

## CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET): CENTRE FOR SKILLING & TECHNICAL SUPPORT(CSTS) AGARTALA

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India. Rubber Park Area, Bodhjungnagar, Sub-division- Mohanpur, Agartala, Tripura, Email: agartala@cipet.gov.in Ph: 0381 231 0080. Website: www.cipet.gov.in

## Tender Notice No.: CIPET/AGT/MOULD BASE/23-24/ Date: 24-05-2023

## TENDER DOCUMENT FOR PROCUREMENT OF MOLD BASE

#### **Important Dates:**

SI. No.	Event	Date
01	Date of Tender Notice	24-05-2023
02	Last Date for Submission of Tender Document (Offline)	31-05-2023 (Upto 1730 Hrs)
03	Date of Opening of Bid	01-06-2023 at 1400 Hrs

#### **Detail Tender for procurement of Mold Base:**

Central Institute of Petrochemicals Engineering & Technology (CIPET): CSTS- Agartala invites quotation from Reputed & Resourceful Suppliers / Vendors for supply of following item:

SI. No.	Name of the Item	Qty.
01	Mold Base & other standard items for Mold base for fabrication of double cavity lime container injection mold.	1 set

Interested and eligible bidders are requested to check technical specification and commercial terms and conditions. CIPET reserves the right to accept or reject any or all tenders either in part or in full or may cancel the tender at any point of time without assigning any reasons thereof.

#### 01. Submission of Bids:

The detailed Technical specification & drawing of the item is mentioned in **Annexure-1** of Tender document. Interested and eligible bidders are requested to submit sealed quotation within the last date of submission of bid. Bids shall remain valid for 60 days after the date of bid opening prescribed by CIPET. A bid valid for a shorter period may be rejected by CIPET as non-responsive. CIPET may, at its discretion, extend this deadline for submission of bids by amending the Bid Documents

#### 02. Scope of Work:

#### Scope of Work includes the following:

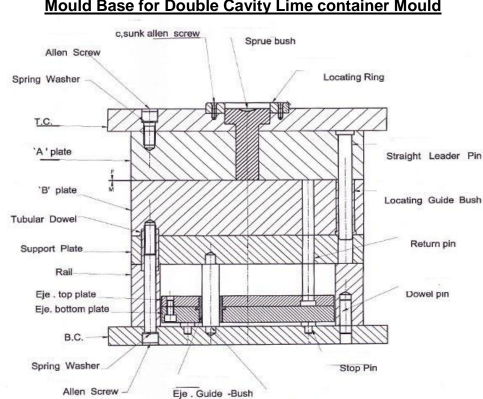
1. Supply of Mold Base for fabrication of double cavity lime container injection mold as per Technical specification & drawing as Annexure-1.

2. Supply of Standard items of above Mold base.

#### 03. Payment:

The bidder has to mention the payment terms in the Price bid details.

#### 04. Technical Specification & Drawing:



## (Annexure-1) Mould Base for Double Cavity Lime container Mould

	Eje. Guide Pin				
SI. No	ltem	Size in mm	Quantity	Material	
1	'A' Plate	250x250x120	01	P-20 hardened	
2	'B' Plate	250x250x120	01	P-20 hardened	
3	Top plate	285x285x40	01	MS	
4	Support Plate	250x250x30	01	MS	
5	Ejector top plate	150x150x20	01	MS	
6	Ejector Bottom plate	150x150x30	01	MS	
7	Back plate	285x285x40	01	MS	
8	Locating ring	100 dia x 15thick	01	MS	
9	Rail/Spacer Block	250x40x100	02	MS	
10	Sprue Bush	70dia x 100	01	EN -24	
		length			
11	Straight Leader Pin	20dia x50 length	04	EN -24	
12	Guide Bush	40diax60 length	04	EN -24	
13	Return Pin	20 dia x 150	04	EN -24	
		length			
14	Ejector Guided Pin	30 dia x 100	04	EN -24	
		length			
15	Ejector Guided Bush	50dia x90 length	04	EN -24	

#### 05. Technical details:

TEND	TENDER No: CIPET/AGT/MOULD BASE/23-24/ dated 24-05-2023				
Desci	Description of Item : Mold Base for fabrication of double cavity lime container injection mold				
	Name of the Bidder	Document			
SI. No	Particulars to be filled up by the Tenderer / Bidder:				
1	Name & Address of the Organization / Bidder				
2	Type of Organization				
3	Telephone No./ Mobile No.				
4	Name of Contact person & Email ID				
5	Firm / Agency Registration No. (enclose copy)				
6	PAN No. (enclose copy)				
7	GST No. (enclosed copy)				
8	Experience of executing similar work (enclose proof)				

Place: Date:

> Seal & Signature of Supplier Name & Address of Supplies

#### 06. Price Bid details:

SI. No	Name of the Item	Qty.	Amount (Rs.)
01.	Mold Base & other standard items for Mold base for fabrication of double cavity lime container injection mold.		
Add: GST			
Final Price After GST			

#### Terms & Conditions:

- 01. Payment Terms:
- 02. Delivery time: Within 25 days of issuing Purchase Order.
- 03. Price should be inclusive of delivery / freight charges upto CIPET Agartala.
- 04. Any other Terms & Conditions:

Place: Date:

> Seal & Signature of Supplier Name & Address of Supplies

# 07. General information about the Tender No. CIPET/AGT/MOULD BASE/23-24/ dated 24-05-2023

- 01. Mode of submission: OFFLINE. Hard Copy of Tender document in sealed envelope to be submitted within the due date of 31-05-2023 (Upto 1730 Hrs).
- 02. Submission of Hard Copy of Tender Document: Hard copies of Tender document to be submitted to CIPET: CSTS-Agartala on or before 31-05-2023 (Upto 1730 Hrs)
- 03. Availability of Tender Documents: Tender Document can be downloaded online from CIPET Website @ www.cipet.gov.in. The Tender document may be collected from the Office of CIPET: CSTS-Agartala, Bodhjungnagar, Agartala.
- 04. All pages of Tender documents with Addenda/Corrigenda (if any) must be signed with proper official stamp and date by the Bidders / or authorized power of attorney holders at the lower right hand corner.
- 05. The bidder shall submit hard copies of all document in a sealed envelope superscripting the Tender number for procurement of Mold Base for fabrication of double cavity lime container injection mold. Hard copies must reach at the following address on or before **31-05-2023 (upto 1730 hrs)**

## Joint Director & Head, CIPET Agartala, Rubber Park Area, Bodhjungnagar, Sub-division- Mohanpur, Agartala, Tripura- 799 008

06. Date & Time of Bid Opening: - 01-06-2023 (at 1400 hrs)

CIPET: CSTS - Agartala reserves the absolute right to accept / reject any or all bids at any stage of the tender process or may cancel the tender at any point of time without assigning any reason whatsoever.

Joint Director & Head, CIPET: CSTS-Agartala

#### \*\*\*\*\*\*END OF TENDER DOCUMENT\*\*\*\*\*\*