



Running Contract Details	
Equipment Name	Mobile Storage System
Running Contract Valid Till	06-09-2023
Tender Ref No	KMSCL/EP/T410/301/2021
Tendered Quantity	250
Supplier Name	M/s Vinar Systems Pvt Ltd
GST No	32AAACV9241R1ZU
Installation & Delivery Period	
Up-time / PM vist	95% & 0 Visits per year
Warranty period	1 Years

Supplier`s Details		
Address	Contact Details	
XL/5376 ERG Road Ernakulam - 682018	Contact Person	Mr Ratin Paul
	Phone	(033)22823661
	Mobile No	
	Email	sales@vinar.org, ajeesh_nair@vinar.in

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Mobile Storage System Static-Single faced -Single bay <i>Model & Make : VSA-VMR/VINAR SYSTEMS</i>	21674.24 Incl.GST :18%	1517.2	23191.44
2	Static - Single faced -Double Bay	36768.8 Incl.GST :18%	2573.82	39342.62
3	Static - Single faced -Three Bay	51708.78 Incl.GST :18%	3619.61	55328.39
4	Mobile - Single faced -Single Bay	37076.78 Incl.GST :18%	2595.37	39672.15
5	Mobile - Single faced -Double Bay	51609.66 Incl.GST :18%	3612.68	55222.34
6	Mobile - Single faced -Three Bay	67428.74 Incl.GST :18%	4720.01	72148.75
7	Mobile - Double faced -Single Bay	47188.2 Incl.GST :18%	3303.17	50491.37

Item-wise Price Details				
8	Mobile - Double faced - Double Bay	71328.64 Incl.GST :18%	4993	76321.64
9	Mobile - Double faced - Three Bay	97080.96 Incl.GST :18%	6795.67	103876.63
		481864.8	33730.54	515595.34

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% 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 :Mobile Storage System Static-Single faced -Single bay

Mobile Storage System

1. Shall be a storage system for storing Medical Records Files having easy movement mechanism for the movement of each bay withstanding heavy-duty usage and handling.
2. Anti-friction bearings and efficient drive mechanism
3. Should have a Central locking facility with 2 spare keys
4. Mechanism of Bays shall be with turning wheel operating movement
5. Dimensions:
 - a. Size of each bay: 2100 (H) x 930 (W) x 450 (D)mm \pm 20 mm tolerance accepted
 - b. Each bay shall contain 5 compartments
 - c. Aisle walks way: 800 \pm 30 mm.
1. Base Frame: Shall be fabricated in channels type of at least 1.6mm or above thickness CRCA sheet and the maximum loading capacity of 400 kg or more per bay.
2. Guide Rails: Guide rails shall be comprised of the solid round bar of 16/32 mm (made of solid steel with electroplated finish) press-fit into 'U' channel of 14 G prime quality CRCA sheet. The channel should have flanges on either side. This setup should then anchor to the floor by means of expansion bolts.
3. Wheels shall be made of iron die-cast with anti-rust zinc coating.
4. STRUCTURE
 - a. Structure of the compactor should be knockdown type (CKD units). The body should be made of cold carbon steel of a thickness of 0.8mm or 22 G having a loading capacity of more than 400 Kg per bay. (80 Kg per compartment.)
 - b. Shelves clips with a loading capacity of 40 Kg each with a plating finish.

- c. Rubber studs should be used to minimize noise emission and prevent scratches when the respective bays are closed or moved.
 - d. The final finish of the compactor should be epoxy powder coated (22 G) in white Aluminium shade and understructure in block power coating enamel coating within 50-80 micron.
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1. Should supply minimum 2 Nos. of file separator for each compartment
 2. Bay Deep Types (Single / 2 Bay & 3 Bay) combinations shall be decided according to the room size availability of each institution. All the components of the Mobile Storage System (Mechanism, Base Frame, Guide Rails, structure, wheels, etc.) shall be of adequate size & shape to handle any such combinations.