



MEHSANA DISTRICT CO-OPERATIVE MILK PRODUCERS' UNION LIMITED

MEHSANA 384002 India
Phone: 02762-253201 TO 253205
REQUEST FOR QUOTATION

(ISO Doc No :)

One Time Vendor	4000010	RFQ No.:	M610193095	Date: 21.02.2024
India		Collective No.:	0000309569	
		Doc. Type:	ZR01 Manual RFQ - Mat	
		POrg:	MP00 Central PORG-Mehsana	
		PGroup:	M05 Cap Goods Purchase	
		Quotation Deadline:	28.02.2024	
		Our Reference:	Ubkhal	
		Created By :	GENPUR MEH	
Your GSTN :		Our GSTN :	24AAAAM0329F1Z6	

Dear Sir,

We invite quotation for supply of following items:

Subject: Purchase Enquiry for Materials

Sr. No.	Material	HSN/S AC	Short Text	Qty	OUn	Delivery Date	Plant	Mat. Grp
1	4002542	902780 90	MUFFLE FURNACE	1	EA	15.03.2024	MF01	CP0000001

Goods to be supplied subject to terms and conditions as per enclosed Annexure/s.

Please ensure that your sealed quotation reach us before deadline date, complete with necessary annexure.

Thanking You,

For, Purchase Department
MEHSANA DISTRICT CO-OPERATIVE MILK PRODUCERS' UNION LIMITED



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Annexure : 1

Date: 21.02.2024

Delivery Location, Item Classification and Item text

Item	Material	Material Description
1	4002542	MUFFLE FURNACE

Plant: MF01 Cattel Feed Plant, Ubkhal Ubkhal Cattle feed plant, Near Kukarvada, Vijapur, Ubkhal, 382830
Specification as per Attachment.

Make: Tempo And Other

to supply ,Installation fitting & Programming including accessories for CFP ubkhal as per praposal no.UCFP/JAN-2024/05

Kindly Contact Dr.Yash Desai 9099618091 [for Material Detail,& Technical Discussion only]

Quotation send mail id- enggpur1@mehsanaunion.coop

INSTRUCTIONS FOR SENDING QUOTATIONS (RFQ)

Prior vendor registration is preferable but not necessary for sending quotation.
Vendor can send quotations in hard copy (preferably) at following address to reach Mehsana Union before quotation deadline mentioned in RFQ. Vendor must write Collective Number and RFQ No. on cover page of envelope. Collective Number and RFQ No. are given in right corner of first page of RFQ.

Address for sending quotation:

Purchase Section
Mehsana District Co-operative Milk Producers Union Ltd.
Dudhsagar Dairy, Highway, Mehsana PIN- 384002

Alternatively, vendor can send quotations to specific email ID mentioned in last page of RFQ before quotation deadline. Email ID is different for different RFQ. Vendor should not send quotations on any other email IDs otherwise, quotation may not get considered. Vendor must write Collective Number and RFQ No. on subject line of their quotation email.

Quotation should be on letter head of the vendor duly signed as email attachment mentioning basic rate (including P&F, freight, transit insurance etc.) and GST. Any quotation having P&F, freight, transit insurance etc. mentioned extra at actual may not get considered.

Above terms will be applicable for our all departments and locations i.e for Mehsana, Vihar, Hansapur (Patan), Harij, Kadi, Kheralu, CFP Ubkhal, CFP Jagudan, PSK Jagudan, MIDFT, DMD- Manesar, DHD- Dharuhera & DSN.

TERMS AND CONDITIONS OF SENDING QUOTATIONS

For detailed instructions and terms and conditions of sending quotation kindly refer 'Quotation or RFQ Terms & Conditions' on our website: <http://www.dudhsagardairy.coop/tenders/>

TERMS AND CONDITIONS OF PURCHASE ORDERS

For detailed terms and conditions of purchase orders kindly refer 'PO Terms & Conditions' on our website:
<http://www.dudhsagardairy.coop/tenders/>

TECHNICAL SPECIFICATION FOR MUFFLE FURNACE

- Muffle Furnace PID temperature controller for laboratory / Quality Control
- Application: For Ashing / Silica, Heat treatment, Gravimetric analysis, Determination of volatile and suspended solids.
- Temperature Range: 500°C to 900°C.
- Temperature Control Accuracy: $\pm 3^{\circ}\text{C}$ or Better.
- Resolution : $\pm 1.0^{\circ}\text{C}$
- Muffle Size: Standard model Internal dimensions W X D X H: 8 x 14 x 8 inch approx. Capacity: 18-20 nos. of crucible (25 ml) take place in muffle furnace easily.
- Temperature controlled by Dual Display Microprocessor based PID Temperature Controller.
- Temperature Sensor: R / K type (Cr/Al) Thermocouple sensor.
- High quality elements are use to for better and uniform heating. Un-exposed long lasting heating elements.
- System will be generate and transfer the heat very fast and with min. heat loss and thus the maximum temperature of 900°C approx. can be achieved in minimum time.
- Operates on 230 Volts AC Single phase 50 Hz.
- Safety Features:
 - i) Thermal Safety fuse provided to avoid overheating
 - ii) Digital timer of 999 minutes
 - iii) Thermocouple K Type (Cr/Al)