



**BUNDELKHAND SAHAKARI DUGDH SANGH MARYADIT**

**SIRONJA, SAGAR (M.P.) 470004**

AN ISO 9001 : 2015 Certified Organization

E-mail: sanchimccsagar@gmail.com

**Ref No: 317/BKDS/IM/2022**

**Dated: 30/09/2022**

## **E-Tender Notice**

Bundelkhand Sahakari Dugdh Sangh maryadit, Sagar is a milk union of MP State Cooperative Dairy Federation Ltd. (MPCDF), Dugdha Bhavan, Habibganj, Bhopal, an apex cooperative organization in Madhya Pradesh, invites Tender for “**Supply Of INSULATED STAINLESS STEEL ROAD MILK TANKER BARREL WITH TWO COMPARTMENTS capacity 9KL AND GHEE STORAGE TANKS CAPACITY 2KL,**” strictly adhering to the terms and conditions prescribed in the tender document.

The cost of tender document is Rs.1000/- (Rupees One Thousand Only).

The tender document can be obtained from the site of MP e-portal [www.mptenders.gov.in](http://www.mptenders.gov.in) on remitting online payment of the cost. The details relating to the tender can also be referred at MPCDF website [www.sanchidairy.com](http://www.sanchidairy.com) & [www.sanchisagar.com](http://www.sanchisagar.com).

### **Key Information**

EMD required Online mode		Tender Fee (Rs)	Bid submission due date & time	Technical Bid opening Date & time	Financial Bid Opening Date & Time
<b>Rs.25,000 For Tanker barrel</b>	<b>Rs.20,000 For Ghee storage tanks</b>	1000/-	21.10.2022 4.00 pm	22.10.2022 4.00 pm	25.10.2022 11.00 am

**CHIEF EXECUTIVE OFFICER**

**Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar**  
**Main Dairy Plant, narsinghpur road, sironja, Dist.- sagar (M.P.) 470004**  
**Tender Document**

<b>Schedule I</b>	General Terms and Conditions (Page No. 3 to 7)
<b>Schedule II</b>	Technical Specifications (Page No. 8 to 12 & 13)
<b>Schedule III &amp; IV</b>	Mandatory Declaration Forms (i) Form - A (Page no.14) (ii) Form - B (Page no. 15)
<b>Schedule V</b>	Price Bid – Form 'C' (Page No. 16)
<b>Last date and time of purchase of tender form</b>	21.10.2022 up to 3:00 PM
<b>Last date for online upload of Tender Form</b>	21.10.2022 up to 4.00 PM
<b>Venue for submission of Tender documents:</b>	
<b>(i) Price bid online (mandatory)</b>	(i) Online at <a href="http://www.mptenders.gov.in">www.mptenders.gov.in</a>
<b>(ii) Technical details bid online and also submit physically at</b>	(ii) Office of Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar Main Dairy Plant, narsinghpur road, sironja, Dist.- sagar (M.P.) 470004
<b>Date &amp; Time of Opening Technical Bid and EMD</b>	22.10.2022 at 04.00 PM
<b>Date &amp; Time of Opening Financial Bid</b>	25.10.2022 at 04:00 PM
<b>Venue of bids opening</b>	Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar Main Dairy Plant, narsinghpur road, sironja, Dist.- sagar (M.P.) 470004
<b>Cost of Tender Form</b>	Rs. 1,000/- (Rupees One Thousand only)
<b>EMD</b>	RS. 25000/- for tanker barrel and 20000/- for ghee storage tanks.
<b>Contact person for queries</b>	Mr. B.S. Gehlot Mob:- +7879644802 Mr.Jitendra Gehlot Mob:- +919407452890 Bkdsim789@gmail.com

**Chief Executive Officer**

# **SCHEDULE - I**

## **General Terms & Conditions of Tender**

Bundelkhand Sahakari Dugdh sangh Maryadit, Sagar is a union Of MP State Cooperative Dairy Federation Limited (MPCDF), Dugdha Bhavan, Habibganj, Bhopal (MP) invites online tenders through MP e-procurement portal [www.mptenders.gov.in](http://www.mptenders.gov.in) from manufacturers / or their authorized dealers for **Supply Of INSULATED STAINLESS STEEL ROAD MILK TANKER BARREL WITH TWO COMPARTMENTS CAPACITY 9KL AND GHEE STORAGE TANK CAPACITY 2KL** at dairy plant Sagar adhering to the quality benchmarks and technical specifications prescribed in the tender.

The CEO, Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar solely reserves the rights to accept or reject, partially or fully, any or all tenders without assigning any reasons thereof.

### **1.0 DECLARATION :**

1.1 Mere submission of a bid by a tenderer itself implies that he/she has read all the instructions, terms and conditions stipulated in the tender and has completely made himself / herself aware of scope, quality & technical specifications of INSULATED STAINLESS STEEL ROAD MILK TANKER WITH TWO COMPARTMENTS CAPACITY 9KL AND GHEE STORAGE TANK CAPACITY 2KL with technology/features, supplies to be made at the defined destinations and, have fully satisfied himself / herself with all related bindings that were expected from him / her through conscious participation.

### **2.0 EMD & RATE VALIDITY PERIOD :**

2.1 EMD should be submitted online only and attach copy of proof for payment of EMD in technical bid.

#### **2.2**

**MSME industries of The Madhya Pradesh State** will be exempted from payment of the EMD and tender fee of the tender. MSME certificate should be of relevant category of supplies/materials/works. (MSME Certificate to be uploaded online mandatory)

#### **2.3**

Any tender which is not accompanied by Earnest Money deposit are liable to be rejected. Earnest money deposit of unsuccessful tenderers will be returned within 90 days from the date of opening of the tender. The earnest money deposit of the successful tenderers will be released on completion of supply/work as the case may be within the stipulated period.

2.4 No interest will be paid on the earnest money for the period during which (the EMD) lies in deposit with Bundelkhand Sahakari Dugdh Sangh. Maryadit.

- EMD may be forfeited:
  - If successful Bidder/supplier fails/denies to perform work
  - If any bidder/supplier withdraw its bid during the bid validity period

### **3.0 TENDER SUBMISSION :**

3.1 A tenderer will not submit more than one tender. No Individual or firm shall be allowed

to submit more than one tender under different names.

- 3.2 The tenderer will ensure to clearly indicate his / her position in the bidding firm in signing the tender and related documents.
- 3.3 The Bidder should possess a valid GST registration certificate, PAN income and income tax return of previous two years. (2019-20,2020-21)
- 3.4 The tenderer has to submit Earnest Money Deposit (EMD) of Rs. 25,000/- (twenty five thousand only) for tanker barrel and Rs. 20000/- (twenty thousand only) for ghee storage tanks online only. In no case the other modes of EMD deposition would be entertained if submitted physically by any bidder.
- 3.5 The tenderer will have to submit the technical bid papers online only.

#### **4.0 OTHER PRE-REQUISITES :**

- 4.1 The tenderer should clearly indicate their mailing address, telephone, mobile, fax, e-mail, PAN and GST number. Any change in the address should immediately be communicated to the **CEO, Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar** for exchanging future correspondence.
- 4.2 Negligence or carelessness on the part of the tenderer in filling the tender form / price / quote etc. shall not lend him / her any rights to withdraw from the tender once it is opened.
- 4.3 The tenderer shall submit the tender in the prescribed form only. Conditional tenders, in any case, are liable for outright rejection.
- 4.4 The tenderer will ensure to seal & sign at the bottom of each page of the tender document in token of their acceptance to the terms and conditions of the tender.
- 4.5 The tenderer cannot sublet or assign wholly or partially the approved supply order to any other party/parties. In any case, if it is found so, then the assigned supply order will immediately be cancelled and the party will be solely liable for black listing by **Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar**.
- 4.6 A copy of manufacturing license is to be attached with other technical bid documents of tender. The authorized dealers / channel partner etc. dealing with the item will have to attach a copy of authorization certificate of the concerning manufacturer.
- 4.7 The tenderer will have to provide all the details of his/her unit in the forms given at Schedule-III.

#### **5.0 EARNEST MONEY DEPOSIT (EMD) :**

- 5.1 Any tender not accompanied with EMD shall be liable for rejection. Earnest Money Deposit of unsuccessful tenderers will be returned from the e procurement side automatically as per the MP e tender norms.

- 5.2 The EMD of the successful tenderer will be released only on completion of supplies, testing and warranty thereby covering replacement and after one year of rate validity period.
- 5.3 No interest will be paid on the Earnest Money for the period during which (the EMD) lies in deposit with the **CEO, Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar.**

## **6.0 PRICES:**

- 6.1 The tenderer is required to quote price of Supply Of Insulated stainless steel horizontal milk storage tank (FOR basis Main dairy plant, Sagar)
- 6.2 Correction of errors, if any, in the tender document should be duly followed with initials/signature of the tenderer / firm at the places of every such correction made.
- 6.3 The prices offered by the tenderer should be firm and free from all anticipated escalations. In the dare validity period of one year for the date of tendering of opening of tender.
- 6.4 The lowest rate shall not be the only criteria in particular for awarding the tender until the supplier satisfies the stakeholder specifications and requirements.
- 6.5 After successful opening the tender, rates will be finalized and approved of rates will be given by Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar within 30 days.

## **7.0 MODE OF DISPATCH:**

- 7.1 The Supply Of Insulated stainless steel horizontal milk storage tank to be supplied by successful tenderer shall be dispatched to the main dairy plant, sagar under intimation to the purchaser with proper carrying to avoid damages during transit.
- 7.2 Wharfage / demurrage etc. on account of incorrect or delayed dispatch of material of documents shall be the responsibility of supplier and shall be recovered from the bill.
- 7.3 Delivery schedule: However, the Supply Of Insulated stainless steel horizontal milk storage tank should be supplied in the stipulated time which shall be within **one months** from the date of purchase order.
- 7.4 The supplier shall bear the insurance charges of the equipments during transit.

## **8.0 LIQUIDATED DAMAGES:**

- 8.1 If for any reason the successful tenderer refuses to accept purchase order / fails to supply as per purchase order / backs out at a later date then the respective milk union(s) reserve the right to cancel the order and make purchases from other available alternate sources, at the risk and cost & expenses of the defaulting tenderer supplier and supplying firm could be blacklisted for all future dealings. Also the EMD/Security deposit would be forfeited by **Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar.**

- 8.2 Once firm delivery schedule is fixed then it shall be strictly adhered to by the supplier. In case of supplies and services are not fulfilled as per the schedules, the liquidated damages may be charged on the goods/services not so delivered as under.

No.	Delay	Penalty
1	Up to 15 days	1% the Purchase order value.
2	Between 16 to 30 days	2% Purchase order value
3	Beyond 30 days	Up to 5% the Purchase order value.

- 8.3 After supply of the tanks, the supplier should ensure that the Leak proof trials will be done within 07 days of the supply by the expert service engineer.

#### **9.0 MATERIAL DESCRIPTION:**

- 9.1 Specifications of the Supply Of Insulated stainless steel road milk tanker with two compartments are given in Schedule-II. If in case any amendment required will be loaded in at MP tender's website [www.mptenders.gov.in](http://www.mptenders.gov.in) and official website [www.sanchidairy.com](http://www.sanchidairy.com)

#### **10.0 INSPECTION:**

- 10.1 Milk tanker after delivery are subject to inspection at dairy plants before acceptance. If tanker are rejected due to any defect, deficiency transit damage or wrong supply, the report of our inspector in this respect shall be final and no correspondence on the subject would be entertained. The rejected Tanks should be removed from our premises by the tenderer within 15 days after receipt of our inspection report failing which the same shall be returned to the supplier at his risk and expenses or disposed off in auction and the proceeds, if any, less expenses shall be credited to the suppliers account.

#### **11.0 PAYMENT:**

- 11.1 90% payment shall be released on safe receipt of Insulated stainless steel road milk tanker barrel with two compartments capacity 9KL at site subject to acceptance after inspection by the concerned section/department at dairy plant sagar within 20 days and rest 10% payment will be released after one year from the date of commissioning.

#### **12.0 AGREEMENT:**

- 12.1 If the successful tendering firm / its authorized dealers commit breach of any of the conditions of tender even at a later date then the CEO, Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar reserves the right to cancel the award and authorize to purchase the material from other sources at the risk of the firm.

#### **13.0 DISPUTE ARBITRATION & FINAL AUTHORITY:**

- 13.1 It should be clearly understood that in the event of a successful tenderer failing to accept or / and execute the supply order, then decision of the CEO, Bundelkhand Sahakari Dugdh Sangh Maryadit, Sagar in this respect will be final and binding on the tenderer. For all disputes, the venue shall be at Sagar, MP.
- 13.2 It should be clearly understood that once agreement is executed, the successful tenderer then in the event of the successful tenderer failing to accept and execute the work order or any dispute arising thereof, then the content thereof shall be referred to the Arbitrator as per the Arbitration Act, 1996 and the award shall be at the discretion of the arbitrator.
- 13.3 For all disputes, the venue of the jurisdiction shall be at Sagar, MP.

Chief Executive Officer  
Bundelkhand Sahakari Dugdh Sangh  
Maryadit, Sagar

Agreed to above terms & conditions of the tender

Signature & Seal of Tenderer

## **SCHEDULE – II**

### **(A) TECHNICAL SPECIFICATION FOR INSULATED STAINLESS STEEL ROAD MILK TANKER BARREL WITH TWO COMPARTMENTS**

#### **0. FOREWORD**

0.1 This Indian Standard (First Revision) was adopted by the Indian Standards Institution on 30 July 1976, after the draft finalized by the Dairy Equipment Sectional Committee had been approved by the Agricultural and Food Products Division Council.

0.2 The road milk tankers are used to transport by road pre-cooled milk in bulk form. The tankers are designed to be mounted on trucks or built on a semi-trailer. Pre-cooled milk is held in these tankers within the required temperature limits for long hauls. The capacity and the type of tanker has to be decided on the basis of the volume of the milk to be moved, the distance to be covered, the weather condition and the road regulations.

0.3 The overall dimensions of the road milk tanker with accessories shall not in any way infringe the local transport authority regulations in force from time to time.

0.4 This standard covers the tanks made from stainless steel only. Another standard for tanks made of different materials may be formulated later when sufficient data on their suitability are available.

0.5 This standard contains clauses 6.3.1, 8.6, 11.2 and 11.3 which call for agreement between the purchaser and the supplier.

0.6 This standard was first issued in 1963. The various provisions of that standard have come under review of the Dairy Equipment and designs due to increased usage of road milk tankers in the country. The present revision has been taken up with a view to bringing the standard up to-date. In this revision, typical figures and dimensions of road milk tankers have been included, most desirable capacities have been specified and the various requirements have been made more elaborate. While preparing this revision, Amendment No.1 to IS : 2492-1963 has also been taken into consideration.

0.7 For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS: 2-1960\*. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

#### **1. SCOPE**

1.1 This standard prescribes the requirements of tanks and fittings for road milk tankers with inner tanks fabricated from stainless steel.

1.1.1 This standard does not cover specification for the truck chassis or semi-trailer, its running gear or its accessories or any parts thereof.

#### **2. GENERAL DESCRIPTION**

2.1 The tanks shall consist of the inner vessel, insulation outer casing, fittings and mountings, and supports for mounting the tank on the truck chassis.



### 3. CAPACITY

3.1 The nominal brimful capacity of rigid truck chassis-mounted tanks shall be 9000 liters with double compartment each compartment capacity 4500 liters.

### 4. SHAPE

4.1 Inner vessel and outer casing shall be of horizontal cylindrical, elliptical shape with dished or conical ends. The mountings should be such that each compartment shall have a, positive slope towards its outlet for ensuring complete drainage of the contents from the compartment.

### 5. DIMENSIONS

5.1 The typical dimensions and general arrangement of road milk tankers with double compartments are given below in Fig.

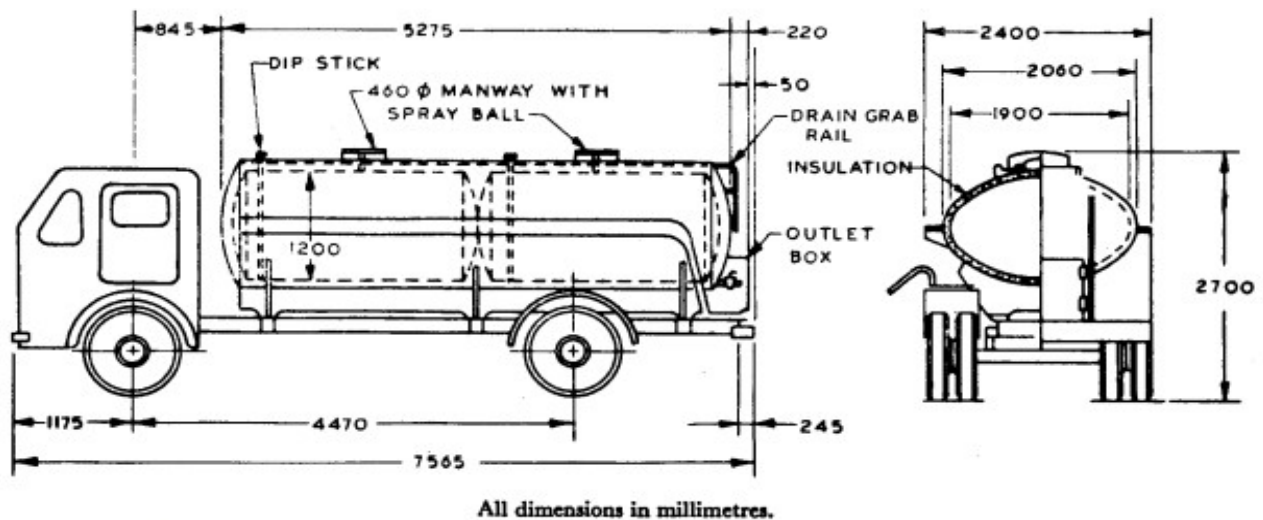


FIG. 3. TRUCK CHASSIS-MOUNTED ROAD MILK TANKER WITH DOUBLE COMPARTMENT

5.2 Also the typical dimensions and general arrangements of Truck chassis are taken physically & verified at dairy plant Sagar from 10:00am to 05:30pm by the bidder.

### 5.3 Vehicle details

Registration number MP07GA3429

Make- TATA MOTORS

Model- LPT 1613/48

Year- 2012

### 6. MATERIAL

6.1 The inner and outer vessel, manhole rim, manhole door, outlets and outlet valves, pressure and vacuum relief valves and internal ladder, if any, shall be made of stainless steel of Grade 07Cr18Ni9 of IS: 6911-1972\*.

6.1.1 The pressure and vacuum relief valves may also be made of rubber

conforming to the requirement prescribed in 6.4.

6.2 The external ladder, tank supports, lifting hooks, hinges, bolts and nuts, etc, should be made from structural steel (see IS: 226-1975t).

6.3 Insulation - The insulation may be of glass wool or of plastic foam material or of any other suitable insulating material. However, the quality and thickness of the insulating material shall be such as to prevent in 24 hours a temperature-rise of not more than 2°C in the tank full of water when the difference between the temperature of water and that of the atmosphere is not more than 35°C. The insulating material should not be affected if the tank is sterilized by steam. The above temperature-rise shall not take into consideration the sensible heat that may be stored in the empty tank at the time of filling. Before recording the temperature, the water shall be gently agitated to make the temperature uniform within the tank.

6.3.1 The material for insulation shall be as agreed to between the purchaser and the supplier.

6.4 Material used for sealing shall be rubber of non-toxic, stable and nonabsorbent quality and shall have smooth surface and shall not deteriorate when in contact with milk and cleaning agents. The rubber used should preferably be acrylonitrile butadiene copolymer (NBR) of type B3 or polychloroprene of type C3 of IS: 6450-1971\*.

## **7. THICKNESS**

7.1 The thickness of the stain less steel used for outer vessel shall not be less than 3 mm and the thickness of stainless steel for inner vessel shall not be less than 2 mm.

## **8. FITTINGS**

8.1 Vent - One or two holes drilled in the outer vessel preferably at the bottom to act as breather vent for air temperature in between the inner and outer vessel to provide protection during expansion or contraction according to temperature variations.

8.2 Manhole -A circular top manhole of a diameter not less than 450 mm shall be provided for each compartment. The manhole cover shall be hinged to manway rim and be of quick-release type. The cover shall be fitted with pressure and vacuum relief valves which are of easily cleanable type. The manhole shall also be provided with a dust cover of hinged and quick-release type. The dust cover shall be provided with a locking device.

8.3 Tank Supports - These shall be designed to suit the truck chassis shall be welded on either side of the tank for anchoring the complete tank to the supports of truck chassis.

8.4 Outlets-One outlet of diameter 63.5 mm (see IS: 3382-1965) shall be located at the bottom of each tank compartment with the discharge pipes of stainless steel with sufficient slope ending in 63.5 mm stainless steel two way valve of sanitary design ( preferably flanged type on one end and having union and liner on another ). Outlet valves shall be suitably housed in stainless steel boxes with padlock doors. Arrangements shall also be made for drainage of water from the boxes.

8.5 Cleaning Devices - Each compartment should have cleaning devices, capable of cleaning the entire inside of the tank. These may be of spray ball or rotating turbine type in sanitary construction.

## **9. CONSTRUCTION**

9.1 The inner vessel shall be of welded construction with all inner welds ground smooth and polished to sanitary dairy finish. All corners shall have a radius of not less than 35 mm (except the connection points between the inner and outer tanks at manhole, cleaning device, etc.) and ends other than those dished to shell, which shall have a radius of 6 mm. The ends shall be sufficiently stiffened in order to Cole with the braking impacts. Adequate locking shall be provided between the inner and the outer vessel to prevent relative movement between the inner and the outer vessels.

9.2 In case of non-fireproof insulating material being used, the welding of the outer vessel, when carried out in position at the time of assembly, should be done with special precaution so that the insulating material is not damaged. This may be done by suitable asbestos or fiber glass or other fireproof insulating materials with suitable thicknesses backing up the welded positions.

9.3 The inner vessel and all attachments made from stainless steel shall preferably be welded by the inert gas arc welding process using argon as the shielding gas. The filler rods and the bare electrodes for this process shall conform to grade S-Bo1 of IS: 5856-1970\*.

## **10. FINISH**

10.1 All internal welds of inner vessel shall be ground smooth and all internal surfaces polished to a smooth finish.

10.2 All welds of the outer casing, wherever accessible, shall be ground. Welds on tank supports shall be cleaned. All surfaces shall be painted with an anti-rust primer, using non-corrosive filler where required. Two final coats of synthetic enamel paint shall be applied on the outer casing. The color of the paint shall be as approved by the purchaser.

10.3 All the welds on the outside surface of the inner vessel shall be suitably descaled.

10.3.1 Inside of the outer casing shall be given proper anticorrosive treatment. The outer surface of the inner tank should also be given an anticorrosive treatment before applying the insulation.

## **11. TESTS**

11.1 The inner vessel after grinding the welds and finishing the surface prior to the application of insulation shall be tested for water tightness by subjecting it to a hydraulic pressure of 34 kPa\* (0.35 kgf/cm<sup>2</sup>) for 5 minutes.

11.2 Radiographic test at the joints may be carried out as agreed to between the purchaser and the supplier (see IS: 1182-19671 and IS: 4853-1968:).

11.3 The quality of the welds shall be tested by the dye penetration method (see IS: 3658-1966) and the acceptance limits may be as agreed to between the purchaser and the supplier.

## **12. MARKING**

12.1 The tank shall be marked legibly and permanently with the following

particulars:

- a) Manufacturer's name or trade-mark or initials
- b) Manufacturer's identification
- c) Capacity of the tank.

12.1.1 Each tank may also be marked with the ISI Certification Mark. NOTE - The use of the ISI Certification Mark is governed by the provisions of the Indian Standards Institution (Certification Marks) Act and the Rules and Regulations. made thereunder. The ISI Mark on products covered by an Indian Standard conveys the assurance that they have been produced to comply with the requirements of that standard under a well-defined system of inspection, testing and quality control which is devised and supervised by ISI. and operated by: he producer. ISI marked products are also continuously checked by ISI for conformity to that standard as a further safeguard. Details of conditions under which a license for the use of the ISI Certification Mark may be granted to manufacturers or processors, may be obtained from the Indian Standards Institution.

## **(B) TECHNICAL SPECIFICATION FOR GHEE STORAGE TANKS**

### **FUNCTIONAL REQUIREMENTS -:**

Ghee made in the ghee boiler, would be transferred in this tank for storage and settling of burnt SNF residues.

**DESIGN REQUIREMENTS -:** Capacity: 2000 L with at least 100 mm allowance in depth.

**Constructional Features:** The tank should be of double walled, jacketed and sanitary design.

**Equipment Description:** Ghee Storage

**Tank vessel capacity:** 2000Ltr.

**Working Design & Manufacturing:** Good Manufacturing Procedure and Good Engineering Practice.

**Design Condition:** Shell Jacket Design

**Temperature:** 95Deg.C 95Deg.C

**Working pressure:** Atmospheric Atmospheric

**Hydro Test Pressure:** Water fill-up Water Fill-up

**Dye penetration test:** 100% of all welded joints.

### **Vessel Configuration:**

**Type:** Vertical, cylindrical, Jacketed, bottom conical end and top openable cover, with steam sparging and water sprinkling arrangement.

### **Material Construction:**

Inner Shell:	SS-304
Inner/Outer:	SS -304
Inner Bottom Cone:	SS -304
Jacket Shell:	SS -304
Jacket Bottom cone:	SS -304
Sprinkler pipe:	SS -304, Pipe,25.4mm
Nozzle connection:	SS -304, Plate flanges.
Union lifting lug:	SS -304
Leg support:	SS -304

### **Thickness: -**

Inner shell:	2.0 mm
Inner/Outer Top cover :	2.0 mm
Inner Bottom cone:	2.5 mm
Jacket shell:	2.0 mm
Outer Bottom cone:	2.0 mm\

### **Vessel Attachment/Attachments**

Supports:	Round leg from SS schedule 40 pipe with base plate and ball feet.
Leg sizes:	80NB Schedule 40 with cladding.
No of legs:	4.0 No
Lifting lug on Top:	2Nos x 12mm Thick.

### **Surface Finish**

Internal:	Original 2B Mill Finish or Material Polished to 150Grit.
External:	Original 2B Mill Finish or Material Polished to 150Grit.
Inside weld Joint:	To be ground smooth & Flushed and Finish Material Polished to 150Grit.
Outside Weld Joint:	To be ground smooth Finish Mat. Material Polished to 150Grit.

### **Accessories to be supplied with tank**

1. SS304 plug valve with one end flange and other end union connection. -01No
2. Angular Valve and ball valve-01No
3. Drain valve-01No

## **SCHEDULE – III**

### **Technical Bid**

(Details of tenderer to be submitted along with the offer)

#### **Form – A**

I/We hereby furnish following particulars about our units:

1. Name of the Unit : M/s
2. Address of the Unit : 1. Office  
Factory  
2.
3. Name with designation of Other person authorized to Sign the documents on Behalf of the unit, if any (Authority letter should be Produced)
4. Telephone Nos. Office and Mobile :
5. Particulars of the Registration (attach photocopy)  
Certificate Issued by the competent authority  
(Registration No. & Date) GST No. .... Dated.....
6. GST No. .... Dated.....  
(Attach photocopy)
7. PAN Number  
Permanent Account Number  
- Income Tax) (Attach photocopy)
8. Whether the unit or sister concerned unit or any : Yes/No  
Unit of their Proprietorship or Partnership, if any has been  
blacklisted/debarred or penalized by any Central or State  
Government/Organization at any time.
9. If the reply is 'Yes' when & why :  
Give reasons in details  
:
10. Please attach copy of last 2 years' :  
Audited Income Tax Return
11. EMD detail (\_\_\_\_\_) Amount ---  
Date \_\_\_\_\_ Bank \_\_\_\_\_

**Signature & Seal of the Tenderer**

**Form – B**  
**SCHEDULE – IV**  
**Technical Bid**

(Details of tenderer to be submitted along with the offer)  
(To be filled in by the tenderer)

**I/we hereby furnish following particulars about our unit**

- 1. Manufacturing facility :**
- 2. Type of specification of the Plant :**
- 3. If the unit earlier did any business  
In the past 3 years, attach PO :**
- 4. List of current clients :  
(Preference to State Dairy Coop.,  
Government Dairy & other Dairy  
Companies)**
- 5. Are you supplying/have supplied same material :**
- 6. to some other State Cooperative Dairies? If yes, to  
whom & when? Attach PO and  
Commissioning report.**
- 7. Supplier shall mention to schedule he abides i.e. :  
Schedule II, schedule III and Schedule IV.**

I/We undertake that the information furnished in these tender documents is correct to the best of my/our knowledge and belief. Certified copy of the above documents is enclosed.

**Signature & Seal of the Tenderer**

**Form – C**  
**SCHEDULE – V**  
**PRICE BID**

(To be uploaded online only)

**Name of Work:** Supply Of Insulated stainless steel horizontal milk storage tank capacity 5KL

**1.** Supply Of Insulated stainless steel road milk tanker barrel with two compartments capacity 9KL(1 no) and Ghee storage tank capacity 2KL (2nos)

Dispatched point(destinations)	Supply Of Insulated stainless steel road milk tanker barrel with two compartments capacity 9KL	Rate per tanker barrel & ghee storage tank inclusive all taxes and FOR basis (Rs in figures)	Rate per tanker barrel & ghee storage tank inclusive all taxes and FOR basis (Rs in words)
Bundelkhand Sahakari Dugdh Sangh Sagar(Main dairy plant, sagar)	<b>Supply Of</b> Insulated stainless steel road milk tanker barrel with two compartments capacity 9KL (1 Nos.)		
	Supply Of Insulated stainless steel ghee storage tanks capacity 2KL (2 nos.)		

**Signature & Seal of the Tenderer**





