



Running Contract Details	
Equipment Name	Modular Office Workstation
Running Contract Valid Till	04-01-2025
Tender Ref No	KMSCL/EP/T469(R)/1495/2022
Tendered Quantity	50
Supplier Name	M/s Naran Chirakkal Corporate Private Ltd
GST No	32AAF0424R1ZQ
Installation & Delivery Period	6 Week(s)
Up-time / PM vist	95% & 0 Visits per year
Warranty period	1 Years

Supplier`s Details		
Address	Contact Details	
12/768D - Kozhikode Bypass Pantheeramkavu Kerala - 673019	Contact Person	JilbinStephen
	Phone	
	Mobile No	9947273331
	Email	adminclt@bosqindia.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	. <i>Model & Make : Naran Chirakkal</i>	0 Incl.GST :0%	0	0
2	Cabin Table	16756 Incl.GST :18%	1172.92	17928.92
3	Side Unit	31860 Incl.GST :18%	2230.2	34090.2
4	Back Storage Unit	31860 Incl.GST :18%	2230.2	34090.2
5	Medium Height Storage	13570 Incl.GST :18%	949.9	14519.9
6	Work Station Table	5782 Incl.GST :18%	404.74	6186.74
7	Panel Based Partition	5428 Incl.GST :18%	379.96	5807.96

Item-wise Price Details				
8	CPU Trolley	1062 Incl.GST :18%	74.34	1136.34
9	PEDESTAL	5310 Incl.GST :18%	371.7	5681.7
10	Work Station Chair	6336 Incl.GST :18%	443.52	6779.52
11	High Back Chair	6768.48 Incl.GST :18%	473.79	7242.27
12	Visitors chair	5399.68 Incl.GST :18%	377.98	5777.66
		130132.16	9109.25	139241.41

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
2. The supplier shall submit performance security amounting to 5.00% of the value of the supply order.
3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment :-

1. Cabin Table:

- a. MAIN TABLE SIZE - 1500mm (w) x 750mm (d) x 750(h)
- b. Worktop will be in single piece made up of Prelaminated Particle Board.
- c. The worktop shall be made of 25mm thick Interior Grade-I conforming to IS 12823 prelaminated particle board with 2 mm thick hot melt PVC edge banding .
- d. The worktops shall be provided with mettalic inserts for precise alignments and longer life
- e. The side panels are also made up of 25mm thick Interior Grade-I conforming to IS 12823 prelaminated particle board with 2 mm thick hot melt PVC edge banding. Modesty of the table is made up of 18 mm thk. Interior Grade-I conforming to IS 12823 prelamianted particle board with 2 mm thick hot melt PVC edge banding .
- f. Key Board Tray; Metal keyboard tray with mouse pad to be considered. The key board drawer should move on telescopic channels for smooth operation and shall be fixed below the table for smooth movement.

2. Work station Table:

- a. Supplying and fixing standard work station table of
- b. Worktop Will be in single piece made up of Prelaminated Particle Board.
- c. The worktop shall be made of 25mm thick Interior Grade-I conforming to IS 12823 prelaminated particle board with 2 mm thick hot melt PVC edge banding .
- d. The worktops shall be provided with mettalic inserts for precise alignments and longer life
- e. The work top shall be fixed in side Panel Based Partition.

- f. Key Board Tray; Metal keyboard tray with mouse pad to be considered. The key board drawer should move on telescopic channels for smooth operation and shall be fixed below the table for smooth movement.
- g. The length & Width of table top to varies as per site measurement .So the Area of table to be measured in Sqm.

3. Side storage

- a. Length ,Depth and Height of storage to be varies as per site measurment. So volum of storage to be measured in CUM.
- b. Side unit top shall be made of 25mm thick Interior Grade-I conforming to IS 12823 Prelaminated Particle Board with 2 mm thick hot melt PVC edge banding
- c. Side unit should have two drawer on top with sliding shutter credenza under it.
- d. The worktops shall be provided with mettalic inserts for precise alignments and longer life
- e. Sides of the side unit shall be made of 18mm thick Interior Grade-I conforming to IS 12823 Prelaminated Particle Board with 2 mm thick hot melt PVC edge banding .
- f. Drawer facia and sliding shutter of the unit shall be made of 18mm thick Interior Grade-I conforming to IS 12823 Prelaminated Particle Board with 2 mm thick hot melt PVC edge banding
- g. Back of the side unit shall be made of 9mm thick Interior Grade-I conforming to IS 12823 Prelaminated Particle Board
- h. Complete hardwares to be used from EBCO

4. Panel Based Partition

1. Panel Based partition of 60mm thickness with framework made up of aluminium alloy extrusions. All Aluminium parts are pretreated for epoxy polyester powder coated of 40-60micron thickness. All these frame work sections are fitted to each other by screws which is properly zinc coated for corrosion resistant.
2. One single frame consists of following Components :-
3. Vertical Member in aluminum alloy extrusion (thickness 1.6mm).
4. Top Horizontal Member in aluminum alloy extrusion of size 60x30mm(thickness 1.3mm).
5. Mid Member in aluminum alloy extrusion of size 60x22mm (thickness 1.3mm) having provision to support the worktop with engineered design Support bracket.
6. Bottom Raceway in aluminum alloy extrusion of size 140mm ht. x 60mm (thickness 1.2mm).
7. Intermediate Raceway In aluminum of size 140mm ht above / below the work top as per requirement.
8. Tiles
9. The Bottom tiles can be provided in following options:-
10. Pre laminated Particle Board tile of 9mm thickness with decorative laminate on top and white balancing on unexposed face, The tiles are supported within groove in aluminium extrusion.
11. Metal tiles are made up of CRCA of 0.8mm thickness duly powder coated. The tiles are supported within groove in aluminium extrusion.
12. The UPPER tiles can provided in following options:-
13. The Fabric tile are made of 12mm high density soft board inside upholstered with response fabric supported with staple pins.The tiles are supported within groove in aluminium extrusion.
14. The Marker tile are made up of 9mm particle board pasted with 1mm white marker laminate, on the the exposed face The tiles are supported within groove in aluminium extrusion.
15. Fabric on Magnetic board tile are made up of GI sheet of 0.8mm inside upholstered with response fabric supported with staple pins. The tiles are supported within groove in aluminium extrusion.
16. WIRE MANAGEMENT –
 1. Partition has concealed wire management capabilities and are engineered for responsive and safe operations of power, telecommunications and data (LAN) and has separate components for electrical, data and telephone cables having adequate capability of both the vertical and horizontal wire movements. Slots/cutouts are provided on Raceways to fix all electrical and data points.
17. LEVELLERS –
 - i. Levellor of M10 size are provided in each frame which allow 10-25mm adjustment for floor unevenness.

5. Pedestal

- a. Pedestal of size 400(W) X 450(D) X 680(H) Top drawer should have a stationary tray made of 18mm thick Pre-laminated Particle board of Interior Grade-I conforming to IS 12823 having three drawer configuration, two for personal and one for lateral files. The drawer of pedestal shall be made of Particle board finished with laminate of approved colour shade and pattern. The drawer shall be fitted with full extension, ball bearing slides and handles of approved make and quality. All drawers to be lockable with single key system. The pedestal shall be provided with required number of castors.

6. Work station chair

- a. The Medium Back Adjustable Revolving chair made with Mesh back within Built Handle in the Nylon Finish, The Back is designed extra lumber support. The seat have provided Seat cover in PP made with 12mm hot pressed ply and PU Moylded foam. The tilting mechanism should be synchro-tilt mechanism as per international ergonomics standards any position locking. The base and pin wheels are made in the Nylon. 120mm H Gas lift should be provided with Tower Bellow.

7. High Back Chair

- a. High Back Chair Made with feather Foam Seat & Mesh Back with lumber support. , The Gas lift mechanism should be tested as per BIFMA X 05.01.2002 Standards. The pedestal should be five legged injection moulded in black 30% glass –filled nylon and fitted with 5 nos twin wheel castors. The castors of the chairs should be glass filled, It should have synchro any angle locking arrangement

8. Visitors Chair

- a. The seat and back should be made up of 1.2 ±0.1cm thick hot-pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric upholstery covers and moulded Polyurethane foam.
- b. The back foam should be designed with contoured lumbar support for extra comfort.
- c. The seat should be extra thick foam on front edge to give comfort to popliteal area.
- d. The dimensions of back should be 47 cm(W) x 47.0 cm(H) and of seat should be 47.0 cm (W) x 43.0 cm (D- lumbar point to seat edge).
- e. The High resilience polyurethane foam should be moulded with density not less than 45kg/m³.
- f. The one-piece armrests should be injection moulded from black Polypropylene.
- g. Overall Dimensions (approx) of Chair should be Seat Height - 46cm, Height - 89cm, Width & Depth of Chair as measured from pedestal - Width-61 cm and Depth-64 cm

Note : The entire quantity mentioned in BOQ will be taken for evaluation. The bidder shall supply the items individually on receipt of order to any locations across Kerala.