KERALA MEDICAL SERVICES CORPORATION LTD



(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647

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

Running Contract Details						
Equipment Name	Blood Bank Refrigerator ( 600 litre )					
Running Contract Valid Till	19-03-2026					
Tender Ref No	KMSCL/EP/T512/1054/2023					
Tendered Quantity	15					
Supplier Name	M/s Kochin Inlab Equipments India Pvt Ltd					
GST No	32AADCK3263F1ZX					
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								
Door #28/2391-D	Contact Person	Manoj							
Vihaan - Chilavannur Kadavanthra P.O	Phone								
Kochi-682020.	Mobile No	9447790938							
	Email	manoj.inlab@gmail.com, inlabservice@gmail.com							

Item-wise Price Details												
#		Item Details			Unit Rate Incl.all taxes & charge	Service C. (Through K.	_	~				
		l Bank Refrigera & Make : BR360/TE	tor ( 600 litre ) RUMO PENPOL PVI	LTD	43807 Incl.GST :1	-	30665.25		468740.25			
	•				43807	75 3	30665.25	468740.25				
Annual / Comprehensive Maintenance Charges (Exl.Tax)												
Rate		4 <sup>th</sup> Year	5 <sup>th</sup> Year	6 <sup>th</sup> Year	7 <sup>th</sup> Year	8 <sup>th</sup> Year	9 <sup>th</sup> Year		10 <sup>th</sup> Year			
Blood Bank Refrigerator ( 600 litre )												
Labour		13,150.00	13,810.00	14,500.00	15,230.00	15,990.00	16,79	00.00	17,630.00			
Compre	ehensi	21,910.00	23,010.00	24,160.00	25,370.00	26,640.00	27,97	70.00	29,370.00			

# **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 : Blood Bank Refrigerator ( 600 litre )**

- 1. Should have a chamber temperature range of 2°C to 6°C
- 2. Should comply IEC safety/EMI/EMC standards, ISO 9001, ISO 13485 certified and CE marked with class II a.
- 3. Should have an effective storage volume of 600L(± 20 liters) with a total storage capacity of 300 numbers of 450ml blood bags
- 4. Should have built in microcontroller based temperature recorder and controller unit (TRCU) positioned at eye level for better visibility and monitoring.
- 5. Should have six inch, 7day, ink less pressure sensitive circular chart recorder and accuracy should be+/- 1 degree Celsius
- 6. Should have three pane glass door which insulates the refrigerator from atmospheric temperature and better visibility of blood bags with key lock.
- 7. Should have an internal evaporator fan for uniform temperature maintenance inside the chamber. It should switch off automatically whenever the door is opened
- 8. Should have mesh type sliding stainless steel tray which allows bags to be placed upright with sufficient airspace to reduce "Sardine effect"
- 9. Should have 5 stainless steel slide out trays with a capacity of 60 to 70 nos of 450 ml blood bags per tray
- 10. Should have separate/ fixed inner acrylic door with magnetic latch ensures minimal loss of cooling
- 11. Should have hotline around the mouth of cabinet to prevent moisture condensation
- 12. Should have internal stabilizer which ensures steady supply voltage for the whole blood storage cabinet and prevents voltage fluctuations
- 13. Should have a factory calibrated encapsulated digital sensor dipped in liquid medium to measure temperature at an accuracy of ±0.5°C
- 14. Should have flicker free LED lamp for uniform lighting and better visibility of samples inside the cabinet
- 15. Should include caster wheels as a standard feature
- 16. Should have refrigeration system "On" indicator provided as a standard feature.
- 17. Should have audible and visual high and low temperature alarms as a standard feature.
- 18. Should have an alarm silence button
- 19. Should have a power fail alarm as a standard feature
- 20. Should incorporate a inbuilt battery backup of 2 hours to ensure continuous operation of the TRCU (Temperature Recording Contol Unit) during power failure
- 21. Should have display of 4\*7 segment LED with 0.5°C display resolution
- 22. Should utilize non CFC, commercially available refrigerant
- 23. Should keep the refrigerator free of frost without elevating the chamber temperature
- 24. Should have a cabinet with a clear powder coated finish to guard against rust and corrosion
- 25. There must be eye level indications of power/line in from inbuilt stabilizer
- 26. Chart change and chart set options in TRCU must be available
- 27. Must have MCB protection in the input power line

#### Note:

- 1. If CDSCO (Central Drugs Standard Control Organization) certification is required for the import and marketing of the equipment, then the same shall be submitted along with the technical bid
- 2. Warranty exclusions if any shall be discussed at the time of prebid meeting else the tender condition as per clause 6.31.20 shall prevail