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GSTIN: 32AADCK4029M1ZK

EP Division

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No: KMSCL/EP/19899/2024

Dated: 30.04.2025

NOTICE

Sub:- Tender No.T554/ 2024 -Results of demonstration/ document evaluation & Date of price bid opening – various equipment - reg.

Ref:- 1. Tender Inviting Notice published dated 14.11.2024

- 2. Technical bid opening held on 09.12.2024,12.12.2024,22.12.2024@ 11.00 A M
- 3. Reports of demonstration/ document evaluation of various equipment received on 19.04.2025
- I. The reports of technical document evaluation/ demonstration of various equipment as per reference no. 3rd 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:

SI. No	Equipment	Name of the Selected Bidder	Selected Models
1.	Nanodrop Spectrophotometer	M/s. Scientific Enterprises	ND LITE PLUS (NDLPLUS -GL/Thermo Fisher
2.	Inverted Microscope	M/s. Instromedix India Pvt.	PZQ-105/Quality Scientific
		M/s. Radical Scientific Equipments Pvt. Ltd	RTCCode:NX/Radical Scientific
3.	De-Ionized Water Plant	M/s.FIFTY PLUS SCIENTIFIC ENTERPRISES PRIVATE LIMITED	
4.	Anti-Vibration Table	M/s. AASTMEDI TECH PRIVATE LIMITED	AST AVT203/AAST Meditech
		M/s.Labline Instruments	MODEL LAVT 3/LABLINE INSTRUME

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

A. KMSCL/EP/T554/1749/2024: Nanodrop Spectrophotometer

1. M/s. UNIVERSAL AGENCIES

Rejected model: BI-NANO-190/BR BIOCHEM LIFE

Reason for rejection:

Clause No	Technical Specification	Deviations noted
1	Absorbance Accuracy: 3% at 0.97 A, 302 nm, 23± 2°C Abs/mm at 25 °C	1% (7.332 Abs at 260 nm)
2	Absorbance Range: 0.04 to 30 Abs (10 mm equivalent)	0.02 -300A cuvette (OD600
	Concentration: 1,500 ng/µL (1,200 ng/µL) dsDNA	RNA

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5	Up to 1,500 ng/µL dsDNA	15000 ng /µL
6	Up to 1,200 ng/μL RNA	RNA concentration not mentioned
7	Up to 45 mg/mL BS	600 mg/mL
8	Depth: 22 cm	not specified
9	Detection Limits: 2.0 ng/µL (1.6 ng/µL) dsDNA (RNA)0.06 mg/mL (0.03 mg/mL) BSA(IgG)	2.0 ng/µL ds DNA RNA not specified BSA not mentioned
10	Detector Type: 2048-element CMOS Linear Image linear silic s	
15	Material: Stainless Steel (303), Quartz Fiber	304- stainless
18	Pathlength: 1.0 mm and 0.2 mm (auto adjust)	automatic adjusting features not available
20	Sample Volume: 1 to 2 µl	0.5 to 2 µl
23	Certifications/Compliance: UL/CSA and CE	UL/CSA not available
25	Power Consumption: 18 W (standby < 3 Watts) Wavelength Repeatability: Typical: 0.002 A (1.0 standby mm path) or 1%CV, whichever is greater. (SD of watts) 20 individual measurements at 0.74 Abs)	

B. KMSCL/EP/T554/1464/2024: De-Ionized Water Plant

1. M/s. CRESCENT LAB EQUIPMENTS

Rejected model:Smart 2pure 3L/ThermoFisher Scientific

Reason for rejection: Sample not produced.

C. KMSCL/EP/T554/1751/2024: Anti-Vibration Table

1. M/s.FIFTY PLUS SCIENTIFIC ENTERPRISES PRIVATE LIMITED

Rejected model: FPSE-AVT- 900X750X900/Fifty Plus

Reason for rejction

Clause No	Technical Specification	Deviations noted
3	Power sockets should be included	Not included

III. The online price bid of the eligible tenderer mentioned above will be opened on \$205.2025 @ 11.AM at the e-tender portal.