Terms and Conditions

- 1. The warranty period of the machine must quote for 3(three) years comprehensive from the date of completion of the satisfactory/ installation in respect of equipment costing Rs. 50,000/- or more for equipment costing less than Rs. 50,000/- rate may be quoted for one year.
- 2. The cover of the rate quotation should be subscribed "Rate quotation for supply of Laboratory Refrigerator & Biosafety Cabinet Class-II Type A-2 for use of ICMR Project "Surveillance of Drug Resistant Infections in Manipur" Dept. of Microbiology, RIMS, Imphal
- 3. Earnest money deposit for item No. 1 Rs. 2000/- (Rupees two thousand) only and item No. 2 Rs. 10,000/-(Rupees ten thousand) only along with rate quotation should be submitted in the form of Bank Draft from any Nationalized Bank/schedule bank in favour of Director RIMS, payable at Imphal. Interest on such Earnest Money will not be borne by us. The earnest money of unsuccessful firm will be refunded on demand. For the successful bidder, it will be retained as security deposit which shall be refundable after satisfactory completion of supplies. In the event of failure to supply the items with in the validity period and within the stipulated period from the date of placing supply order, the security deposit shall be forfeited without any prior notice.
- 4. The rate tendered should be valid for one year from the due date of submitting the tenders.
- 5. The supplies should be made within 15 days from the date of placing supply order.
- 6. Failure to supply the items within the stipulated period and also within the validity period, the successful bidder/supplier is liable to be blacklisted.
- 7. This office reserve the right to accept or reject any or all tenders without assigning any reason thereof. This office can also modify the terms and conditions before give the job order.
- 8. A representative from the bidding firm can take part in the sealed tender opening meeting.

Much

Financial Bid

1.	Name & Address of the bidder/firm:					
2. Contact Details of the bidder/firm:						
	i)	Mobile No				
	ii)	Email Id				
	iii)	PAN:				
	iv)	GST Regd. No.				
3.	Please quote rate per item in India rupees. The bidder should include all the costs, Tax and not charge for transportation and labour will be admissible.					
4.	Total Pric	e for the mentioned Job (Inclusive of all taxes): Rs.				
	(in words	:)				

Authorized Signature & Seal of the bidder/firm.

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<u>ANNEXURE - B</u>

Specifications/Details of Laboratory Refrigerator & Biosafety Cabinet Class-II Type A-2 of ICMR Project "Surveillance of Drug Resistant Infections in Manipur" Dept. of Microbiology, RIMS, Imphal

Items	Specifications/ Details	Make	Qty	Price/ Unit	Total
Laboratory	Temperature range: +1 to +11 °C		1		
Refrigerator	Capacity: 400 litres				
	Approx. Internal Dimensions W X D X H(mm):				
	480 X 500 X 1150				
	Approx. External Dimensions W X D X H(mm):				
	1				
	Voluge. 250 1750 112				
Biosafety	Certificate:		1		
Cabinet	NSF 49/EN 1249 or Equivalent Standard				
Class-II	Design:				
Type A-2	1 11				
	• • • •				
	1				
	<u> </u>				
	velocity of 55 fpm (0.3m/sec) 70% air recirculation.				
	Light:				
	UV and sufficient illumination for work space				
	Gauge:				
			ļ		
	· 1				
	Laboratory Refrigerator Biosafety Cabinet Class-II	Temperature range: +1 to +11 °C Capacity: 400 litres Approx. Internal Dimensions W X D X H(mm): 480 X 500 X 1150 Approx. External Dimensions W X D X H(mm): 600 X 642 X 1822 Door Type: Solid, 3 shelve Plug Type: EU, Defrost type: Auto Voltage: 230V/50 Hz Biosafety Cabinet Class-II Type A-2 Biosafety cabinets class II, Type A2 304 stainless steel interior Epoxy coated steel exterior Removal, seamless, dish work surface with lift out knobs Door fully closing, clear ¼" tempered safety glass sash. Counter balanced with base stand. Circulation: Class 100, Supply and exhaust through Hepa filters. Inflow Velocity of 105 fpm (0.5m/sec), downflow velocity of 55 fpm (0.3m/sec) 70% air recirculation. Light: UV and sufficient illumination for work space	Temperature range: +1 to +11 °C Capacity: 400 litres Approx. Internal Dimensions W X D X H(mm): 480 X 500 X 1150 Approx. External Dimensions W X D X H(mm): 600 X 642 X 1822 Door Type: Solid, 3 shelve Plug Type: EU, Defrost type: Auto Voltage: 230V/50 Hz Biosafety Cabinet Class-I1 Type A-2 Biosafety Cabinet Class-I0 Type A-2 Biosafety cabinets class II, Type A2 304 stainless steel interior Epoxy coated steel exterior Removal, seamless, dish work surface with lift out knobs Door fully closing, clear ¼" tempered safety glass sash. Counter balanced with base stand. Circulation: Class 100, Supply and exhaust through Hepa filters. Inflow Velocity of 105 fpm (0.5m/sec), downflow velocity of 55 fpm (0.3m/sec) 70% air recirculation. Light: UV and sufficient illumination for work space Gauge: For monitoring the condition of all HEPA Filters as well as work space. Services required: Installation & onsite validation Calibration certificates, Manuals: operation, maintenance and part list details.	Laboratory Refrigerator Refri	Laboratory Refrigerator Temperature range: +1 to +11 °C Capacity: 400 litres Approx. Internal Dimensions W X D X H(mm): 480 X 500 X 1150 Approx. External Dimensions W X D X H(mm): 600 X 642 X 1822 Door Type: Solid, 3 shelve Plug Type: EU, Defrost type: Auto Voltage: 230V/50 Hz Biosafety Cabinet Class-II Type A-2 Biosafety cabinets class II, Type A2 304 stainless steel interior Epoxy coated steel exterior Removal, seamless, dish work surface with lift out knobs Door fully closing, clear ¼" tempered safety glass sash. Counter balanced with base stand. Circulation: Class 100, Supply and exhaust through Hepa filters. Inflow Velocity of 105 fpm (0.5m/sec), downflow velocity of 55 fpm (0.3m/sec) 70% air recirculation. Light: UV and sufficient illumination for work space Gauge: For monitoring the condition of all HEPA Filters as well as work space. Services required: Installation & onsite validation Calibration certificates, Manuals: operation, maintenance and part list details.