Regional Centre for Biotechnology

an institution of education, training & research
(Established by the Dept of Biotechnology, Govt of India under the auspices of UNESCO)

NCR Biotech Science Cluster, 3rd Milestone Faridabad-Gurgaon Expressway, District Faridabad (Haryana)- 121001

Tele: 0129- 2848813: e-mail: ksingh@rcb.res.in

SUPPLY ORDER (Stores to be despatched by CARGO MODE only)

No. RCB/EQ/76/18-19/BI (IMP)

22 Oct 2018

M/s: Thermo Fisher Scientific (Hong Kong) Ltd.
Units 01,09-13&15-18, Level 13, Tower 1,
Kowloon Commerce Centre, No, 51 Kwai Cheong Road,
Kwai Chung, New Territories, Hong Kong

Through: Indian Agents
M/s Vision Diagnostic (India) Pvt Ltd
A-10, IInd Floor, Acharya Niketan
Mayur Vihar Phase I, Delhi – 110091

Dear Sir,

Please dispatch immediately by first flight preferably by Air India the following items as per your Quotation no. VDIPL/RCB/2018-19/84 dated 04.07.2018, offer letter VDIPL/INST/RCB/18-19/07 dated 21.09.2018 and offer letter VDIPL/RCB/2018-19/10 dated 15.10.2018 and Tender No RCB/ATN/05/18-19 towards supply of following items, price as mentioned there in to the laboratory of our Institute. We are pleased to place order for supply / installation of the same as per the details and terms & conditions given below:-

Cat No.	Product	Qty	Unit Price (US\$)	Total Price (US\$)
5006590	Sorvall LYNX 6000 Superspeed Refrigerated Centrifuge	1	27500.00	27500.00
	Features:-			
	Auto-Lock® rotor exchange			
	Auto-ID instant rotor identification			
	Fiberlite® carbon fiber rotors			
	ClickSeal® Biocontainment lids			
	Specifications:-		0	
	Maximum Speed : 29,000 rpm		8	
	Maximum RCF: 100,605 x g (with T29-8x50 rotor)			
	Rotor Locking System: Auto-Lock			
	Rotor Identification: Auto-ID Instant, Automatic			
	Drive System: High Torque Brushless			
	Imbalance Tolerance: 5% of Opposing Loads			
	Partial Vacuum System: Smart Vacuum			
	HEPA Filter: Optional			
	Green Technology: Green Mode, Smart Vacuum			
	Control: Touch screen Interface			
	Accel/Decel Profiles: 9 Accel, 10 Decel	1	~	
	Speed Range: Min 500 rpm to Max 29,000 rpm			
	Speed Control Accuracy: ± 25 rpm			
	Run Time: 99 hours, hold		1	
	Pre-Cooling Function: Yes		1	
20	Temperature Set Range: -20 to +40 °C			
	Temperature Accuracy: ± 2 °C			
	ACE Integrator (ω²t): Yes			1
	Continuous Flow: Yes, Optional			
	Other Functions: Multilingual Selection, Rotor Calculator, On-Board			
	Training Videos, User Logging, User Lock-Out, Automatic Door			
	Opening, Rotor Speed Handle			
	Instrument Bolt Down: Not Required			
	Heat Output :<2.0 kW			
	Noise: <59 dBA			
	Dimensions(HxDxW): 930x805x700 mm/36.6x31.7x27.6 in			
	Work Height of Top Deck: 860 mm/33.9 in			
	Weight :293 kg/644 lb			
	Certification: cULus, CE; IEC 61010-2-020 2nd Ed. or later, ROHS,			
	WEEE			
	Power: 200-240 V, 50/60 Hz, 30 A, Single Phase (with Polyphase			
	compatibility)			

096-061075	Fiberlite (F9-6x1000 LEX) capacity 6 X 1000ML SPEED: 9000 RPM	1	Included	Included
	RCF: 17568 x g			
	(Includes 6 nos. of High 'g'-force dedicated 1000ml bottles)			
010-0145	1000mL to 500mL ADPT pk/2	3	Included	Included
010-0150	1000mL to 250mL ADPT pk/2	3	Included	Included
75003008	A27-8x50 ml rotor	1	Included	Included
	Capacity 8 X 50ML SPEED : 27000 RPM			
	RCF: 87,207 x g			
75003026	Adapter 50 ml -16 ml pack of 02	4	Included	Included
03268	Cap pp Snapon 50 ml bottle pack of 25	1	Included	Included
031471	Tube PP flanged 50ml pack of 25	1	Included	Included
	EX WORKS VALUE USD			27500.00
	Insurance ; FREIGHT AND PACKING CHARGES			INCLUDED
	Total C.I.P BY SEA			27500.00
	Total CIP USD TWENTY SEVEN THOUSAND FIVE HUNI	DRED O	VLY	

Note: the below mentioned item will be supplied by M/s Vision diagnostic (I) Pvt. Ltd. at the time of installation.

Part No	Description	qty	UNIT PRICE INR	TOTAL PRICE INR
NPN	Servo Stabilizer 8 KVA to be supplied from Indian Local Sources only	1	Free of Cost	Free of Cost

C.I.P, ICD, New Delhi USD: 27,500.00 (US Dollars Twenty Seven Thousand Five Hundred only)

Comprehensive warranty. At site for 05 (Five) years from the date of successful installation and demonstration of the equipment.

Post warranty CMC (Including All Spares, Accessories and Labour) to be entered separately for 5 Years as under:

Years (After completion of Warranty period of 5 Years)	Price in INR		
1 ST Year	INR 25,000.00 per machine +GST Extra as applicable		
2 nd Year	INR 26,500.00 per machine +GST Extra as applicable		
3rd Year	INR 27,600.00 per machine +GST Extra as applicable		
4 th Year	INR 29,000.00 per machine +GST Extra as applicable		
5 th Year	INR 30,500.00 per machine +GST Extra as applicable		

Payment terms: Net 30 days

Submission of 10% PBG for 63 months from the date of successful installation (3 months beyond the warranty period).

Delivery Period: Within 7~14 weeks from the date of issue of supply order. However, shipment should be effected only after clear written confirmation from the RCB about the readiness of the site. Shipment is to be made directly to our Institute and copy of invoice and Bill of Lading should be sent along with the shipment to Executive Director, Regional Centre for Biotechnology NCR Biotech Science Cluster, Faridabad, District Faridabad (Haryana) 121001

Indicate following instructions on the Bill of Lading :-

1. Please inform consignee well in advance 5 days prior to shipment, alongwith all connected documents (Invoice, packing list, Bill of Lading etc.) on email ksingh@rcb.res.in and mohan_gandhi@ rcb.res.in.

<u>Please Note</u>: The supplier is requested to provide all relevant documents/pre-alert shipping documents, 5 days in advance, before arrival of shipment at port so that our appointed CHA take necessary action well in time, otherwise, the supplier and Indian agent of the firm will be held responsible and all the additional charges imposed upon the Importer as levied by the customs as per their latest Notification No.26/2017-Customs(N.T.) dated 31 March 2017 shall be recovered from the supplier/their Indian agent

2. Please arrange to install the equipment immediately on arrival and submit the installation report to Purchase office. Ensure Bill of Lading details must be informed to us Fax +91-129-2848813 or through email ksingh@rcb.res.in, at least 5 days before arrival of shipment at New Delhi. The Phone no and Fax no: to be mentioned on Bill of Lading. **Acknowledge the order.** Please feel free to contact via email: mohan_gandhi@rcb.res.in in case of query.

Your Sincerely

(V.M.S. Gandhi)

Admin Officer

Note: The supply order is subject to standard terms and conditions of RCB as per Annexure-I

Distribution :-

(a) Supplier Copy(c) Concern User/Department

(b) Inventory Section

(d) Office