Shape and Dimension of Base	4 Leg MS finish
MISC	
Number of vertical support	4
Under Structure Diameter of Pipes (Width in case of Square sections) in mm	40
Vertical Support Diameter of Pipes (Width in case of Square sections) in mm	40
CERTIFICATION	
Test reports to be furnished to buyer on demand	
OEM of offered product with ISO certificate	
WARRANTY	Minimum 1 Year

TEACHER CLASS ROOM CHAIR	
GENERIC	
Chair Type	With Arms
Type of Seat and Backrest	injection moulded Polypropylene
Frame Type	4 Legs
MATERIAL	
Frame Material	MS ERW tube
Arm Material	polypropelene
Shoe Type	nylon rubber
DIMENSION	
Size of Material (mm)	.16 gauge tubular pipe
Chair Height ±15(mm)	850 mm
Seat Depth ±10(mm)	530 MM
Seat Width ±10 (mm)	520 MM
Seat Height IN MM ±5(mm)	450
Backrest Width ±10(mm)	520 mm
Backrest Height ±10(mm)	400 mm
Arm Length ±5(mm)	200 mm
Arm Width ±2(mm)	30 mm
CERTIFICATION	·
Test reports to be furnished to buyer on demand	
OEM of offered product with ISO certificate	
WARRANTY	Minimum 1 Year