GOVERNMENT OF WEST BENGAL SCHOOL OF TROPICAL MEDICINE 108 CHITTARANJAN AVENUE KOLKATA- 700 073

Memo No: STM/Tend-26/19-20/NIT/97/2020

Date: 19-03-2020

NOTICE INVITING TENDER

Sealed tenders are invited by the Director, School of Tropical Medicine for procurement of Bio Safety Cabinet Class -II Type B2 for Microbiology as per particulars given below:

1.	Name of Item	Bio Safety Cabinet Class -II Type B2
2.	Quantity	1 (One)
3.	Product Specification, Features and description	Enclosed Annexure "A"
4.	Eligibility for participation	Manufacturer/dealer/supplier having valid Trade license, PAN, GST, P Tax certificate and I.T
5.	Estimated Price	To be quoted (including G.S.T.)
	Earnest Money	Rs.5,000/- to be paid in favour of "School of Tropical Medicine", in the shape of Bank Draft/Pay order drawn on any scheduled bank
6.	Mode of tender	In the letter head of the Manufacturer/dealer/ supplier with all necessary documents. To be put in the drop box kept for this purpose in the office of the undersigned
7.	Last date of receiving tender	26-03-2020 upto 1 p.m.
8.	Date of opening Of tender	26-03-2020 at 1.30 p.m.

TERMS AND CONDITIONS:

1. Payment is to be made through ECS/Cheque.

2. The undersigned reserves the right to accept or reject any tender without assigning any reason.

Director, T. 3. School of Tropical Medicine,

Kolkata

ANNEXURE "A"

Bio Safety Cabinet Class-II Type-B2

Technical Specifications:-

Systems should Produce Class 100 or Better Clean Air

Environment. Fully Type B Compliance

Size of Unit should have- 3 x 2 Feet.

Model should be CE Approved, FQC and ISO Approved.

Should have High performance special HEPA filter (HN 14HEPA),

Should must have Digital Controlled & Display for Air Velocity

& Pressure. HEPA Filter (99.97% efficient at 0.3µm

particles) as main filter,

HEPA Filter (99.97% efficient at 0.3µm particles) filter (100% Exhaust),

Should provide with antiseptic work condition

Should be Suitable for Toxicology/Bacteriology/Chemical effluent laboratory

Unit have Facility for Auto & Manual

Operational Mode Unit should have High

Efficiency UV & white light parallelly Unit

should have LCD Screen & Soft touch control

buttons

Should Have Visual & Audio Alarm for UV ON, Door Level & HEPA filter

Blockage. Prohibition for Arm rest & Drainage Port,

Should have Facility like Electrical sockets, Air &

Gas within, Unit should have Low discharged

volume and Quiet Operation

Unit should have inward air flow for personnel &

Product protection Facility to adjust blower speed

required /validation purpose Interior fabrication full

Stainless Steel (Bottom, Back & Side walls) Exterior

Construction Steel with epoxycoated

Doors should be made of Clear view Acrylic with

counter Balance Supply 220V/ 50 Hz

P. Kurdn 19.3.20

Director, School of Tropical Medicine, Kolkata