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(A Government Of Kerala Undertaking)

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EP Division

www.kmscl.kerala.gov.in

No: KMSCL/EP/4151/2024

Dated: 06.10.2025

NOTICE

Sub:- Tender No.T535/ 2024 - Results of demonstration/ technical evaluation & Date of Price Bid Opening – Biosafety Cabinet Class II Type B2 - reg.

Ref:- 1. Tender Inviting Notice published dated 05.03.2024

2. Technical bid opening held on 20.05.2024, & 01.06.2024 @ 11.00 A M

3. Eligible list published on 28.09.2024

4. Demonstration/ document evaluation of Biosafety Cabinet Class II Type B2 conducted on 19.06.2025

I. The reports of technical document evaluation/ demonstration of Biosafety Cabinet Class II Type B2 as per reference no. 4th cited above were submitted by the technical committee appointed for the purpose. The details of the tenderers qualified in the technical evaluation are tabulated as follows:

Sl. No	Equipment	Name of the Selected Bidder	Selected Models
1.	Bio Safety Cabinet Class II Type B2 (Total Exhaust) 3 x 1.5 x 2 Ft	M/s Calgon Scientific CO	MFI BSC 3x2 MFI
		M/s UNIVERSAL AGENCIES	BSC-1100IIB2-X, / JINAN BIOBASE BIOTECH
2.	Bio Safety Cabinet Class II Type B2 (Total Exhaust) 4x 2 x 2 Ft	M/s Calgon Scientific CO	MFI BIO 4x2/Microfilt
		M/s UNIVERSAL AGENCIES	BSC-4FA2-GL/JINAN BIOBASE

II. The other tenderers participated in the tender are rejected due to the reasons mentioned against their name below;

A. KMSCL/EP/T535/151/2023: Biosafety Cabinet Class II Type B2

1. M/s SAFE SCIENTIFIC INC

Rejected model: Biosafety/1200/safe

Reason for rejection: Sample not produced

2. M/s GENIST TECHNOCRACY PVT LTD

Rejected model: GTS-001/ GENIST TECHNOCRACY

Reason for rejection: Sample not produced

3. M/s BIOLINX INDIA

Rejected model: BioSafe900B2/Biolinx India

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
1.a	Cabinet should have made from Galvanized Iron 18 SWG sheet metal with polyurethane paint coated finish and bottom will be supported with MS with PU coated modular stand which can be adjustable for height with leveling legs/or motorised.	No adjustable height
2.b	b. Front door Made of clear 5 mm thick Toughened glass, vertical sliding, with Feather touch Motorized operation, while opening the door UV Lamp will be cut "OFF" And while closing the door UV Lamp will be "ON" Automatically	No motorized option, manual
2.c	c. Side Panels: Both the sidewalls are made from double layered outer GI& inner stainless steel with return-air plenum in between.	No perforations
2.d	d. Edges should perforated to avoid entry of room air into the work zone and exit of contaminated air in to the room and such contaminated air is sucked through this full height perforation at the edges of the sidewalls.	No perforation on the sides.
2.e	e. A recessed central area with drain pan to contain spills and prevent liquids from entering the lower filtration unit	Not central

4. M/s General Instruments

Rejected model: AB2-4S1/ESCO

Reason for rejection: Sample not produced

5. M/s Instromedix India Pvt. Ltd

Rejected model: PLT-275(A)/P.L. Tandon

Reason for rejection: Sample not produced

6. M/s Labline Instruments

Rejected model; bsc.3 82, bsc-4 82/ LABLINE INSTRUMENTS

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
2.e	e. A recessed central area with drain pan to contain spills and prevent liquids from entering the lower filtration unit	Not meeting the specification
2.f	f. The BSC shall be economically designed For maximum user comfort and adjustability.	Not user comfortable

II. KMSCL/EP/T535/1341B/2024Bio Safety Cabinet Class II Type B2 (TotalExhaust)4x2x2 Ft

1. M/s SAFE SCIENTIFIC INC

Rejected model: Biosafety/900/safe

Reason for rejection: Sample not produced

2. M/s GENIST TECHNOCRACY PVT LTD

Rejected model: GENIST TECHNOCRACY

Reason for rejection: Sample not produced

3. M/s BIOLINX INDIA

Rejected model: BioSafe1200B2/Biolinx India

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
1.a	Cabinet should have made from Galvanized Iron 18 SWG sheet metal with polyurethane paint coated finish and bottom will be supported with MS with PU coated modular stand which can be adjustable for height with leveling legs/or motorised.	No adjustable height
2.b	b. Front door Made of clear 5 mm thick Toughened glass, vertical sliding, with Feather touch Motorized operation, while opening the door UV Lamp will be cut "OFF" And while closing the door UV Lamp will be "ON" Automatically	No motorized option, manual
2.c	c. Side Panels: Both the sidewalls are made from double layered outer GI& inner stainless steel with return-air plenum in between.	No perforations
2.d	d. Edges should perforated to avoid entry of room air into the work zone and exit of contaminated air in to the room and such contaminated air is sucked through this full height perforation at the edges of the sidewalls.	No perforation on the sides
2.e	e. A recessed central area with drain pan to contain spills and prevent liquids from entering the lower filtration unit	Not central

4. M/s General Instruments

Rejected model: ESCO

Reason for rejection: Sample not produced

5. M/s Instrumedix India Pvt. Ltd

Rejected model:

Reason for rejection: Sample not produced

6. M/s Labline Instruments

Rejected model; bsc-4 82/ LABLINE INSTRUMENTS

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
2.e	e. A recessed central area with drain pan to contain spills and prevent liquids from entering the lower filtration unit	Not meeting the specification
2.f	f. The BSC shall be economically designed For maximum user comfort and adjustability.	Not user comfortable

III. The online price bid of the eligible tenderer mentioned above will be opened on ~~09.10~~ 09.10.2025 @ 11.00 am at the e-tender portal.

Dr. Vinay Goyal IAS
Managing Director