

Sri Vijaya Visakha Milk Producers Company Limited

Akkireddy Palem, BHPV(Post), Vishakhapatnam-530012, Andhra Pradesh

GSTIN 37AAJCS7398P1Z4

TIN/CST NO: 37132885261

Phone : 0891-2517230

Excise Regn.No: AAJCS7398PEM001

Fax : 0891-2757708

CIN : U15209AP2006PTC048708

Email : purchase@visakhadairy.com

Vendor Code: V02116

PURCHASE ENQUIRY

S

ENQUIRY No : PEQE8-25-110 Date : 02-08-2025

Indent No: S3-25-76 Indent Dt: 30-07-2025

Unit-Name RANGAMPETA

Department : E & M

Center-Name: RANGAMPETA DAIRY

Bid Date 07-08-2025 upto 11 AM

Ph.

Email ID :

Please supply the Equipment/Material Specified below. All terms and conditions incorporated here in on the reverse / attached to this purpose order including general terms and conditions of purchase.

ITEM ANNEXURE ATTACHED

Delivery Schedule : immediately

Place of Delivery : RANGAMPETA DAIRY

Special Note : send quotation as per enquiry as per specifications enclosed

Narration :

Delivery Terms :

Note : Please send your offer with GST Details

For VISAKHA DAIRY

S. V. 02.08.25
Sr. Manager (Purchase)

Sri Vijaya Visakha Milk Producers Company Limited

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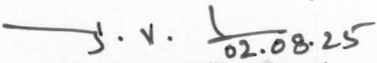
P. No : PEQE8-25-110

Date : 02-08-2025

ITEM ANNEXURE FOR ABOVE PURCHASE Enquiry

S.No	Code	Description	Toler%	Units	Indent No:	Quantity
1	CPMEPM1150 HSN CODE:84198950	Curd Milk Pasteuriser 10000 LPH - PLC Based Remarks:Supply,installation and commissioning- Basis design and specifications as per annexure -1 enclosed(1 set)		Nos	S3-25-76 30-07-2025	1.00
2	CPMEPM1151 HSN CODE:84198950	CURD MILK HEATER - 10000 LPH Remarks:Supply,installation and commissioning- Basis design and specifications as per annexure -2 enclosed(1 set)		Nos	S3-25-76 30-07-2025	1.00

ITEM ANNEXURE ATTACHED


 02.08.25
 Sr. Manager (Purchase)


 Sr. Manager (Purchase)

ANNEXURE-1

Curd Milk Pasteurizer module - Capacity-10KLPH

Basis of Design:-

1. Product:- 16.5% Whole milk (Curd milk)
2. Temperature Program :- 4-90-4 Deg C for curd milk
3. Holding time:- 6 minutes
4. Regeneration efficiency- 90%

Specifications :-

1. Balance tank with level transmitter with flow control system
2. Feed pump
3. Plant heat exchanger (PHE)
4. Hot water system THE (tubular heat exchanger system)
5. Booster pump
6. Holding tube duly covered by SS 304 sheet, which acts as insulation.
7. Control panel with PLC system. Panel MOC-S.S 304 duly pre-wired and tested
8. Automatic FDV
9. Manual diversion valve at outlet of the pasteurizer
10. Set of butterfly valves
11. By-Pass arrangement for Homogenizer
12. Temperature sensors
13. Hydro Cyclone filter system
14. Pasteurization temperature paper less recorder
15. Inter connecting pipes and fittings

The components will be installed on SS 304 skid frame except PHE pasteurizer.

ANNEXURE-2

Curd Miik Heater Module - Capacity-10KLPH

Temperature program - 4 To 42°C

Specifications :-

1. Balance tank with automatic flow control system with level transmitters.
2. Feed pump, flow control with VFD
3. Plant heat exchanger (PHE) with NBR clip-on gaskets
4. Control panel MOC-S.S 304 pre-wired with all indicators.
5. Automatic FDV
6. Inter connecting pipes and fittings with module and skid mounted SS 304.

Note: All welding surfaces are smooth and hygienic