

# Center for Nanoscience and Technology PONDICHERRY UNIVERSITY

R.V.Nagar, Kalapet, Puducherry- 605014

## **Tender Notification**

### Ref No: PU/CNST/Inspire/Vijay/HAC -07-2018 Date:2/Jul/2018

<u>Subject:</u> Pondicherry University- Supply & Installation of following equipment under Department of Science and Technology – **DST - INSPIRE Faculty Project to Dr. K. Vijayarangamuthu** – Sealed Quotations called for – reg.

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Sealed tenders (Single Bid) along with complete technical details are invited from the reputed firms for the supply of given items purchased under DST-Inspire Faculty Project, Centre for Nanoscience and Technology, Pondicherry University. The tender must be accompanied by a tender document fee of ₹. 100/-. The Small Scale units are exempted from payment of tender fee provided they enclose the proof of their exemption Certificate issued by the competent authority.

Item	Quantity
Hot Air Chamber with Air Circulation	1

- Complete technical specifications to be included in the Technical statement.
- Price should include following things: (1) Cost of the item, (2) Cost of transportation and installation at CNST, Pondicherry University, if any, and (3) Taxes. If the item has any optional accessories, their price should be quoted separately.

## **Specification for Hot Air Chamber with Air Circulation**

Temperature Range	: from ambient to 300 °C.	
Inner dimensions (mm)	: (450X450X450)	
Accuracy	: + /- $0.1 \circ C$ for High Accuracy Testing.	
Power rating	: 4.5 kW	

**Operating voltage** : 230 V single phase 50 Hz AC

**Heating element** : Kanthal A1 Wires Wounded on Ceramic Rods for Long Life.

Heating mode: Uniform heating from 3 Sides (Memmert Mode)

Material : Stainless Steel

**Trays** : Heavy Stainless trays to be placed inside the oven

**Door** : Double walled insulated door as per chamber construction mounted on heavy duty hinges and provide with handle and lock arrangement

**Insulation** : Murugappa Ceramic Fibre Blanker to Low Skin Temperature when operated at 300 \* C

**Temperature control**: Programmable PID Controller with Ramp and Soak Timer Provided for Time Setting

**Air circulating fan** : Air circulating fan assembly driven by suitable motor controlled by a separate switch for maintaining uniform temperature inside the oven. Adjustable air ventilator should be provided at the top.

**Control panel** : Should house PID Program control, indicating lamps, ON/OFF switches, main switch, fan switch etc

Installation & Delivery : Installation & Delivery should be at Free of Cost to Pondicherry University – Nanoscience and Technology Centre

**Demo & Training:** Free Demo & Training should be given to the Lab Staffs.

**Warranty:** Minimum 3 Year Warranty with Free replacement of Spares in the Guarantee Period.

### **Terms and Conditions:**

- (1) The rate should be quoted for a single unit and also total quantity as given in the quotation notice.
- (2) Warranty: 3 years. If any item covered under warranty fails, the same shall be replaced free of cost including all the applicable charges including shipping cost both ways.
- (3) Quoting merely the lowest price does not confer any right to any bidder for award of supply order. The University, reserves the right to select the equipment any bid under the grounds of specification compliance, technologically advanced quality, proven performance track record, brand reputation, service backup support & training, offer of additional / special features, compatibility with the existing System, etc. Pondicherry University reserves the right to accept / reject any offer in full or in part or accept any offer other than the lowest offer without assigning any reason thereof.
- (4) Payment: After delivery and after ascertaining quality of the product.
- (5) The engineer should install the equipment free of cost at the site. However, utilities like power, water, air, etc. will be provided.
- (6) GST Concession: University will provide declaration certificate for availing 5% GST.

## (7) The firm should have been in existence for at least six years as on the date of this quotation. Company should be ISO certified.

- (8) The validity of the each quotation should be at least for 90 days from closing date.
- (9) Any offer containing incorrect & incomplete technical and commercial information shall be liable for rejection.
- (10) All other purchase procedure and conditions laid down by Pondicherry University apply.

#### **General Information:**

#### 1) Date and Time

- a. Last date and time of receipt of the Quotations: July 13th, 2018, 3.00 PM
- b. Date and Time of Opening of the Quotations: July 13th, 2018, 3.30 PM
- 2) Quoting merely the lowest price does not confer any right to any bidder for award of supply order. The University's Purchase Committee, reserves the right to select the equipment any bid under the grounds of specification compliance, technologically advanced quality, proven performance track record, brand reputation, service backup support & training, offer of additional / special features, compatibility with the existing System, etc.
- 3) The bids submitted by the vendors should be valid for a minimum period of 90 days from the date of the opening of tender and the prices should be valid till execution of purchase agreement.

#### 4) Submitting format:

- a. The offers received through telex / telefax / e-mail will not be accepted by the University under any circumstances.
- b. The tenders should be addressed to the Principal Investigator, Pondicherry University.

Name of the Equipment	
	To,
	Dr. K. Vijayarangamuthu, (P.I)
	DST – Inspire Faculty,
	Centre for Nanosciene and Technology,
	Pondicherry University,
	R.V. Nagar, Kalapet, Puducherry – 605014.
	Ph 9489942024
From,	
Supplier's Address	