



आईं सी एम आर – राष्ट्रीय यक्ष्मा अनुसंधान संस्थान स्वास्थ्य अनुसंधान विभाग, स्वास्थ्य और परिवार कल्याण मंत्रालय, भारत सरकार

ICMR - National Institute for Research in Tuberculosis Department of Health Research, Ministry of Health and Family Welfare, Government of India

Ref.No: NIRT/Stores/AMC/ Laminar flow units Bio safety Cabinets /22-23 Date: 01-08-2022

ENQUIRY

Sealed quotations are invited on behalf of the Director, National Institute for Research in Tuberculosis, Chennai, for Annual Maintenance Contract for Laminar flow units & Bio-safety cabinets installed at various department in NIRT, Chennai. Interested manufacturers/ dealers /suppliers / providers either locally based or has its service unit at Chennai may submit their lowest rates along with company/personal profile and job experience documents. Submitting their lowest rates.

S.No.	Description	Quantity	
01.	Annual Maintenance Contract for Laminar flow units & Bio-safety cabinets	40 Nos.	

The quotation super scribed as "AMC for The Laminar flow units & Biosafety cabinets" addressed to The Director, ICMR, and National Institute for Research in Tuberculosis, No.1 Sathyamoorthy Road, Chetpet, Chennai - 31 should reach this office latest by 22.08.2022 till 3.00 PM. The same may either be dropped at the tender box available at NIRT Stores or sent through Speed Post /Courier or by E-mail to nirtdirector.ps@icmr.gov.in with signature & seal in company letter head latest by 22nd August 2022 till 3.00 pm.

The Laminar flow units & Bio-safety cabinets can be inspected at NIRT, Chennai on any working day between 10.00 A.M to 3.00 P.M by your authorized engineer. The list of Laminar flow units & Bio-safety cabinets are enclosed.

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Mention Number of preventive visits during AMC

Scope of work:

- 1. Checking and cleaning the filter dirt built up.
- 2. Checking, of switches, Tube light, UV light fittings and electric connections.
- 3. checking of air flow and exhaust system.
- 4. Checking of general performance of cabinet.
- 5. Complete and thorough cleaning of working area of cabinet.
- 6. Cleaning and oiling of sliding sash movement system.
- 7. Calibration and validation of gauges/Manometers.
- 8. Validation:

HEPA filter Integrity test:

Particle count test:

Laminar air velocity profile:

Pressure Reading:

Terms & Conditions:

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- 1. The NIRT reserves the right to accept or reject the quotations without assigning any reasons thereof.
- 2. Any decision taken by the Director, NIRT at any point of time in connection with this process shallbe final and conclusive and no claim or dispute from any quarter in this regard shall be entertained. The last date may be extended subject to requirement.
- 3. No advance payment will be made before executing the contract. The payment will be made on rendering the services in two installments one on completion of first half of the year and the other on completion of one year with Satisfactory report of end users.
- 4. NIRT, Chennai will not be responsible for any delay for late receipt of quotations and quotations receive late will not be considered at any cost.
- 5 No extra payment will be made on account of transportation, handling, loading, unloading, labour charges etc.,
- 6 Whilesubmitting the quotations, the rate against each work and net amount to be paid, GST etc. should be specified separately.





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The list given below is for the Annual Maintenance Contract for Laminar Airflow Unit & Bio Safety Cabinet at NIRT, Chennai.

SI. No.	Department	Equipment	Make	Model	Туре	Class	Qty	Size
1	NIRT HIV Lab	Laminar Airflow	Thermo	1846		-	1	4 ft
2	NIRT HIV Lab	Bio Safety Cabinet	Baker	SG403A-A- HE	A2	Class - 2	1	4 ft
3	NIRT HIV Lab	Bio Safety Cabinet	Thermo	1149	B2	Class - 2	1	4 ft
4	NIRT HIV Lab	Bio Safety Cabinet	Clean Air	CB 1200	B1	Class - 2	1	4 ft
5	NIRT HIV Lab	Bio Safety Cabinet	Thermo	1119	A1	Class - 2	1	2 ft
6	NIRT HIV Lab	Bio Safety Cabinet	Walker	198I/Jen	A2	Class - 2	1	4 ft
7	NIRT HIV Lab	Bio Safety Cabinet	Walker	198J/Jen	A2	Class – 2	1	4 ft
8	NIRT HIV Lab	Bio Safety	Micro flow	Micro Safe	A2	Class –	1	6 ft
9	NIRT HIV Lab	Bio Safety Cabinet	Baker	SG403A-HE	A2	Class – 2	1	4 ft
10	NIRT Immunology	Bio Safety Cabinet	Bio-Mat	MC 4488	HEP A-v	Class - 1	1	3 ft
11	NIRT Immunology	Bio Safety Cabinet	MAT	MC 2459	A1	Class - 1	1	3 ft
12	NIRT Immunology	Bio Safety Cabinet	MAT	MC 820/5	A ₁	Class - 1	1	3 ft
13	NIRT Immunology	Bio Safety Cabinet	MAT	MC 2288	Supe r mini	Class - 1	2	3 ft
14	NIRT Immunology	Bio Safety Cabinet	Clean Air	CBS1200	-	Class - 2	1	4 ft
15	NIRT Immunology	Bio Safety Cabinet	BioMat – 1	PI-3487	HEP A-v	Class - 1	1	3 ft
16	NIRT Immunology	Bio Safety Cabinet	Klenzaids	495/Biohood	-	Class - 2	1	4 ft
17	NIRT Immunology	Bio Safety Cabinet	Bio Mat – 1	MC 4552	HEP A-v	Class - 1	1	3 ft
18	NIRT Immunology	Bio Safety Cabinet	NUAIRE	NU-425-400E NU-425-600E	Win- dow	Class-2	2	4ft 6ft
19	NIRT Immunology	Bio Safety Cabinet	NUAIRE	NU-425-400E	Win- dow	Class -2	3	4ft
20	NIRT Bacteriology	Bio Safety Cabinet	Baker	Sterile GABD	-	Class - 2	7	4 ft
21	NIRT Bacteriology	Bio Safety Cabinet	Air tech	Inkarp	A2	Class- 2	4	4 ft
22	NIRT Bacteriology	Bio Safety Cabinet	MAT		-	Class - 1	2	3 ft
23	NIRT Bacteriology	Bio Safety Cabinet Bio Safety	NUAIRE	NU-430-400E	-	Class - 1	1	3 ft
24	NIRT Bacteriology	Cabinet Bio Safety	Micro flow	•	-	Class – 2	1	3ft
25	NIRT Bacteriology	Cabinet	Klenzoids	- 19 · ·		Class - 2	2	4ft

ADMINISTRATIVE OFFICER