



# कयर बोर्ड COIR BOARD

सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय, (भारत सरकार)  
Ministry of Micro, Small and Medium Enterprises,  
(Government of India)

केन्द्रीय कयर अनुसंधान संस्थान  
CENTRAL COIR RESEARCH INSTITUTE

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J-14024/1/2020-CCRI/ CHM QN01

07.06.2021

## QUOTATION NOTICE

Competitive sealed quotations are invited for the procurement of Laboratory Testing Equipments for Chemistry Department of CCRI, Coir Board Complex at Kalavoor, Alappuzha. The sealed quotations should be superscribed **“Quotation for procurement of Laboratory Testing Equipment (Muffle Furnace) for Chemistry Department of CCRI, Coir Board Complex at Kalavoor, Alappuzha”**.

SI. No.	Description/ Specifications	Qty	Unit Price Rate inclusive of all incidentals such as tax & delivery charges	Total Amount (Rs.)
1.	Muffle furnace with digital temperature controller indicator	1No.		

The quotations should reach the undersigned on or before 30.06.2021 at 3 PM and it will be opened on the same day at 3.30 PM in the presence of bidders if any present. The Secretary, Coir Board reserves the right to accept or reject any quotation in full or partly without assigning any reason thereof. The terms and conditions governing the quotation are given overleaf.

  
DIRECTOR, RDTE

Central Coir Research Institute

## **TERMS & CONDITIONS**

1. The quotation documents and other details either can be had from Central Coir Research Institute, Coir Board Complex, Kalavoor-688 522, Alleppey, Kerala or can be downloaded from the Board's website [www.ccriindia.org](http://www.ccriindia.org)
2. The bidder should submit their offer in original to The DIRECTOR, RDTE, Central Coir Research Institute, Kalavoor-688 522, Alleppey, Kerala
3. The bidder should submit their rate in the prescribed form attached to this quotation notice along with their basic details in ANNEXURE-A. The specification of work/ product is given in ANNEXURE- B.
4. The rate quoted should be inclusive of all incidentals such as GST/ delivery/ packing/ loading/ unloading/ installation/ commissioning/ trail run/ training/ any other charges etc for the specified work/ product for each item.
5. Further details, if any regarding specification, please contact Senior Scientific Officer (Polymer) i/c, CCRI, Kalavoor.
6. The work/ product quoted should be of standard quality/ make/ brand manufactured by reputed firm.
7. In case the quotationer fails to effect supply of the item within the stipulated time or fails to fulfill the conditions for the supply of the item or in any other manner refrain from affecting the supply shall be liable to pay compensation to the Board for the loss or inconveniences caused thereby.
8. Failure to give delivery of the item within the period stipulated in the supply order will render the order liable to be cancelled without notice.
9. The bill in original together with a pre-stamped receipt should be furnished to the concerned Officer in Charge, Coir Board for arranging payment.
10. The payment will be released only after successful supply/ installation/ commissioning of the work/ product in good condition and on the satisfactory performance report from the concerned Officer in Charge, Coir Board.
11. The Secretary, Coir Board reserves the right to accept or reject any quotation without assigning any reasons, whatsoever.

## **ANNEXURE-A**

### **BASIC DETAILS OF BIDDER**

Company/ Firm profile with full address :

Contact Person & Number with Email ID :

Company/ Firm Registration details :

Length of Experience in the field :

Income Tax Registration details :

GST Registration details :

PAN Registration details :

Coir Board Registration details, if any :

MSME/ NSIC Registration details, if any :

EMD details, if any :

Bank Details with branch & IFSC :

List of documents attached in OID :

Other documents/ details, if any :

Name, Designation & Address:

Date & Place:

(Signature & Seal)

## **ANNEXURE- B**

### **TECHNICAL SPECIFICATIONS**

- Rectangular Electric Furnace with light weight and fast heating system
- The body should be made up of thick mild steel sheet duly powder coated with iron angles.
- Maximum Temperature: 1200 °C
- Working Temperature: 1100 °C
- Capacity should be 3.3/ 3.5 KW
- Controlled by Digital temperature controller cum indicator
- Fitted with thermal fuse and thermo couple with ceramic wool insulation
- High Purity insulation material with efficient low thermal insulation
- Bench top model
- Vertically lift break switch/side lift break with front loading
- The furnace should be fast heating type with maximum attainable temperature should reach in 110 mins or better Temperature control.
- Temperature Accuracy:  $\pm 5$  °C over the whole temperature range of operation and in the entire muffle
- Safety: Over Temperature protection should be added with instrument
- Should be included Thermal Fuse and Solid state Fuse
- Chamber size: 15 x 15 x 23 / 15 x 15 x 30
- Certifications: CE, ISO 13485: 2003 (Medical devices) and ISO 9001: 2015
- Should be provided IQ/OQ/PQ documents.
- Warranty: 2 Years onsite warranty with periodic preventive inspection every 3 months during the warranty period.
- Vendor should be provided Manufacturer Authorization certificate for specific tender