# **KERALA MEDICAL SERVICES CORPORATION LTD**

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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details				
Equipment Name	VARIOUS GENERAL FURNITURE			
Running Contract Valid Till	20-01-2026			
Tender Ref No	KMSCL/EP/T482(R)/1610/2022			
Tendered Quantity	Item wise mentioned in below			
Supplier Name	M/s GANGOTHRI INDUSTRIES			
GST No	32BIQPM4664R1ZD			
Installation & Delivery Period	8 Week(s)			
Up-time / PM vist	95% & 0 Visits per year			
Warranty period	1 Years			

Supplier`s Details							
Address	Contact Details						
MLA Road	Contact Person	Sunil Kumar					
Nellipanathazham Chevayur P.O	Phone						
Kozhikode-673017	Mobile No	9539036566					
	Email	gangothriindustrials@gmail.com					

	Item-wise Price Details							
#	Item Details	Tendered Qty	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total			
1	Revolving Chair  Model & Make: 1610A/ Gangothri Industries	2000	11564 Incl.GST :18%	809.48	12373.48			
2	Visitor Chair Model & Make : 1610B/ Gangothri Industries	5000	4425 Incl.GST :18%	309.75	4734.75			
3	Armless Chair  Model & Make: 1610C/ Gangothri Industries	1000	4189 Incl.GST :18%	293.23	4482.23			
4	Office Table  Model & Make : 1610E/ Gangothri Industries	1500	6372 Incl.GST :18%	446.04	6818.04			
5	Biomedical waste bin with foot operated lid 50 ltrs  Model & Make: 1610G/Gangothri Industries	1000	10974 Incl.GST :18%	768.18	11742.18			
6	Biomedical waste bin with foot operated lid 30 ltrs  Model & Make: 1610G/Gangothri Industries	1000	10030 Incl.GST :18%	702.1	10732.1			

	Item-wise Price Details						
7	Biomedical waste bin with foot operated lid 20 ltrs Model & Make : 1610G/ Gangothri Industries	1000	8496 Incl.GST :18%	594.72	9090.72		
8	Waste bin plastic without lid 30 ltrs  Model & Make: 1610H/ Gangothri Industries	1000	1744.04 Incl.GST :18%	122.08	1866.12		
9	Waste bin plastic without lid 20 ltrs  Model & Make : 1610H/ Gangothri Industries	1000	1158.76 Incl.GST :18%	81.11	1239.87		
10	Waste bin plastic without lid 10 ltrs  Model & Make : 1610H/ Gangothri Industries	1000	531 Incl.GST :18%	37.17	568.17		
11	Waiting chair 3 seater  Model & Make : 1610L/ Gangothri Industries	5000	9145 Incl.GST :18%	640.15	9785.15		
12	Lab stool with back rest  Model & Make : 1610R/ Gangothri Industries	1500	5310 Incl.GST :18%	371.7	5681.7		
13	Lab stool without back rest  Model & Make: 1610S/ Gangothri Industries	2000	4366 Incl.GST :18%	305.62	4671.62		
14	Storage cupboard with glass door  Model & Make: 1610T/ Gangothri Industries	750	18408 Incl.GST :18%	1288.56	19696.56		
15	Shoe rack Model & Make: 1610Y/ Gangothri Industries	750	5546 Incl.GST :18%	388.22	5934.22		
			102258.8	7158.12	109416.92		

# 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: Revolving Chair**

# I. REVOLVING CHAIR

1. The seat is made up of 1.2cm. Thick hot-pressed plywood, upholstered with fabric Black at body contact areas and polyurethane foam. The back is made up of Dia 10mm M.S tubular frame, upholstered with fabric (Black) at body contact areas.

- 2. POLYURETHANE FOAM: The polyurethane foam for the seat is of density =  $32 \pm 2$  kg/cu.m and for the back is of density =  $24 \pm 2$  kg/cu.m.
  - 3. ARMRESTS (ADJUSTABLE): The armrest top is soft touch made with poly propylene.
- 4. SYNCHRO MECHANISM: The mechanism is designed with the following features: 360 degree revolving type. Single point control. Tilt tension adjustment. 5- position locking with anti-shock feature
  - 5. CONNECTING SPINE BRACKET: Spine bracket is made of M.S. plate connecting the back with mechanism.
  - 6. PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment has an adjustment stroke of 8.5+/-0.5 cm.
- 7. PEDESTAL ASSEMBLY: Pedestal is made of High Pressure Die-cast Aluminum fitted with 5 nos. twin wheel nylon castors (castor wheel diameter 5.0 cm). The pedestal is of 65.0cm Pitch Center Diameter and with castors the outer dimension is 75.0 cm.
  - 8. 95.5 103.5 cms HEIGHT (H), 75 cm DEPTH (D), WIDTH (W) 42.5 50.5 cm, SEAT HEIGHT (SH)

# **Equipment: Visitor Chair**

#### I. VISITOR CHAIR

- 1. The seat and back should be made up of  $1.2 \pm 0.1$ cm 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.
- 2. The back foam should be designed with contoured lumbar support for extra comfort.
- 3. The seat should be extra thick foam on front edge to give comfort to popliteal area.
- 4. 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).
- 5. The High resilience polyurethane foam should be moulded with density not less than 45kg/m3.
- 6. The one-piece armrests should be injection moulded from black Polypropylene.
- 7. 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.

# **Equipment : Armless Chair**

# I. ARMLESS CHAIR

- 1. The seat/back shall be made up of  $1.2 \pm 0.1$ cm thick hot pressed plywood measured as per QA method desirable in OCP-QLTA-P14-18 and upholstered with fabric and moulded Polyurethane foam together with moulded seat and back covers.
- 2. The back foam shall be designed with contoured lumbar support for extra comfort.
- 3. The dimensions of back shall be-(W) 50.0 cm x (H)49.0 Cm and of seat shall be-50.0 cm (W) x 46.5 cm. (D).
- 4. The HR Polyurethane foam shall be moulded with density 45±2kg/m3-and Hardness load 16 ±2 kgf as per IS:.7888-for 25% compression.
- 5. The seat cover shall be injection moulded in black co-polymer polypropylene and back cover is vacuum formed from ABS sheets.
- 6. The tubular frame shall be cantilever type & made of  $0.2.54\pm0.03$ cm x  $0.2\pm0.016$ cm.thk M.S. E.R.W tube and black powder coated (DFT 40-60 microns).
- 7. Overall Dimensions of Chair shall be Seat Height 45.0cm, Height -81.5cm, Width & Depth of Chair as measured from pedestal Width-52.5 cm and Depth-63.0 cm.

# **Equipment :Office Table**

# I. OFFICE TABLE

- 1. Table size: 1199 W x 590 D x 735 H
- 2. The top panels shall be made from 18 +/- 0.5 mm thick Pre laminated boards as per with 2 mm thick PVC edge banding on all

sides.

- 3. Understructure shall be made from 0.9 mm +/- 0.09 mm thick powder coated 50 microns (+/-10) CRCA MS.
- 4. Tubular Frame shall be dia.  $25.4 +/- 0.3 \text{ mm} \times 1.2 +/- 0.096 \text{ mm}$  thick MS ERW tube.
- 5. Modesty panel shall be made from 1.0 +/- 0.09 mm thick powder coated 50 microns (+/- 10).
- 6. The Storage shall be having shell  $0.5 \pm 0.07$  mm thick CRCA MS plus drawer tray  $0.5 \pm 0.07$  mm thick CRCA MS plus drawer front  $0.8 \pm 0.1$  mm thick CRCA MS.
- 7. There should be 10 lever cam lock plus handles built in plastic.

# **Equipment : Biomedical waste bin with foot operated lid 50 ltrs**

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## **Equipment: Biomedical waste bin with foot operated lid 30 ltrs**

#### I. BIOMEDICAL WASTE BIN WITH FOOT OPERATED LID

- 1. Should be made of sturdy plastic material
- 2. Should have a capacity of approximately 50, 30 and 20 litres
- 3. Should have a foot operated lid/EN 8 sheet rod, GI treated or powder coated
- 4. Provision to be made to keep the lid open while removing the waste
- 5. Should have four small revolving ball wheel of good quality, noiseless with wheel locks.
- 6. Should have two handles on two sides so that it can be lifted
- 7. They should be yellow, red, blue and black colour coded
- 8. The yellow, red and blue should have biohazard sign
- 9. Should be easily cleaned and disinfected

## **Equipment : Biomedical waste bin with foot operated lid 20 ltrs**

## I. BIOMEDICAL WASTE BIN WITH FOOT OPERATED LID

- 1. Should be made of sturdy plastic material
- 2. Should have a capacity of approximately 50, 30 and 20 litres
- 3. Should have a foot operated lid/EN 8 sheet rod, GI treated or powder coated
- 4. Provision to be made to keep the lid open while removing the waste
- 5. Should have four small revolving ball wheel of good quality, noiseless with wheel locks.
- 6. Should have two handles on two sides so that it can be lifted
- 7. They should be yellow, red, blue and black colour coded
- 8. The yellow, red and blue should have biohazard sign
- 9. Should be easily cleaned and disinfected

#### **Equipment : Waste bin plastic without lid 30 ltrs**

#### I. WASTE BIN PLASTIC WITHOUT LID

- 1. Should be constructed from Plastic.
- 2. Should have a capacity of approximately 30 litres
- 3. Should have two handles on two sides so that it can be lifted
- 4. They should be yellow, red, blue and black colour coded
- 5. The yellow, red and blue should have biohazard sign
- 6. Should be easily cleaned and disinfected.

### **Equipment: Waste bin plastic without lid 20 ltrs**

#### I. WASTE BIN PLASTIC WITHOUT LID

- 1. Should be constructed from Plastic.
- 2. Should have a capacity of approximately 20 litres
- 3. Should have two handles on two sides so that it can be lifted
- 4. They should be yellow, red, blue and black colour coded
- 5. The yellow, red and blue should have biohazard sign
- 6. Should be easily cleaned and disinfected.

#### **Equipment: Waste bin plastic without lid 10 ltrs**

#### I. WASTE BIN PLASTIC WITHOUT LID

- 1. Should be constructed from Plastic.
- 2. Should have a capacity of approximately 10 litres
- 3. Should have two handles on two sides so that it can be lifted
- 4. They should be yellow, red, blue and black colour coded
- 5. The yellow, red and blue should have biohazard sign
- 6. Should be easily cleaned and disinfected.

# **Equipment: Waiting chair 3 seater**

#### I. WAITING CHAIR 3 SEATER

- 1. Premium visitor Bench 3 seater size: Total length: 1800mm, Total Height: 750 mm, Total Depth: 630 mm and Seat height: 410mm.
- 2. Made of MS cold rolled close annealed press formed Sheet components duly seamless welded to get proper finish. Powder coating Handles & BASE.
- 3. All seats should have handles.
- 4. There should not be any gap between the seat and back rest.
- 5. Steel perforated MS moulded one piece seat and back fitted in moulded.
- 6. Powder coating side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated.
- 7. Should have floor levellers.

### **Equipment : Lab stool with back rest**

#### I. LAB STOOL WITH BACK REST

- 1. Sturdy screw type with 5 legs 25 mm x 14 g ERW tube
- 2. Top 350 mm diameter
- 3. Upholstered top with backrest
- 4. Body of steel powder coated
- 5. Height adjustable to 450mm 600mm

### **Equipment: Lab stool without back rest**

## I. LAB STOOL WITHOUT BACK REST

- I. Height adjustable: 450 mm to 650 mm.
- II. Tubular four legged base of 25 mm x 14 g SS tube.
- III. STAINLESS STEEL top of 2mm thick. Height adjustment by screw. 300 mm dia.
- IV. The legs fitted with high quality PVC shoes with nylon reinforcement.

## **Equipment: Storage cupboard with glass door**

#### I. STORAGE CUPBOARD WITH GLASS DOOR

- 1. Overall Dimension=916mm(W)x486mm(D)x1980mm(H), Shelf thickness- 0.7mm, Back thickness- 0.8mm, Door thickness- 0.8mm
- 2. The doors should have glass doors.
- 3. All other components shall have a minimum thickness of 0.9mm.
- 4. It should have welded construction.
- 5. The components shall be made of CRCA sheet.
- 6. The Almirah should have a Mazak (base metal of zinc and alloying) handle and Three way locking mechanism with Shooting Bolts.
- 7. Should have a height wise adjustable shelf mounting with Uniformly Distributed Load Capacity of max 40 Kg with siffners.
- 8. M10 Screw type Leveller with Hex plastic base.
- 9. The finished product should be Epoxy powder coated to the thickness of 50 microns (+/- 10).

# **Equipment : Shoe rack**

#### I. SHOE RACK

- 1. Pretreated and powder coated
- 2. Three shelves.
- 3. Made of cold rolled MS sheet of 16 guages
- 4. Six cold rolled MS tube frame levels as support for 6 pairs of shoes in one shelf.
- 5. Abrasion resistant, non-discoloring, corrosion resistant