



Running Contract Details	
Equipment Name	Cyto Toxic Cabinet
Running Contract Valid Till	01-12-2026
Tender Ref No	KMSCL/EP/T543/851/2024
Tendered Quantity	20
Supplier Name	M/s Biolinx India Private Limited
GST No	27AAECB9896Q1ZI
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 4 Visits per year
Warranty period	3 Years

Supplier`s Details		
Address	Contact Details	
Biolinx India Pvt Ltd Building E8/12 Bhumi world industrial park Pimplas Mumbai-Nashik highway Bhiwandi Thane - 421302	Contact Person	NIKHILESH K
	Phone	
	Mobile No	9947662077,9321141976
	Email	nikhileshk20@gmail.com, biolinx@gmail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Cyto Toxic Cabinet <i>Model & Make : Biosafe 1200CY/Biolinx India</i>	932200 Incl.GST :18%	65254	997454
		932200	65254	997454

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Rate	4 th Year	5 th Year	6 th Year	7 th Year	8 th Year	9 th Year	10 th Year
Cyto Toxic Cabinet							
Labour	4,500.00	4,500.00	4,500.00	4,500.00	4,500.00	4,500.00	4,500.00
Comprehensive	7,500.00	7,500.00	7,500.00	7,500.00	7,500.00	7,500.00	7,500.00

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 :Cyto Toxic Cabinet

Technical Specification

Equipment: Cytotoxic Cabinet

1. Equipment must provide safe cytotoxic/anti neoplastic drug preparation by providing highest level of patient health care worker and environmental protection
2. Cabinet should have touch pad data entry buttons permit control settings
3. Digital display indicating all input status and alarm functions for unsafe conditions
4. The main control panel shall exhibit continuous display of air velocity and 24 hr clock display
5. The cabinet should have CE for electrical safety. International standard IEC 61010
6. All cabinet functions shall be managed by programmable micro processor
7. The equipment should incorporate a tri filter design
8. The equipment need to have exhaust ULPA filter, blower, downward ULPA filter, standard UV light kit, standard IV bar provision fluorescent lamp, stainless steel multi piece work tray, stainless steel arm rest, exhaust HEPA filter, motorised laminated glass sliding sash window
9. Single piece stainless steel walls – 1.5mm 16G electro galvanised steel
10. The size of the cabinet should be 4 feet.

I. Air Quality

1. Standard compliances – Air quality ISO 14644.1 class 3, IEST-G-CC 1001, worldwide
2. IEST – G CC 1002
3. HEPA filter efficiency > 99.99% for particle size of 0.3 microns
4. ULPA typical efficiency > 99.999% for particle size between 0.12-0.2 microns
5. The cabinet shall be free standing of castor wheels with levelling rod support