# **Department of Textile Technology**

## Indian Institute of Technology Hauz Khas, New Delhi-110 016

## **NOTICE INVITING QUOTATIONS**

Due date:27.01.2016

Subject: Purchase of Lab dryer for Drying, Curing and Heat setting of fabric samples

Indian Institute of Technology Delhi invites sealed tender offers from eligible and experienced OEM (Original Equipment Manufacturer) OR OEM Authorized Dealer for **supply & installation of Lab dryer for Drying, Curing and Heat setting of fabric samples** as per terms & conditions specified in the tender document. There will be a two bid system-a technical bid and a financial bid. The technical bid should also contain post warranty AMC terms. Technical bid should not contain any commercial information, else will be rejected. The financial bid will be opened only if technical bid functionally meets the tender specifications. Before submitting the tender, read the tender terms & conditions carefully.

The quotation should reach Prof Deepti Gupta, Department of Textile Technology, IIT Delhi, Hauz Khas, New Delhi – 110016 latest by 5:00 P.M. on 27.01.2016.

#### **TECHNICAL SPECIFICATION:**

Sl. No.	Technical Specifications	
	Outer Body material	Stainless Steel
	Working Temperature	Should be adjustable between 20-230°C
	Temp. control	Automatic (Accuracy ±1%)
	Control Panel	It should be fitted on machine itself so that no extra space is required
	Dwell time	Should be adjustable between 30 sec to 5 min
	Sample size	25 to 40 cm Adjustable between max to min any size
	Sample loading/ unloading	Should be automatic
	Air flow	Should be controllable

Dimension	Table top model, (Length < 150 cms)
Pin Frames for holding fabric	4 nos. With adjustable Stretching on 2 sides
Warranty	3 years

### **Terms & Conditions**

- 1. Separate technical and commercial bids are required to be submitted in separate sealed envelopes.
- 2. Compliance chart and list of components should be clearly attached along with technical bid.

( Note: the compliance chart must match with the technical datasheet)

- 3. The model no. must be mentioned with the technical datasheet.
- 4. If the quote is submitted by the representative of principals/manufacturers, a valid agency ship/dealership certificate should be enclosed specific to this tender at a recent date in original, else will be rejected. Only OEM or Dealer can quote but both cannot submit the bid.
- 5. Validity of the quotation should be at least 90 days from the date of submission.
- 6. The delivery schedule shouldn't exceed 3 months from the date of placement of order
- 7. Institute reserves the right to accept/reject any or all quotation without assigning any reason.
- 9. Payment will be made after satisfactory installation as per IIT Delhi norms through RTGS/NEFT.
- 10. List of various Government Organizations/ Institutions/ IITs / NITs to whom this equipment has been supplied should be attached with their full address, name of the contact person, mobile number, telephone Nos. and E-mail.
- 11. Feedback obtained from previous users with respect to quality and service of the company goods will be considered.
- 12.Sealed quotations must reach the Office of "Prof Deepti Gupta, Room No. Tx 128, GF, Department of Textile Technology, IIT Delhi, New Delhi-110016 latest by 27.01.2016.