

भारत सरकार

Government of India पृथ्वी विज्ञान मंत्रालय





राष्ट्रीय तटीय अनुसंधान केन्द्र (एन सी सी आर) NATIONAL CENTRE FOR COASTAL RESEARCH (N C C R)

LIMITED E-TENDER ENQUIRY

(Through E-tendering process only)

To

Ref No: MoES/NCCR/ML&MP/15/2019

dated 09.06.2020

12	Instructions to bidders	Annexure-II	
11	Specification of the item	Annexure-I	
10	Due date & time of opening of Part-I offer on-line i.e., techno-commercial bid	At 5 pm IST of 10.07.2020	
9	Due date & time of online bidding by bidders	Upto 5 pm IST of 09.07.2020	
8	Due date & time of submission of required documents offline at NCCR, Chennai	Upto 2 pm IST of 09.07.2020	
7	Tender	Nil	
6	EMD	Nil	
	Plode of terider	Online Bidding System pl. submit through the website https://eprocure.gov.in/eprocure/app	
5	Mode of tender	i) https://eprocure.gov.in/eprocure/appii) http://www.nccr.gov.in	
4	Tender document	Available at the <i>websites</i> :	
3	Quantity	LIMITED TENDER (e-Tender) 1 no.	
2	The offers are invited for supply of Compact Muffle furnace as per the description of technical specifications in Annexure-I and also terms and conditions mentioned below: Type of tender LIMITED TENDER (e-Tender)		
1	The offers are invited for surely of Course A N/I CO C		



Annexure-I

TECHNICAL SPECIFICATION

Item Name: Compact Muffle furnace

Qty. 1 No.

SI. No.	Description		Compliance
1.		Compact Bench top 56x66x65 centimeter (WxHxD)	Yes / No
2.	Inner Chamber Volume	15 Liter or More	
3.	Temperature Range	100- 1100Degree C	
4.	Temperature control accuracy	+/- 1.0 Deg C	
5.	Temperature uniformity	+/-5.0 Deg C at 210 Deg C	
6.	Reach maximum temperature	35 minutes	
7.	Temperature control and display	PID Microprocessor & LED	
8.	Power:	240 VAC, 50/60 Hz	
9.	Construction	Furnace must have ceramic fiber insulation and Double walled construction minimize exterior cool, safe to touch exterior. And enamaled steel exterior	
	Autotuning	Furnace should have Autotuning feature helps eliminate temperature overshoot	
11.	Door switch	System should have door switch cuts power to the heating elements when the door is opened to minimise the exposure of heat and to extend the life of heating element	
	Exhaust air outlet	Must have Exhaust air outlet and adjustable air inlet in the furnace	
	Certifications	CE , UL	
14.	Warranty:	One year (minimum)	

Instructions to Bidders

	in the support with cita				
1	BASIC REQUIREMENTS for vendors to upload in e-procurement web site, Govt of India:				
	 i. PC with internet ii. Registration with e-procurement system of Govt. of India: https://eprocure.gov.in /eprocure/app iii. Digital signature certificate (Mandatory) for uploading the bids to e-procurement system iv. For any clarification, send e-mail to nccr@nccr.gov.in v. For any clarification on tender process, use the 24/7 helpline contact numbers mentioned in CPP Website. The NCCR has the RIGHT TO CANCEL the enquiry or extend the due date of 				
2	receipt of offer and/ or opening of tender without assigning any reason thereof.				
3	NCCR, Chennai has the RIGHT TO VARY the quantity of the items under procurement.				
4	SINGLE BID SYSTEM: "Tender Ref No: MoES/NCCR/ML&MP/15/2019 BID for "Compact Muffle furnace". The due date of the quotation is 09.07.2020. ONLINE SUBMISSION: The bidders must submit their offer in Single Bid (Both Technical and Price bid) through e-procurement system upto the scheduled time and date.				
	Complete tender documents along with supporting documents as per the tender conditions below, should be duly filled in and signed in and scanned copy of the same should be uploaded in the e-procurement system.				
	 i. All the documents, as per Eligibility criteria/ technical specifications ii. List of the documents submitted by the bidder must be enclosed on the letter head of the bidder, giving the reference of the tender no. & date and due date of opening. iii. A list of reputed clients to whom the firm has supplied similar items to be 				
	furnished along with the quotation. iv. Overwriting and corrections should be attested properly,. The quotation should be complete in all aspects and should be duly signed. Incomplete and unsigned quotation will not be considered at all. v. Scanned copy of Tender Acceptance Letter as per ANNEXURE-III				
	vi. Scanned copy of Technical Compliance Sheet as per ANNEXURE-IV vii. Scanned copy of details of Components and Products of the required item as per ANNEXURE - V				
institution de la communicación de la communic	viii. Check list as per ANNEXURE - VI - "Check List" In case tenderer divert the tender and opts to submit its offer through their authorized entity, then authorization letter in original duly signed for specific tender should be submitted along their by the firm quoting on their behalf. x. The bidders / tenders will not be allowed to make any variations in the price				

	bid or any amendments to commercial offers already uploaded online and after the date of opening of the tender. xi. Tenderer shall confirm that "the rates quoted by are reasonable and lowest charged to any of your customer". Please enclose documentary proof such as latest purchase order copies etc., to substantiate the reasonability of
	price. Xii. Safe arrival of material upto destination shall be the responsibility of the supplier
5	VALIDITY OF QUOTATION: The offers must remain open for acceptance for 180 days from the date of opening of tender.
6	EVALUATION OF BIDS: After opening of bids, ranking statement will be prepared and the finalization of successful bidder will be done on L-1 (the lowest price) basis.
7	Director, NCCR reserves the RIGHT TO REJECT any quotation received without assigning any reasons.
8	DELIVERY PERIOD: The bidders are required to quote delivery period at the earliest indicating commencement and completion of supply on FOR destination basis. However in case extension of delivery period becomes essential, the supplier will send their request for extension of delivery period to the purchaser before expiry of delivery period.
9	LIQUIDATED DAMAGES: If the supplier fails to deliver the goods within the time to be agreed upon, for delayed deliveries and for delays in installation (whatever applicable) NCCR reserves the right to levy liquidated damages at the rate of 0.5%per week or par their upto maximum of 5%.
10	NO ADVANCE PAYMENT: Since NCCR being Government organization, no advance payment will be made. Every attempt will be made to make payment within 30 days from the date of receipt of bill/acceptance of goods, whichever is later.

Tender Acceptance (Offer) Letter

To be submitted online duly signed format (scanned copy) by the authorized signatory on bidder's company letter head.				
Date				
To The Director, National Centre for Coastal Research 2 nd Floor, NIOT Campus Pallikaranai, Chennai – 600100				
Subject: Acceptance in respect of terms and conditions of tender document for supply of (specify item name) at NCCR, Chennai.				
Ref: E Proc Tender Ref No dated dated				
 Sir, I / We have downloaded / obtained the tender document(s) for the above mentioned tender from the web site https://eprocure.gov.in/eprocure/app. I / We herby certify that I / We have read all the terms and conditions of tender document from page No to				
Yours faithfully,				

Signature of the Bidder Name & Designation Rubber-stamp of the firm

Technical Compliance Sheet

(Bidders are requested to give Compliance of each Specification whether equipment being offered by them is complying with Specification or otherwise)

SI. No.	Description		Compliance Yes / No
1.	Model	Compact Bench top 56x66x65 centimeter (WxHxD)	
2.	Inner Chamber Volume	15 Liter or More	
3.	Temperature Range	100- 1100Degree C	
4.	Temperature control accuracy	+/- 1.0 Deg C	
5.	Temperature uniformity	+/-5.0 Deg C at 210 Deg C	
6.	Reach maximum temperature	35 minutes	
7.	Temperature control and display	PID Microprocessor & LED	
8.	Power:	240 VAC, 50/60 Hz	
9.	Construction	Furnace must have ceramic fiber insulation and Double walled construction minimize exterior cool, safe to touch exterior. And enamaled steel exterior	
10.	Autotuning	Furnace should have Autotuning feature helps eliminate temperature overshoot	
11.	Door switch	System should have door switch cuts power to the heating elements when the door is opened to minimise the exposure of heat and to extend the life of heating element	
12.		Must have Exhaust air outlet and adjustable air inlet in the furnace	
13.	Certifications	CE, UL	
14.	Warranty:	One year (minimum)	

Signature of the Bidder Name: Designation: Rubber-stamp of the firm

Components and Products

(In response to technical requirement kindly fill up the details of component & products pertaining to the item requirement, in the following format).

SI.No	Brand Name and Name of the OEM	Product name of Proposed Model	Quantity	Remarks

Signature of the Bidder Name & Designation: Rubber-stamp of the firm

Annexure-VI

Check List

(Following documents are to be submitted online as a part of Technical bid. Bidders are requested to put a $\sqrt{}$ mark for ensuring submission of document in the appropriate one)

SI. No	Description	Online submission	Manual submission
1	Duly signed price bid along with standard terms & conditions. (Should be submit in the form of Single bid system Price bid and Technical bid in one quote)	Submitted / Not Submitted	Submitted / Not Submitted
2	Tender Acceptance Letter by online & Mannual submission	Submitted / Not Submitted	Submitted / Not Submitted
3	Details of Products and Components as per Appendix -v	Submitted / Not Submitted	Submitted / Not Submitted
4	Technical Compliance sheet as per Appendix -iv	Submitted / Not Submitted	Submitted / Not Submitted
5	Any other relevant document / Product broacher (scanned copy by online)	Submitted / Not Submitted	Submitted / Not Submitted
6	This Check list Annexure-VI (scanned copy by online & Mannual submission)	Submitted / Not Submitted	Submitted / Not Submitted

Signature of the Bidder Name & Designation Rubber-stamp of the firm