

CIPET

SHORT TERM TENDER FOR PROCUREMENT OF RAWMATERIALS

SHORT TERM TENDER NO.: CIPET: CSTS/MDU/2022-23/01 LAST DATE FOR SUBMISSION OF SHORT TERM TENDER: 23.06.2022

Central Institute of Petrochemicals Engineering & Technology, (CIPET)
CIPET: CENTRE FOR SKILLING & TECHNICAL SUPPORT (CSTS)
(Dept. of Chemicals & Petrochemicals, Ministry
of Chemicals & Fertilizers, Govt. of India) Near
Samathuvapuram, Thiruvathavur, Madurai - 625110.

E-mail: atpdc.cipetmdu@gmail.com Web: www.cipet.gov.in



सेंट्रल इंस्टीट्यूट ऑफ पेट्रोकेमिकल्स इंजीनियरिंग एंड टेक्नोलॉजी (सिपेट): सीएसटीएस-मदुरै CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET): CSTS-MADURAI (पूर्व में सेन्ट्रलइन्स्टिट्यूटऑफप्लास्टिक्सइन्जीनियरिंगएण्डटेक्नोलॉजी)

(Formerly Central Institute of Plastics Engineering and Technology) Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India)

Near Samathuvapuram, Thiruvathavur, Madurai - 625110.

Mobile No.: 9364440355,9052295809

Website: www.cipet.gov.in

Vendor Details SI. **Particulars** 1 Name of Firm **Type of Vendor:** 2 Manufacturer/Suppliers/ Dealer/Distributor **Registered Address &** 3 **Communication Address** 4 **Branch Address Contract Person with** 5 **Contact No.** 6 **Email ID** PAN No. 7 (Please Copy Enclosed) **GST No.** 8 (Please Copy Enclosed) 9 **MSME Registration No.** 10 **Major Material Deals** 11 **Signature & Company Seal**

सेंट्रल इंस्टीट्यूट ऑफ पेट्रोकेमिकल्स इंजीनियरिंग एंड टेक्नोलॉजी (सिपेट): सीएसटीएस-मदुरै

(पूर्व में सेन्ट्रलइन्स्टिट्यूटऑफप्लास्टिक्सइन्जीनियरिंगएण्डटेक्नोलॉजी)
CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET): CSTS-MADURAI
(Formerly Central Institute of Plastics Engineering and Technology)

Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India)

Near Samathuvapuram, Thiruvathavur, Madurai - 625110.

General Terms & conditions:

- 1. Payment terms: 100% payment shall be made after satisfactory receipt of the material and no advance payment/part payment shall be made.
- 2. Delivery Period: Within 7 days from the date of receipt of the order.
- 3. Applicable Taxes & duties shall be clearly mentioned.
- 4. The consolidate amount will be considered
- 5. The rates should include the forwarding charges, loading & unloading charges and cutting charges for delivery of the Raw material at CIPET:CSTS, Thiruvathavur, Madurai
- 6. The short term tender shall be valid for minimum 180 days after the date of closing.
- 7. Bidders shall enclose necessary documents viz; PAN of the firm, GST Registration, MSME Registration certificate, Dealer Authorization Certificate etc along with the quotations.
- 8. The short term tender shall be submitted in sealed envelope only. Proposal submitted without envelope / torn envelope shall be summarily rejected.
- 9. No price /rate escalations will be accepted at any stage of time during the rate contract period.
- 10. The sealed short term tender /proposal shall be submitted to:-

The Director & Head;

CIPET: CSTS,

Near Samathuvapuram,

Thiruvathavur, Madurai – 625110.

- 11. Last date for submission of sealed short term tender is 23.06.2022 till 4.00. PM
- 12. Purchase order shall be issued partially time to time based on the requirement and need of the institute.
- 13. CIPET:CSTS, Madurai reserves the right to accept or reject/ignore short term tender /offer without assigning any reasonthereof.
- 14. Preference will be given to "Make in India".
- 15. Interested / Participating Tenderer's are requested to visit the CIPET website on a regular basis for necessary corrigendum / modification of the tender that shall be uploaded from time to time. No separate communication,paper advertisement shall be done in this regard.
- 16. The L1 Rates of prices will be considered as consolidated rate and not individual items rate.
- 17. The finishing size includes, raw materials & machining required size
- 18. Price bid to be given separately in the given annexure I,II&III with seal & signature



सेन्ट्रलइन्स्टिट्यूटऑफपेट्रोकेमिकल्सइन्जीनियरिंगएण्डटेक्नोलॉजी(सिपेट):सीएसटीएस -मदुरै

(पूर्व में सेन्ट्रलइन्स्टिट्यूटऑफप्लास्टिक्सइन्जीनियरिंगएण्डटेक्नोलॉजी)

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET): CSTS-MADURAI

(Formerly Central Institute of Plastics Engineering and Technology)
Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India) Near Samathuvapuram, Thiruvathavur, Madurai – 625110

									Annexure-I
SL. NO	MATL.	FINISHING SIZE			1		MATERIAL	Rate	Total Rate
		L	w	Т	DIA Ø	QTY	WEIGHT (approx) in Kg	per Kg	in Rupees
1	MS/C45	346	246	36		1			
2	MS/C45	246	246	130		1			
3	MS/C45	246	246	46		1			
4	MS/C45	246	246	66		1			
5	MS/C45	350	250	36		1			
	MATL.	Raw Material Size DIA L W T			MATERIAL				
SL. NO				т	DIA Ø	QTY	WEIGHT (approx) in Kg	Rate per Kg	Total Rate in Rupees
					Ø		- III Ng		
6	Assab Steel-Mirrax Esr	105	155	135		1			
7	Assab Steel-Mirrax Esr	105	155	30		1			
8	Assab Steel-Mirrax Esr	105	155	260		1			
9	Assab Steel-Mirrax Esr	105	155	30		1			
				Amount					



सेन्ट्रलइन्स्टिट्यूटऑफपेट्रोकेमिकल्सइन्जीनियरिंगएण्डटेक्नोलॉजी(सिपेट):सीएसटीएस -मदुरै

(पूर्व में सेन्ट्रलइन्स्टिट्यूटऑफप्लास्टिक्सइन्जीनियरिंगएण्डटेक्नोलॉजी) CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET): CSTS-MADURAI (Formerly Central Institute of Plastics Engineering and Technology)

Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India) Near Samathuvapuram, Thiruvathavur, Madurai – 625110.

Annexure -II

								All	nexure -II
	MATL.	FINISHING SIZE					MATERIAL		
SL. NO			W	Т	DIA	QTY	MATERIAL WEIGHT (approx) in Kg	Rate per Kg	Total Rate in Rupees
		L			Ø				
1	MS/C45	496	496	46		1			
2	MS/C45			36	446	1			
3	MS/C45			392.47	446	1			
4	MS/C45			126	446	1			
5	MS/C45			56	446	1			
6	MS/C45	496	496	46		1			
7	MS/C45			106	OD-446 ID334	1			
8	MS/C45			26	330	1			
9	MS/C45			26	330	1			
	MATL.	Raw Material Size					MATERIAL		
SL. NO		MATL.	W	Т	DIA	QTY	MATERIAL WEIGHT (approx) in Kg	Rate per Kg	Total Rate in Rupees
					Ø				
10	MS/C45			30	155	1			
11	MS/C45			25	205	1			
12	P20/OHNS			365	270	1			
13	P20/OHNS			40	270	3			
14	P20/OHNS			305	160	1			
15	P20/OHNS			45	180	3			
16	P20/OHNS			65	190	1			
17	P20/OHNS			40	230	3			
				Amount					



सेन्द्रलइन्स्टिट्यूटऑफपेट्रोकेमिकल्सइन्जीनियरिंगएण्डटेक्नोलॉजी(सिपेट):सीएसटीएस -मदुरै

(पूर्व में सेन्द्रलइन्स्टिट्यूटऑफप्लास्टिक्सइन्जीनियरिंगएण्डटेक्नोलॉजी) CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET): CSTS-MADURAI (Formerly Central Institute of Plastics Engineering and Technology)

Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India)

Near Samathuvapuram, Thiruvathavur, Madurai — 625110.

Annexure -III

								Annexi	ire -III
SL. NO	MATL.		F	INISHING	SIZE		MATERIAL WEIGHT (approx) in Kg	Rate per Kg	Total Rate in Rupees
			147	т	DIA	QTY			
		L	W		Ø				
1	MS/C45	446	446	36		1			
2	MS/C45			86	346	1			
3	MS/C45			249	346	1			
4	MS/C45			96	346	1			
5	MS/C45			46	346	1			
6	MS/C45	446	446	36		1			
7	MS/C45			112	OD-346 ID250	1			
8	MS/C45			26	246	1			
9	MS/C45			26	246	1			
	MATL.	Raw Material Size					MATERIAL		
SL. NO			10/	-	DIA	QTY	WEIGHT (approx) in Kg	Rate per Kg	Total Rate in Rupees
		L	W	Т	Ø				
10	MS/C45			30	125	1			
11	MS/C45			200	24	6			
12	P20/OHNS			230	225	1			
13	P20/OHNS			90	225	3			
14	P20/OHNS			170	142	1			
15	P20/OHNS			62	142	3			
16	P20/OHNS			135	182	1			
17	P20/OHNS			40	250	1			
18	P20/OHNS			92	38	3			
					7	ΓΟΤΑL Weight		Amount	

Seal & Signature