

SRI VIJAYA VISAKHA MILK PRODUCERS COMPANY LIMITED

CIN: U15209AP2006PTC048708





Date;20.08.2025

Supply of Prepabricated Milk Parlour and Freezers and coolers-290Sets

Visakha Dairy, Visakhapatnam, is requesting sealed quotations from suppliers for the following items

S.No.	Material description	Qty in Nos
1	Prefabricated Milk Parlour as per attached specifications	290
2	Visi Cooler (Single Door) Capacity-375Ltrs as per attached specifications	290
3	Chest Cooler/Deep Freezer –Hard Top Capacity-300Ltrs as per attached specifications	290
4	Horizontal Deep Freezer Glass Top Capacity-200Ltrs as per attached specification5	290

Important Information to the suppliers:

- 1) Sealed Quotations should be super scribed as "Sealed quotations for supply of " Prefabricated Milk Parlour with Freezers & Coolers
- **2)** Submission Deadline: Sealed quotations (both technical and commercial) will be accepted on or before September 10, 2025, up to 05:00 PM only. Late submissions will be unopened and rejected.
- 3) Opening of Quotations: Quotations will be opened on September 11, 2025, at 12:30 PM.
- 4) Rates: The rates quoted should include all taxes and duties FOR Destinations
- 5) Bidding Unit: Rs/Unit
- 6) Material should be delivered to the destinations of Srikakulam, Parvathipuram, Vijayanagaram, Visakhapatnam, Anakaplli, Alluri Seetharam Raju , Kakinada, Kona seema, East Godavari, and West Godavari Districts areas
- 7) Delivery Schedule/Period: for SL No: 1 to 4 items) 1) In Octomber-2025-48Sets, 2) In November-2025-48Sets, 3) In December-2025-48Sets, 4) In January-2026-48Sets, 5) In February-2026-48Sets and 6) In March-2026-50Sets

contd - - . 2.

- Payment shall be made according to supply in spells and "based on satisfactory analysis report " if any deviations are found Visakha Dairy reserves the right to reject the material if it does not meet quality specifications.
- 9) Managing Director has reserve the right to accept or reject any one or all the quotations or to post pone the date of opening without assigning any reason there of.
- 10). Payment will be made after receipt of the material as per Quality Inspection Report.
- 11) In case of any dispute, Courts, Visakhapatnam shall have exclusive jurisdiction for settlement.
- 12) The successful bidders shall submit an Agreement on Rs.100/ Stamp Paper Regarding supply specifications supply schedule etc.
- 13) The rates quoted shall be applicable for the total quantities no revision is accepted there after.
- 14) Management has the right to reject the material in case of any deviations in quality/ specifications stipulated.

TECHNICAL SPECIFICATION-PREFABRICATED MILK PARLOUR for 12 'x 10'

STRUCTURE DESCRIPTION – The walls are made of 50 mm thick with Galvanizing Iron sheet corrugated panels and Coated with Oil paint one coat primer +Two coats Enamel paint. The walls are fire retardant. It includes a complete steel structure, 8mm water proof Bison panel Boards False Ceiling, GI Rolling Shutter , Electrical Fittings, 1mm Vinyl Flooring over the 18mm thick Bison panel Boards supported on 100x50x5 mm MS –C Channel , Glass racks, and Counter Furniture, with clear 8' 6" height Eves portion on either side slope, includes Top Dome.

	PREFABRICATED MILK PARLOUR SPECIFICATION	
PRODUCT DESCRIPTION	PREFARBICATED MILK PARLOUR	
STRUCTURE SIZE	Structure height (except foundation/Basement structure)-9ft. height (i.e. Bottom (excluding 6" legs) to Ridge roof portion), Total structure 12'0" (Length o/o) X 10'0" (Width o/o) x 8' 6" (Height, FFL to Roof Eves portion)	
SIDE WALLS		
MATERIAL	Each wall consists of 50mm sandwiched with 8mm thick Bison panel Boards (Water proof) wall cladding over the 1mm thick Corrugated Galvanized Iron sheet panels.	
GLASS RACKS		
MATERIAL	12 mm toughened glass racks (48 sft) needs to provide.	
ROLLING SHUTTER		
MATERIAL	Rolling Shutters of required size 12'0"x8'0" made out of guaranteed 20 gauge X 3mm thick mild steel lathes of convex corrugation type plates with interlocking arrangements by means of new pipes load with high tensile coils type spring made of strong continental pulling hooks, handles with all fittings accessories in best workmanship including top cover the same gauge, the entire shutter and cover is to be painted with one thick coat of primer Two coats of Enamel paint.	
ELECTRICAL FITT		
ITEMS	Electrical system should be carried out with a capacity of 250 volts, 50hz, Single phase. 22 watt LED Panel Lights (0'8"- 4Nos), Concealed Wiring running through the PVC conduit pipes with required wire cables 1.5sq.mm,2.5sqmm,4sqmm,, Socket Boards 6-amp (6 Modular - 2nos), 16amp Socket Switch Boards (3 Modular - 2 Nos),32amp MCB Control Switch Board (1 No), 10Amps Socket Switch Boards (1No), ELCB-IN -DV & Sub meter (1No),400mm Ceiling Fan, MCB Box. DB Box, Single phase Submeter, Spot lights (5 watt - 12nos), Outside Electrical meter Cabin (1No)	
FALSE CEILING		
Material	8mm thick Bison panel Boards False Ceiling	
Tue		
(*	Sr. Mahager (Purchase)	
	Sr. Mahager (Purchase)	

STRUCTURE BAS	SE FRAME	
MATERIAL	The Base Frame will be made of Pressed mild steel C Channel of minimum 100x50x5mm Griwith 2'6"x 2'6" intervals.	
STRUCTURALST	EEL	
TYPE	50x50x1.6mm Square and 80x40x1.6mm Rectangular Tubes for Super Structure (Make- JSW)	
Flooring		
MATERIAL	2 mm thick Vinyl flooring over the 18mm thick water proof Bison panel Boards supported or Base frame.	
Structure Paint		
MATERIAL	Oil Paint With one coat Primer, Two coats Enamel paint (Gun paint) for all required components of the entire Structure (Interior & Exterior)	
Table &Chair		
Material	Counter Table 3'Length x 2'Width x Height 2.5' & 1 no Slide Key board drawer with lock Foam Chair with Steel Hands	
Tensile Fabric		
Material	Awnings rolling Shadow (12'0"x 5'0") 650GSM Tensile Fabric.	
TOP DOME		
MATERIAL	1'0"x 1.2 mm thick Galvanized Iron Sheets (, GSM 110)	
ROOFING		
MATERIAL	1.2mm GI sheets (GSM 110)	
TOP FRAME		
MATERIAL	80x40x1.6mm Rectangular Tubular Gl pipes (GSM 110)	
STIFFENER TOP	PRI III IN INCOME	
MATERIAL	25x50x1.6mm & 25x25x1.6mm GI Tubular pipes (GSM 110)	
HOOKS		
MATERIAL	Required GI Hooks (GSM 110) shall be provide for lifting purpose	
EXHAUST FAN		
MATERIAL	150MM, 1400 rpm, 50 HZ MAKE	

Design Parameters for Prefabricated Milk Parlor

- 1- Dead LoadIs Taken AsPerIs875(Part1)
- 2- Live LoadIsTakenAsPerIs875(Part2)
- 3- Factors of Safety Is Also Taken
- 4- EarthquakeZone3asPerls1893(Part1)
- 5- BasicWindSpeedforStructureIsConsiderAsPerIs875 (Bart3)

TECHNICALSPECIFICATION-PREFABRICATED MILK PARLOUR for 10×10

STRUCTURE DESCRIPTION – The walls are made of 50 mm thick with Galvanizing Iron sheet corrugated panels and Coated with Oil paint one coat primer +Two coats Enamel paint. The walls are fire retardant. It includes a complete steel structure, 8mm water proof Bison panel Boards False Ceiling, GI Rolling Shutter , Electrical Fittings, 1mm Vinyl Flooring over the 18mm thick Bison panel Boards supported on 100x50x5 mm MS –C Channel , Glass racks, and Counter Furniture, with clear 8' 6" height Eves portion on either side slope, includes Top Dome.

	PREFABRICATED MILK PARLOUR SPECIFICATION	
PRODUCT DESCRIPTION	PREFARBICATED MILK PARLOUR	
STRUCTURE SIZE	Structure height (except foundation/Basement structure)-9ft. height (i.e. Bottom (excluding 6" legs) to Ridge roof portion), Total structure 10'0" (Length o/o) X 10'0" (Width o/o) x 8' 6"(Height, FFL to Roof Eves portion)	
SIDE WALLS		
MATERIAL	Each wall consists of 50mm sandwiched with 8mm thick Bison panel Boards (Water proof) wall cladding over the 1mm thick Corrugated Galvanized Iron sheet panels.	
GLASS RACKS		
MATERIAL	12 mm toughened glass racks (48 sft) needs to provide.	
ROLLING SHUTTER	LOO Y 2	
MATERIAL	Rolling Shutters of required size 10'0"x8'0" made out of guaranteed 20 gauge X 3mm thick mild steel lathes of convex corrugation type plates with interlocking arrangements by means of new pipes load with high tensile coils type spring made of strong continents pulling hooks, handles with all fittings accessories in best workmanship including to cover the same gauge, the entire shutter and cover is to be painted with one thick coat of primer Two coats of Enamel paint.	
ELECTRICAL FITTIN	GS	
ITEMS	Electrical system should be carried out with a capacity of 250 volts, 50hz, Single phase. 22 watt LED Panel Lights (0'8"- 4Nos), Concealed Wiring running through the PVC conduit pipes with required wire cables 1.5sq.mm,2.5sqmm,4sqmm,, Socket Boards 6-amp (6 Modular - 2nos), 16amp Socket Switch Boards (3 Modular - 2 Nos),32amp MCB Control Switch Board (1 No), 10Amps Socket Switch Boards (1 No), ELCB-IN -DV & Sub meter (1No),400mm Ceiling Fan, MCB Box, DB Box, Single phase Submeter, Spot lights (5 watt - 12nos), Outside Electrical meter Cabin (1No)	
FALSE CEILING		
Material	8mm thick Bison panel Boards False Ceiling	
- Washing		
7.	J.V.	

STRUCTURE BAS	SE FRAME	
MATERIAL	The Base Frame will be made of Pressed mild steel C Channel of minimum 100x50x5mm Griwith 2'6"x 2'6" intervals .	
STRUCTURALST	EEL	
ТҮРЕ	50x50x1.6mm Square and 80x40x1.6mm Rectangular Tubes for Super Structure (Make-JSW)	
Flooring		
MATERIAL	2 mm thick Vinyl flooring over the 18mm thick water proof Bison panel Boards supported on Base frame.	
Structure Paint		
MATERIAL	Oil Paint With one coat Primer, Two coats Enamel paint (Gun paint) for all required components of the entire Structure (Interior & Exterior)	
Table &Chair		
Material	Counter Table 3'Length x 2'Width x Height 2.5' & 1 no Slide Key board drawer with lock Foam Chair with Steel Hands	
Tensile Fabric		
Material	Awnings rolling Shadow (10'0"x 5'0") 650GSM Tensile Fabric.	
TOP DOME		
MATERIAL	1'0"x 1.2 mm thick Galvanized Iron Sheets (, GSM 110)	
ROOFING		
MATERIAL	1.2mm GI sheets (GSM 110)	
TOP FRAME	Outline Patrician Control of the Artist Control of the Control of	
MATERIAL	80x40x1.6mm Rectangular Tubular GI pipes (GSM 110)	
STIFFENER TOP	\$500 F 100 P 1	
MATERIAL	25x50x1.6mm & 25x25x1.6mm GI Tubular pipes (GSM 110)	
HOOKS		
MATERIAL	Required GI Hooks (GSM 110) shall be provide for lifting purpose	
EXHAUST FAN		
MATERIAL	150MM, 1400 rpm, 50 HZ MAKE	

Design Parameters for Prefabricated Milk Parlor

- 1-Dead Loadis Taken AsPeris875(Part1)
- Live LoadIsTakenAsPerIs875(Part2) 2-
- Factors of Safety Is Also Taken 3-
- 4-
- EarthquakeZone3asPerIs1893(Part1)
 BasicWindSpeedforStructureIsConsiderAsPerIs875 (Part3) 5-

TECHNICAL SPECIFICATIONS

Visi Cooler (single Door) -375 Ltrs, Qty 290 No.

S. No	Parameters	Requirement
Α	Preferred Make	Standard Make
1	Capacity (in Ltrs)	375Ltrs (+/- 10%)
2	Door	Toughened Glass
3	Warranty	1 year Min.
4	No.of shelves& door	04 shelves with single door
5	Temperature Range	+2°C to+8°C degree
		Centigrade.
6	Temperature Control	Automatic
7	Power supply (V/Ph/Hz)	220 v to 240 v / 1 Phase / 50
		Hz with inbuilt stabilizer
		feature
8	Cooling Performance	Direct Cool Technology
9	Insulation Material (Type &	High Density Polyurethane
	Thickness)	Foam-40 mm Thickness
10	Castor Wheels	To be Provided
11	Door Lock Facility	To be provided
12	Refrigerant& Compressor	Govt Approved Refrigerant
		gas with compressor standard
		make ISI approved + having
		local R&M facility
13	Internal Lighting	To be provided
14	Branding of Visakha Dairy on	To be provided as per the
	Two sides by Vinyl Plasting	Artwork of Visakha Dairy

TECHNICAL SPECIFICATIONS Chest Cooler / Deep Freezer – Hard Top 300 Ltrs, 290 No.

S. No	Parameters	Requirement
Α	Preferred Make	Standard Make with 5 star
		rated ISI approved
1	Capacity (in Ltrs)	300 Ltrs (+/- 10%)
2	Door & Inner cabinet	Hinged, Hard Top, Single
		Door, High Density PUF
		insulated
		Inner cabinet embossed
3	Warranty	4 years Min.
4	Temperature Range	Chest Cooler Mode: +8° C to
		-26° C
5	Temperature Control	Automatic
6	Power supply (V/Ph/Hz)	220 v to 240 v / 1 Phase / 50
		Hz with inbuilt stabilizer
		feature
7	Cooling Performance	Direct Cool Technology
8	Insulation Material (Type &	Min. 65 mm thickness
	Thickness)	polyurethane Foam
9	Castor Wheels	To be Provided
10	Door Lock Facility	To be provided
11	Refrigerant & Compressor	Govt Approved Refrigerant
	50.00	gas with compressor standar
		make ISI approved + having
		local R&M facility
12	Branding of Visakha Dairy on	To be provided as per the
	three sides with Vinyl Plast	Artwork of Visakha Dairy

3. V. 20.08.25

TECHNICAL SPECIFICATIONS

Horizontal Deep Freezer – Glass Top 200Ltrs, 290 No.

S. No	Parameters	Requirement
А	Preferred Make	Standard Make with 3 star
		rated ISI approved
1	Capacity (in Ltrs)	200Ltrs (+/- 10%)
2	Door & Inner Cabinet	Glass Top, Sliding Door, High
		Density PUF insulated
		Inner cabinet embossed
3	Warranty	4 years Min.
4	Temperature Range	-18° C to -26° C
5	Temperature Control	Automatic
6	Power supply (V/Ph/Hz)	220 v to 240 v / 1 Phase / 50
		Hz with inbuilt stabilizer
		feature
7	Cooling Performance	Direct Cool Technology
8	Insulation Material (Type &	Min. 60 mm thickness
	Thickness)	polyurethane Foam
9	Castor Wheels	To be Provided
10	Door Lock Facility	To be provided
11	Refrigerant& Compressor	Govt Approved Refrigerant
		gas with compressor standard
		make ISI approved + having
		local R&M facility
12	Branding of Visakha Dairy on	To be provided as per the
	three sides with Vinyl Plast	Artwork of Visakha Dairy