



Running Contract Details	
Equipment Name	BIOSAFETY CABINET
Running Contract Valid Till	07-03-2020
Tender Ref No	KMSCL/EP/T254/171/2017
Tendered Quantity	26
Supplier Name	M/s Biolinx India
GST No	27ALMPK7877Q1ZU
Installation & Delivery Period	6 Week(s)
Up-time / PM vist	95% & 4 Visits per year
Warranty period	3 Years

Supplier`s Details		
Address	Contact Details	
106 Indrajat Apt. Behind Marathi School Majiwada Thane 400601	Contact Person	Girish Nair
	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	Biosafety cabinet 3 feet <i>Model & Make : HFSAFE 1200LC</i>	348100 Incl.GST :18%	24367	372467
2	Biosafety cabinet 4 feet <i>Model & Make : HFSAFE 1200LC</i>	348100 Incl.GST :18%	24367	372467
3	Biosafety cabinet 5 feet <i>Model & Make : HFSAFE 1500LC</i>	466100 Incl.GST :18%	32627	498727
4	Capnoy for Biosafety cabinet	11800 Incl.GST :18%	826	12626
		1174100	82187	1256287

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
Biosafety cabinet 3 feet							
Labour	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Comprehensive	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00
Biosafety cabinet 4 feet							
Labour	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00
Comprehensive	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00
Biosafety cabinet 5 feet							
Labour	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00	5,000.00
Comprehensive	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00	20,000.00

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% 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 :Biosafety cabinet 3 feet

1. Microprocessor controlled, Class II Bio safety Cabinet (Type A2)
2. Floor standing model with castor wheel and lock
3. Should have 3, 4, 5 feet wide, 2 ft deep easily removable SS 304 Work surface
4. Mini pleat ULPA filter with particle retention better than 99.999% for 0.12 micron or above particles
5. All contaminated air paths should be in negative pressure or covered with a negative pressure plenum.
6. Vertical sliding front door of tempered glass with continuously variable height adjustment.
7. 2 x 40w fluorescent light illumination and 1 x 3ft UV.
8. Body M.S with sufficient protective coating.
9. Air down flow velocity : As per standards
10. Standard inflow velocity : As per standards
11. Work access opening min 8 inches, 10 inches preferable.

12. Integral hour meter to monitor usage.
13. Touch pad switches for ease of use and cleaning.
14. Temperature-compensated, airflow velocity sensors for dynamic display of inflow and down flow velocity.
15. Automatic dynamic compensation of air flow in the event of any blockage or filter obstruction.
16. Collection tray for spills below work surface.
17. All transparent windows should be of tempered glass
18. Gas tap - one towards the back of the cabinet.
19. Minimum 2 nos. 5A electrical outlets should be provided inside the work space.
20. Certification of filter integrity and proper air flow should be done after installation and traceable calibration certificate provided.
21. Timer and interlocking of front sash for UV light should be available
22. Alarm for any out of range parameters
23. The equipment should be certified as per EN 12469 standards by an external authorized certifying agency.
24. The equipment should be calibrated once a year or sooner if required, and certificate provided during Warranty and CMC period.

Equipment :Biosafety cabinet 4 feet

1. Microprocessor controlled, Class II Bio safety Cabinet (Type A2)
2. Floor standing model with castor wheel and lock
3. Should have 3, 4, 5 feet wide, 2 ft deep easily removable SS 304 Work surface
4. Mini pleat ULPA filter with particle retention better than 99.999% for 0.12 micron or above particles
5. All contaminated air paths should be in negative pressure or covered with a negative pressure plenum.
6. Vertical sliding front door of tempered glass with continuously variable height adjustment.
7. 2 x 40w fluorescent light illumination and 1 x 3ft UV.
8. Body M.S with sufficient protective coating.
9. Air down flow velocity : As per standards
10. Standard inflow velocity : As per standards
11. Work access opening min 8 inches, 10 inches preferable.
12. Integral hour meter to monitor usage.
13. Touch pad switches for ease of use and cleaning.
14. Temperature-compensated, airflow velocity sensors for dynamic display of inflow and down flow velocity.
15. Automatic dynamic compensation of air flow in the event of any blockage or filter obstruction.
16. Collection tray for spills below work surface.
17. All transparent windows should be of tempered glass
18. Gas tap - one towards the back of the cabinet.
19. Minimum 2 nos. 5A electrical outlets should be provided inside the work space.
20. Certification of filter integrity and proper air flow should be done after installation and traceable calibration certificate provided.
21. Timer and interlocking of front sash for UV light should be available
22. Alarm for any out of range parameters
23. The equipment should be certified as per EN 12469 standards by an external authorized certifying agency.
24. The equipment should be calibrated once a year or sooner if required, and certificate provided during Warranty and CMC period.

Equipment :Biosafety cabinet 5 feet

1. Microprocessor controlled, Class II Bio safety Cabinet (Type A2)

2. Floor standing model with castor wheel and lock
3. Should have 3, 4, 5 feet wide, 2 ft deep easily removable SS 304 Work surface
4. Mini pleat ULPA filter with particle retention better than 99.999% for 0.12 micron or above particles
5. All contaminated air paths should be in negative pressure or covered with a negative pressure plenum.
6. Vertical sliding front door of tempered glass with continuously variable height adjustment.
7. 2 x 40w fluorescent light illumination and 1 x 3ft UV.
8. Body M.S with sufficient protective coating.
9. Air down flow velocity : As per standards
10. Standard inflow velocity : As per standards
11. Work access opening min 8 inches, 10 inches preferable.
12. Integral hour meter to monitor usage.
13. Touch pad switches for ease of use and cleaning.
14. Temperature-compensated, airflow velocity sensors for dynamic display of inflow and down flow velocity.
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