# CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers (Govt. of India) B-25, C.N.I. Complex, Patia, Bhubaneswar - 751 024 (Odisha) Phone No. 91-674-2743462, 2743767 Fax No. 91-674-2743863 E-mail: cipetbbsr@gmail.com

Tender Document
For
Dichloromethane bath Apparatus as per IS 13592:2013

i ender form issued to:		

Last date & Time for submission of Tender:03.02.2020,

FY-2019-20

#### TENDER NOTICE

Date: 15.01.2020

Subject: Dichloromethane bath Apparatus as per IS 13592:2013

CIPET - IPT, Bhubaneswar invites sealed quotations from registered and authorized supplier for "Dichloromethane bath Apparatus as per IS 13592:2013" to be supplied at B-25, CNI Complex, Patia, Bhubaneswar. The sealed bidding documents duly filled in as per the instructions of the Tender Document addressed to the Principal Director & Head IPT, CIPET Bhubaneswar and reach latest by 17.00 Hrs. on 03.02.2020. Tender Documents and detail may be obtained from CIPET-IPT Bhubaneswar office during working day between 10.00 AM to 4.00 PM or downloaded from the Website (www.cipet.gov.in).

Tender Reference	CIPET/IPT/BBS/DM/01 Dt:15.01.2020
Last Date and Time for submission	03.02.2020., 17.00Hrs
Time and date of opening of bid	04.02.2020, 3.00 PM
Address for Communication	As mentioned below
Contact Telephone Numbers	0674-2743 462/2744 607

The bid should be in a big envelope duly subscribed with tender reference no. and tender notice detail as appended here under: -

Dt: 15.01.2020			
LAST DATE FOR SUBMISSION: 03.02.2020			
To The Principal Director & Head, IPT Central Institute of Plastics Engineering & Technology B-25, CNI Complex, Patia, Bhubaneswar - 751 024. Odisha, India.	From: M/s Contact No: E-mail ID:		

## **Technical Specification:**

Dichloromethane bath Apparatus as per IS 13592:2013

### S.No Specification Details

- 1. Machine design and construction as per IS: 13592; 2013
- 2. Grating so fitted that it is approximately 1 cm above the bottom of the container.
- 3. Lid to limit the evaporation of the dichloromethane.
- 4. Thermostat, to maintain the temperature of the dichloromethane at  $15 \pm 0.5$  °C.
- 5. Cooling device to cool the dichloromethane to the specified temperature.
- 6. Stirrer to homogenize the temperature of the bath.

#### **General Terms & Conditions:**

- 1. The above quantity will be supplied within 20 days from the date of issue of Purchase Order.
- 2. Payment terms: 100% payment after successful installation and satisfactory performance as per required standard.
- 3. Order will be placed based on the L1 party from the quoted price.
- 4. Party should have valid GST & PAN and copy of the same should be submitted along with the tender.
- 5. The competent authority has the right to reject any or all quotations without assigning any reason thereto.

## Dichloromethane bath Apparatus as per IS 13592:2013

1. THE COMPANY
a) Name
b) Regd. Address
c) Address of Local Office
d) Contact Person's
i) Name & Design
ii) Tel No. LandlineMobile
iii) Email ID
2. Type of Firm : Private Ltd,/Public Ltd.,/PSU (Please tick and enclose copy of Memorandum/Articles of Association/Certificate of Incorporation)
3. PAN No. : (Please enclose attested photocopy)
4.GSTNo.:(Please enclose attested photocopy)
6. Experience of similar work in the field during the last three assignments
Signatures of authorized signatory
Name
Designation
Seal:

## Dichloromethane bath Apparatus as per IS 13592:2013

Sl. No.	Details of Scope of work	Qty.	Amount/Rs. Per unit
01.	Dichloromethane bath Apparatus as per IS:13592:2013	01 No.	Rs
02	Other Accessories		
02	GST		Rs
03	Any other charges (if any)		Rs
	Please specify:		
		Total	Rs
In word	d (Rupees		Only)

Signatures of authorized person
Name
Designation
Seal