

## KERALAUNIVERSITY OF FISHERIES & OCEAN STUDIES കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല PANANGAD P.O., KOCHI 682 506, KERALA, INDIA

Dated: 17.02.2021

**20484-2703782, 2700598; Fax: 91-484-2700337; e-mail: utypanangad@kufos.ac.in** website: www.kufos.ac.in

No. KUFOS/DN3/0567/2020

## TENDER NOTICE

Sealed Competitive Tenders are invited for the "Supply of Bomb calorimeter for the Department of Fish Processing Technology, KUFOS, Panangad" as per the specifications given below:

Equipment	Specifications	Quantity
Shall be used for determination of calor oil, food stuffs etc.  The Calorimeter Jacket and Inner Ves made from Bright chrome plated Copper.  The Bomb should be made of a systainless steel resistant to intergranulal and is tested at a pressure of 300 atm signs of leakage as per IP.12/56T.  Should have a speed controlled stirrer a improved temperature indicator with an 0.01° C with built in timer  Should have Push Fit type Gas Filling Sy  The Bomb Body and Lid of the Calori should be machined from rolled bar of a corrosion resistant Chromium-Nickelsteel resistant to intercrystalline corrosic.  Water Jacket & Calorimeter Vessels should for Chromium Plated Copper as per standards.  Additional Built in Printer ensuring recordings of the Temperature v/s Timend is useful for documentation.  Should be supplied with work Test Certiful Local service support with preventive sonce in every 4 months within the war	<ul> <li>The Calorimeter Jacket and Inner Vessel must be made from Bright chrome plated Copper.</li> <li>The Bomb should be made of a special grade stainless steel resistant to intergranular corrosion and is tested at a pressure of 300 atmosphere for signs of leakage as per IP.12/56T.</li> <li>Should have a speed controlled stirrer along with an improved temperature indicator with an accuracy of 0.01° C with built in timer</li> <li>Should have Push Fit type Gas Filling System</li> <li>The Bomb Body and Lid of the Calorimeter Bomb should be machined from rolled bar of an austenitic corrosion resistant Chromium-Nickel-Molybdenum steel resistant to intercrystalline corrosion.</li> <li>Water Jacket &amp; Calorimeter Vessels should be made of Chromium Plated Copper as per international standards.</li> <li>Additional Built in Printer ensures printed recordings of the Temperature v/s Time readings</li> </ul>	

Last date & time for receipt of tender	24/02/2021	3.00 pm
Date & time of opening of tender	24/02/2021	3.30 pm

The envelope containing the Tender should bear the superscription "Tender for the supply of Bomb calorimeter for the Department of Fish Processing Technology, KUFOS, Panangad: KUFOS/DN3/0567/2020" and should be addressed to the Dean, Faculty of Fisheries, 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) and EMD @ 1% (subject to a minimum of Rs.1500/-) of the quoted amount 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. Radhika Rajasree . S.R , Professor and Head, Dept. of FPT, KUFOS 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. The University is eligible for relaxation in GST as per Notification No.45/2017 Central Tax (Rate) dated 14.11.17 & Notification No.47/2017-Integrated Tax (Rate) dated 14.11.2017.Our GST Reg No. is: 32AAAGK0031Q1ZL.

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 tender also. Right to accept the Tender in full or in part or to reject without assigning any reason whatsoever, is reserved with the undersigned.

Dean Fisheries

To: Firms, KUFOS website

Copy to: Dr. Radhika Rajasree . S.R , Professor and Head, Dept. of FPT