

DRI/4811/2022(iii)

Panangad, Dated: .12.2022

TENDER NOTICE

Competitive Tenders are invited for the “**Laminar Air Flow in Centre of Excellence in Food Processing and Packaging Technology (CEFPT), KUFOS, Panangad**” with requirements/ specifications as attached herewith:

Last date & time for receipt of tender	18.01.2023	03.00pm
Date & time of opening of tender	18.01.2023	03.30pm

The envelope containing the Tender should bear the superscription “**Tender for Laminar Air Flow in Centre of Excellence in Food Processing and Packaging Technology (CEFPT), KUFOS, Panangad**” and should be sent to the Director of Research, Kerala University of Fisheries and Ocean Studies, Panangad, Kochi - 682 506, Ernakulam District.

Intending firms/individuals can submit their tenders in the tender form downloaded from the official site of KUFOS with detailed specification. The tender cost @ 0.2% of the quoted amount (subject to a minimum of Rs. 400/-) + 12% GST of Tender cost and EMD @ 1% of the quoted amount (subject to a minimum of Rs.1,500/-) shall be transferred by means of E- payment to the SB account No.67149674791 with State Bank of India, Vyttila branch (IFS Code: SBIN0070517), favouring 'the Finance Officer, KUFOS', and documents in proof of the money transfer shall be attached along with the offer.

More details will be available in the Office of Dr. Devika Pillai, Professor Chair (i/c), CEFPT on all working days with the permission of undersigned. As per DSIR registration, necessary exemption can be availed for customs & excise duties for the purchase. Our GST Regn. No. is: 32AAAGK0031QIZL.

The rate quoted should be firm and inclusive of all taxes. Period of firmness during which the rates would be firm is 60 days from the date of work orders.

All the terms and conditions applicable to University/Government quotation/Tenders are admissible to this also. Right to accept the Tender in full or in part or to reject without assigning any reason whatsoever is reserved with the undersigned.

DIRECTOR OF RESEARCH

To,

Firms

Copy to: DoR/ Dr. Devika Pillai, Professor Chair (i/c), CEFPT

Technical Specification for Laminar Air Flow

- Vertical Laminar Air Flow chamber
- 3 feet x 2 feet (1130 x 740 x 2025 M; L x B x H)





- Velocity should be ≥ 70 Feet Per Minute at 6" from face of the filter
- Front top loading pre-filters (10 μ), Complete work area should be of SS 304 including HEPA filter (0.3 μ), Tabletop and Light Canopy Internal surface
- Digital display of parameters (Velocity, time, UV light, fluorescent light and doors)
- Vertical sliding door made of toughened glass with counterweight
- Variable speed motor mounted on PU coated FRP Blowers with Aluminium Impellers
- Should be constructed with Galvanized iron sheet with epoxy polyester thermosetting powder coating
- Should have speed controller
- Should have fluorescent lighting, ultraviolet lighting, Pressure gauge and gas cock