

Bid Identification No. 514/CSS/TENDER-VOL-III/ 2026-2027/

E-TENDER CALL NOTICE

FOR

Stainless Steel Milk Can of 5 Liter capacity & 40 Liter capacity
Alu Milk can 40 Liter capacity for Dairy Co-operative society.



ESTIMATED TENDER VALUE: Rs. 4,75,000.00
ESTIMATED TENDER VALUE: Rs 3,30,00,000.00
ESTIMATED TENDER VALUE: Rs 21,00,000.00

C.S.S DIVISION , OMFED, BHUBANESWAR

**The Orissa State Cooperative, Milk Producers' Federation Ltd.
D-2, SAHID NAGAR, BHUBANESWAR-751 007.**

Ph No- 2546030/2540273/2540417, Email – cssomfed@omfed.com

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BOQ (AVAILABLE IN
DESIGNATED CELL)

e-Procurement Notice for Purchase of S.S Milk can & Alu Milk can

Bid Identification No. 514/CSS/TENDER/ Vol-III /2026-2027

1. OMFED invites e- Tender from reputed Manufacturing Units/ Traders / Suppliers for supply of Stainless Steel Milk can of 5 liter capacity. Stainless Steel Milk can 40 liter capacity & Alu Milk can 40 Liter capacity. e- Tender is invited online through 'e'-procurement of Govt. of Odisha web Portal <https://tendersodisha.gov.in>. The bidders should have the necessary portal enrolment with his own Digital Signature Certificate.

2. The bidders are required to submit bids for the following items.

Name of work	Estimated Cost (Rs)	Availability of Tender through online bidding at https://tendersodisha.gov.in		Date of opening (Techno-Commercial)	Period of Completion
		From	To		
S.S Milk Can 5 Liter capacity	4,75,000.00	03.03.2026 on 10.00A.M	23.03.2026 on 02.00P.M	24.03.2026 03.00 P.M	45 Days
S.S Milk can 40 Liter capacity	3,30,00,000.00				
Alu. Milk can 40 liter capacity	21,00,000.00				

3. Cost of Tender Paper Rs 11,800/- inclusive of GST 18% & EMD as specified in (Technical Bid Part-I) deposit through online portal at <https://tendersodisha.gov.in>.

4. Bid documents consisting of specifications, the schedule of quantities and the set of terms and conditions of contract and other necessary documents are available on Portal: <https://tendersodisha.gov.in>. The corrigendum/amendment to this notice if required shall be published only in the OMFED web site <https://www.omfed.com> and will not be published again in the newspaper.

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5. The tender paper cost / EMD and Photo Copy of **GST, PAN, Registration Certificate, Turnover Certificate, IT return & other documents as per DTCN** shall have to be attached on Portal: **<https://tendersodisha.gov.in>** within **10.00 AM of 03.3.2026 to 02.00 PM of 23.03.2026**
6. Non submission of tender cost of bid document and EMD within the period shall debar the party from participating in the online bidding system and his portal registration shall be cancelled.
7. **Techno- Commercial Bids received online shall be opened on 24.03.2026 at 03.00 P.M.** in OMFED Corporate office in the presence of the bidders. Bidders who participated in the bid can witness the opening of bids after logging on to the site through their DSC. If the office happens to be closed on the last date of opening of the bids as specified, the bids will be opened on the next working day at the same time and venue.
8. Co-Operatives, Govt. bodies, NSIC and MSME registered firms are exempted from submitting required EMD.
9. OMFED in its own interest may opt for any other procurement mode/system simultaneously along with this e-Tender process if required without assigning any reason thereof.
10. The Managing Director, OMFED reserves the right to accept/reject any or all the bids without assigning any reason thereof.
11. OMFED reserves the right to increase or decrease the quantity of the tendered items or period of delivery as per the requirement of the Federation.
12. Legal disputes if any concerning the required goods supplied & matters related thereto shall be subject to Jurisdiction of such court as exercising civil jurisdiction of Bhubaneswar only.

Managing Director

OMFED

ELIGIBILITY CRITERIA

Bidders enclosed the followings below required documents in the
Portal: <https://tendersodisha.gov.in> of Technical Bid.

1. Audited profit & loss account statement for the financial year, 2023-24 to 2024-25(two years).
 2. Turn over certificate for the financial year 2023-24 to 2024-25 (Two years).
 3. Copy of IT return for the financial year, 2023-24 to 2024-25 (two year).
 4. Annual Sales turn over should not be less than 10.00 lakhs during the financial year, 2023-24 to 2024-25
 5. Copy of GST Registration Certificate.
 6. PAN Number.
 7. Credentials in support towards supply of Milk Cans Alu .Milk can & SS Milk can during last five years
 8. Cost of EMD online should be deposited. Scan copy should be up loaded along with bid document
 9. Cost of EMD for SS Milk Can 5 liter.
 10. Cost of EMD SS Milk can of 40 liter
 11. Cost of EMD for Alu.Milk Can of 40 Liter .
 12. EMD hard copy must be submitted during submit of sample of Milk can.(Alu.Milk can & SS Milk can)
 13. Copy of 3B GST & GST-1 return for last three months.
 14. The bidder must hold a valid ISO 9001:2015 certification.
 15. The bidder must hold a valid ISO 14001:2015 certification.
 16. Bidder should submit valid OEM certificate with OEM turnover with OEM's GST & MSME Certificate.
 17. The bidder should submit work experience in interior execution and architectural design.
16. Performance Certificate issued by client are to be furnished.
- 17 Sign with Seal: The complete tender documents i.e. each page of the Tender document including all annexure (necessary required documents) should be duly signed with sealed.
- 18) Printed technical literature / catalogue
- 19) Duly filled in Manufacturer authorization letter(for authorized channel partner)
- 20)The bidder cannot stipulate any terms and condition of his own beyond the tender requirements.
21. The bid shall be rejected if not completed with tender requirement.
- 22.All statutory approval is within the scope of the bidder.

23. All the required documents relating to Technical bid must be submitted.

24) VALIDITY OF OFFER:

2 years from date of notification

**Signature of the bidder
Seal**

TECHNICAL BID (Part-I)

Tenders are invited from Manufacturing Units/ Traders/ Suppliers having minimum turnover as mentioned in the table below, for supply of SS Milk can 40 Litre capacity , Alu milk can 40 Liter capacity, & SS Milk can 5 litre capacity

Sl. No	Name of the Item	Total Quaantity required	E.M.D Amount (Rs)	Bidder Minimum Turnover (Rs)
01	Stainless Steel Milk Can 5 liter capacity.	1000	10,000.00	10,00,000.00
02	Stainless Steel Milk Can 40 liter capacity.	6025	9,90,000.00	2,00,000,00.00
02	Alu.Milk can of 40 Liter capacity	580	40,000.00	10,00,000.00

The OMFED reserves the right to increase or decrease the quantity of material & delivery period specified in the schedule of requirements without any change in unit price or other terms and conditions.

Signature of the Bidder)

TERMS & CONDITIONS

1.0 Eligibility and Qualification requirements: -

This invitation to bid is open to all eligible bidders.

2.0 FOR basis:

The quoted prices for the material shall be on FOR destination basis, inclusive of all taxes & duties, packing & forwarding charges, transportation, insurance and other incidental charges, unloading charges etc. as applicable.

3.0 Bid Security (Earnest Money Deposit) & Security Deposit (SD)

- (a) Bidders are to deposit the EMD amount in the e-tender portal <https://tendersodisha.gov.in>.
- (b) After completion of e-tender process, the bidders get their EMD amount from Govt. of Odisha e-tender portal.
- (c) **Successful bidders shall deposit a Security Amount as mentioned to the Omfed Account within 7 days of placing the purchase order, failing which the purchase order will be cancelled.**
- (d) The SD deposited shall not carry any interest and it will be refunded after successful execution of Purchase order and issue of “No Dues Certificate” from the concerned Plant Manager.

4.0 Period of validity of bids

Bids shall remain valid for **90 days after the date of bid opening**,

5.0 AWARD CRITERIA

The OMFED will consider awarding the contract to the successful bidder whose bid have been determined to be substantially responsive and have been determined as the lowest quoted bid, who is determined to be qualified for satisfactory performance of the contract.

6.0 OMFED RIGHT TO VARY QUANTITIES AT TIME OF AWARD.

The OMFED reserves the right to increase or decrease the quantity of material specified in the schedule of requirements without any change in unit price or other terms and conditions. After issuing order OMFED may also cancel the whole or part thereof depending on requirement of the material during the contract period.

7.0 PARTICIPATING IN THE BID IN THE E-PROCUREMENT PORTAL:

The Bidder intending to participate in the bid is required to register in the Portal with some information about the firm. This is a one-time activity for registering in Portal. During registration, the contractor has to attach a Digital Signature Certificate (DSC) to his / her unique user ID. The DSC used must be of appropriate class (Class II or Class III) issued from a registered Certifying Authority such as n-Code, TCS, and MTNL etc.

(Signature of the Bidder)

- a) To log on to the portal the Bidder is required to type his/her username and password. The system will again ask to select the DSC and confirm it with the password of DSC. For each login, a user's DSC will be validated against its date of validity and also against the Certificate Revocation List (CRL) of respective CAs stored in the system database. The system checks the unique ID, password and DSC combination and authenticates the login process for use of the portal.
 - b) The tender documents uploaded by the Tender Inviting Officer in the website www.tendersorissa.gov.in will appear in the section of "Upcoming Tender" before the due date of tender sale. Once the due date has arrived, the tender will move to the "Active Tender" Section of the homepage. Only a small notification will be published in the newspaper specifying the work details along with mention of the specific website for details. The publication of the tender will be for a specific period of time till the last date of submission of bids as mentioned in the 'Invitation for Bid' after which the same will be removed from the list of Active tenders. Any bidder can view or download the bid documents from the web site.
 - c) If the software application has the provision of payment of cost of tender document through payment gateways of authorized bankers by directly debiting the account of the bidders, bidders will be required to avail on-line payment.
- 7.1. The bidder intending to participate in the bid on-line shall prepare the demand draft towards cost of bid as per IFB (except for exempted bidders) and upload the scanned copy of the draft to the portal against the bid where he is participating and the original shall be deposited to the tender inviting officer within the period specified in the "Invitation For Bid". If the Bidder fails to deposit the original demand draft towards cost of bid within the stipulated time his bid shall be rejected and action as per prevailing rule shall be taken.

7.2. In the case of any failure, malfunction, or breakdown of the electronic system used during the e-procurement process, the tender inviting officer shall not accept any responsibility for failures or breakdowns other than in those systems strictly within their own control.

7.3. Any third party/company/person under a service contract for operation of the e-procurement system in the State or his/their subsidiaries or their parent companies shall be ineligible to participate in the procurement processes that are undertaken through the e-procurement system irrespective of who operates the system.

8.0 QUALITY

Goods/Materials should be ISI marked, will be approved from OMFED. **If the materials supplied by the bidders found reject then the supplier will be blacklisted to participate in further tender process.**

8.1. Sample should be furnished along with the tender. The tenders without sample will be summarily rejected. The Federation is not liable to pay any cost for samples.

9.0 **DELIVERY PERIOD:** Delivery period 45 days from the date of acceptance of purchase order. If the supplier fails to execute the tender quantity, OMFED will purchase the same from any other suppliers and the differential Amount will be recovered from your pending bills.

10.0 **PENALTY:** On failure to supply as per schedule 0.5% value of delivered quantity per week or part thereof will be deducted from the bill as penalty.

11.0 **PAYMENT:** 90% payment will be made within 30days after acceptance of materials by our quality section.

11.1 10 % payment will be made within 180 days from the date delivery .

12.0 LEGAL DISPUTE

Legal disputes if any concerning the required goods supplied & matters related thereto shall be subject to Jurisdiction of such court as exercising civil jurisdiction of Bhubaneswar only.

(Signature of the Bidder)

T TECHNICAL SPECIFICATION

STAINLESS STEEL (SS) MILK CAN OF 5 LTRS CAPACITY

1-SHAPE AND DIMENSIONS - The cans shall be manufactured in accordance with the shape and dimensions as given below.

LEGENDS: 5 liter stainless Steel Milk Can

Materials of construction : ISS 304 SS Grade.

Height with lid	: 248 MM +- 4 MM
Hardness in BHN	: 85
Bottom Dish	: 165 MM + 3 MM
Thickness	: 0.8+-0.05 (mm)
Lid Dia	: 139 MM +- 1 MM
Lid Depth	: 30.5 MM
Weight	: 815 grm +/- 5 grm
Can Lid	: 100 +-10 gm
Internal Diameter	: 176mm+-3mm
Neck Diameter	: 130mm+-1mm

2-The Minimum Thickness of different parts of the cans (in mille meter)

Part

- Body : 0.5 mm
- Bottom 0.6mm neck : 0.4mm

-
- Lid(saucer/Outer) : 0.5mm

Cans are made from SS 304 grade of stainless steel material only.

SS Bucket type mono block design without having any welding joint.

CAPACITY – The can should be designed to accommodate at least 5.5ltr of water.

SCOPE - This standard prescribes the requirement for stainless steel milk cans used for collection and distribution of fluid milk.

DESIGN- can have to be designed in such a way that it shall transport its contents safely without spillage and with minimum of churning. It shall also withstand rough handling, occupy minimum space on trucks or Lorries, allow a high degree of sterilization and shall also facilitate cleaning. Further, it has to be light and durable.

BODY -Cans shall be formed in a single piece construction made in SS 304 grade.

LID –The lid should be single piece construction without any welding joint, made out of AISI 304 grade (IS:5522) only. The can lid should be single PCS dome shape should be in such that water is not logged or Dust particular during its transportation or storage of Milk Cans.

The lid should have collapsible handle.

WELDING- The can shall be welded by TIG or MIG process with argon as inert gas medium and only, AWS ER 308 L filler wire shall be used. 5.6.6 Finish On visual examination there shall be no cracks, notching or porous patches in the welded surfaces and the surface adjacent to the weld. The weld surface shall be regular and even. All welded joints, inside surface and outside surface shall be finished smooth to minimum 220 grit or maximum Ra value 0.48 µm to provide a sanitary finish.

Common condition for SS Can:-

MARKING - Each can shall be marked legibly and permanently with at least following particulars:

- a) Manufacturer's name or initial or trademark, if any
- b) The rated capacity of the Can in Liters.
- c) Batch or code number and year of manufacture

-
- d) Buyer's logo or identification mark
e) Material of Construction 304 grade/ IS: 1825/1983.
f) Capacity mark on inside surface of the can

Sample: Sample should be furnished along with the tender. The tenders without sample will be summarily rejected. The Federation is not liable to pay any cost for samples

TECHNICAL SPECIFICATION OF S.S Milk can of 40 Litres Capacity

1 **Functional Requirements:**

Cans shall be used for collection and delivery of milk from milk producers to dairy co-operative societies (DCS), transportation of milk from milk collection centres to Dairy Plants and for handling milk in the Dairy plants.

2 **Design Requirements:**

Dimensions:

Normal Capacity	: 40 Litres + 2%
Total height, mm (without lid)	: 591 +/- 4
External dia at base, mm	: 346 +/- 3
Internal dia of body, mm	: 340 +/- 3
Internal dia at neck, mm	: 200 +/- 0.5
Minimum hardness (Brinell hardness)	: 200 BH for body, 150 BH for bottom
Minimum weight, Kg (can plus lid)	: 8.2 [Can 7.2 Kg minimum + Lid 1Kg (approx)]
Maximum weight, Kg (can plus lid)	: 8.5 Kg

The can and lid shall be fabricated as per NDDDB drawing No DCS-ACC 06/R5

BIS Code:

Presently, there is no code available for SS milk Cans. BIS is in the process of formulating new code for SS Cans.

3 **Material of construction:**

The can body, lid, handle and bottom ring shall be made from Stainless steel sheet/flat/rod conforming to AISI 304 grade and manufactured by SAIL or Jindal. The can body shall be fabricated from a sheet blank having minimum thickness of 1.2 mm. After fabrication, minimum thickness at the neck, body and

bottom should be minimum 0.95, 1.00 and 1.10 mm respectively. Bottom ring flat shall have minimum thickness of 2.0 mm and the handle with 12 mm diameter rod. The lid shall be fabricated from two stainless steel (AISI 304) sheets, the cup is of 0.8 mm thickness and saucer is of 1.0 mm thickness. Thickness of top of the lid comes to minimum 1.8 mm (1 + 0.8).

Fabrication:

3.1 **Body:** Complete body shall be fabricated in two pieces. The bottom and top halves shall be deep drawn and spinned. The top and bottom pieces shall be welded circumferentially. All welding shall be done with argon arc process (TIG) and ground smooth. Top edge of the neck shall be folded.

AISI: *American Iron and Steel Institute*

3.2 **Handle:** Shall be made of SS, AISI 304, designed to give good grip of the can welded on the taper neck with 2 nos pad plates for each handle, adequately thick, to avoid any protrusions inside the Can.

3.3 **Bottom ring:** The bottom ring shall be secured to the body of the Can firmly so that even after repeated and years of usage it should not come out or get loosened. These shall be made from SS, AISI 304, and 2 mm thick sheet formed and rolled. The bottom ring shall be shrink-fitted with proper locking arrangement on the body. The bottom ring shall permit draining of water and detergent from bottom of the reversed can and there shall not be any cavity on the ring, which could lead to unhygienic conditions.

3.4 **Lid:** The lid shall be of SS, AISI 304. The conical skirt shall be provided with 3 nos. air equalising holes of 12 mm dia each. The lid shall have mushroom shape to drain off any water outside. The lid shall be provided with two nos. punched holes of 8 mm dia on the mushroom canopy near periphery of lid for locking/sealing the Can. The cup and saucer portions of the lid shall be welded to each other circumferentially, preferably by fusion welding process. In case fusion welding is not done, it shall be done by employing TIG process. There shall not be any deformation or unevenness and it should be ground smooth. The shape of the lid shall be as per NDDDB drawing no. DCS-ACC 06/ R5.

3.5 **Welding:** For fabrication of the Can only argon arc welding process shall be used. Being a thin sheet material parent material fusion welding technique may be applied and if required, AWS ER 308 L filler wire may be used for welding of ring, handle etc. All welding shall be done by argon purging (TIG).

3.6 **Finish:** All weld joints shall be free from porosity, blowholes, pinholes, undercut, lumps, cavities etc. and shall be sound in nature. All welded joints shall be finished smooth to minimum 150 grit to provide a sanitary finish to all the inner and outer surface of the weld joint. The Can surface including at the taper neck portion should be wrinkle free. There should not be any sharp corner. All such points shall have minimum 25 mm radius.

3.7 **Heat Treatment and Passivation:** The Can and Can lid shall be heat treated to relieve the stress developed during deep drawing and spinning. Thereafter complete surface shall be passivated with standard passivation solution to enhance corrosion resistance of the base material and welded surfaces.

The composition of the passivating bath shall be as follows:

0.50% concentrated Nitric acid (HNO₃)
0.50% sodium or potassium dichromate
99.0% water with not more than 5 ppm chloride

The Cans shall be filled with the solution and lid shall be immersed in a tank containing this solution. The solution shall be held in the Cans and lid at the temperature indicated for the following period:

25°C – 24 hours; or
35°C – 15 hours; or 50°C – 8 hours; or 65°C –
4 hours; or
80°C – 2.5 hours; or

Boiling temperature – 1 hour.

5.8 The can and lid shall be guaranteed against any defect in material and fabrication for a period of at least one year. In case of any defect, the supplier shall repair/replace the can and lid.

- 6 **Marking:** Each Can shall be marked legibly and permanently with at least following particulars:
- 6.1 Manufacturer's name or initial or trademark on can and lid.
 - 6.2 The rated capacity of the Can in Litres.
 - 6.3 Month (2 digits), year of manufacture (4 digits), followed by manufacturer's serial no. on both can body and lid (Example: 0420095000 means April, 2009 and serial no. 5000)
 - 6.4 Buyer's logo or identification mark on can.
 - 6.5 Material of Construction: AISI 304 SS
 - 6.6 Capacity mark on inside surface of the can

Test: The following tests shall be carried out on the Cans by the supplier:

- 6.7 Conformity of the material of construction to AISI 304 grade. The stainless steel sheets and rods used shall be of SAIL or Jindal make.
- 6.8 Dye Penetration test of all weld joints.
- 6.9 Surface finish check for 150 grit
- 6.10 Pressure test for leakage/bulging.
- 6.11 Drop test at rated capacity (Reference IS 1825-1983 clause 7.2 for Aluminium Cans for guidance and reference)
- 6.12 Hardness test.
- 6.13 Can weight with lid and capacity in litres.
- 6.14 Dimensions & thickness
- 6.15 The Supplier shall furnish a Test certificate confirming all the results of the tests conducted.

7 **Inspection:**

- 7.1 Purchaser shall carry out all the above-mentioned tests during inspection of the Cans and lids by the purchaser. In addition to that overall workmanship shall be visually checked.
- 7.2 Purchaser has the right to inspect the equipment at any stage from raw material to finished product.

TECHNICAL SPECIFICATION

ALUMINIUM MILK CAN- 40 LTRS CAPACITY WITH CAN LID

SHAPE AND DIMENSIONS -

Legends : 40 Liter capacity of Aluminium Milk Can

Height of the Can	: 591 + 4 (mm)
Depth of the Can	: 575 + 3 (mm)
Inside dia of the Can	: 340 + 3 (mm)
Mouth of the Can	: 200 + 5 (mm)
Dia of Bottom Bend	: 352 + 3 (mm)
Wall Thickness	: 2.00 (mm)
Bottom Thickness	: 3.00 (mm)
Shoulder Thickness	: 2.50 (mm)
Weight Milk can with lid	: 6.42 K.G ± 100 gm
Only Milk can Lid	: 0.928 K.G ± 50 gm

- Cans shall be made from one-piece monoblock design.
- Cans have a minimum hardness of 85 BHN and higher body thickness to withstand dents from handling.
- Bottom ring of milk can is press shrink fitted and then fully Mig welded all around for extra strength and longer life
- Handles are properly bent with ends chamfered, which ensures firm grip.
- Can lids are spot welded at five places and brazed all around with sanitary finish, which ensures hygiene.
- Can and lids are pretreated and then anodized.
- Adequate air space should be provided in order to adjust the volume of milk.

MARKING - Each can shall be marked legibly and permanently with at least following particulars:

- a) Manufacturer's name or initial or trademark, if any
- b) The rated capacity of the Can in Liters.
- c) Batch or code number and year of manufacture
- d) Buyer's logo or identification mark
- e) Material of Construction 304 grade/ IS: 1825/1983.
- f) Capacity mark on inside surface of the can

Sample: Sample should be furnished along with the tender. The tenders without sample will be summarily rejected. The Federation is not liable to pay any cost for samples.

SAMPLE DELIVERY ADDRESS:

To,

Dy. Manager (CSS),

The Odisha State Cooperative Milk Producers' Federation Ltd. (OMFED)

D-2, Saheed Nagar, Bhubaneswar, Odisha-751007

PRICE BID FORMAT **5LTR CAPACITY**

PRICE SEHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant column, else the bidder is liable to be rejected for this tender. Bidder are allowed to enter the Bidder name and value only)						
NUMBER #	TEXT#	NUMBER #	TEXT#	NUMBER #	NUMBER #	NUMBER #
Sl no	Item Description	Quantity	Unit	BASIC RATE (F.O.R BASIS)including GST,Transportation, Insurance. R. P	TOTAL AMOUNT inclusive of all taxes lavied by Government	Total amount in word
1	2	3	4	5	6	7
1	PURCHASE OF STAINLESS STEEL MILK CAN 5 LTR CAPACITY	1000				
2	AS PER TENDER SPECIFIATION					
	TOTAL IN FIGURE					
	QUOTED RATE IN Words	INR in lakhs				

40LTR CAPACITY

Item Wise BoQ

Tender Inviting Authority						
Name of work Supply of SS Milk can of 40 liter capacity						
contact no 7684818686						
Name of the Bidder/ Bidding firm? Company :						
PRICE SEHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant column, else the bidder is liable to be rejected for this tender. Bidder are allowed to enter the Bidder name and value only)						
NUMBER #	TEXT#	NUMBER #	TEXT#	NUMBER #	NUMBER #	NUMBER #
Sl no	Item Description	Quantity	Unit	BASIC RATE (F.O.R BASIS)including GST,Transportation, Insurance. R. P	TOTAL AMOUNT inclusive of all taxes lavied by Government	Total amount in word
1	2	3	4	5	6	7
1	PURCHASE OF STAINLESS STEEL MILK CAN 40 LITER CAPACITY	6025				
2	AS PER TENDER SPECIFICATION					
	TOTAL IN FIGURE					
	QUOTED RATE IN Words	INR in lakhs				

ALUMINUM 40LTR CAPACITY

Item Wise BoQ						
Tender Inviting Authority						
Name of work Supply of Alu Milk can of 40 liter capacity						
contact no 7684818686						
Name of the Bidder/ Bidding firm? Company :						
PRICE SEHEDULE						

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant column, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder name and value only)

NUMBER #	TEXT#	NUMBER #	TEXT#	NUMBER #	NUMBER #	NUMBER #
Sl no	Item Description	Quantity	Unit	BASIC RATE (F.O.R BASIS) including GST, Transportation, Insurance. R. P	TOTAL AMOUNT inclusive of all taxes levied by Government	Total amount in word
1	2	3	4	5	6	7
1	PURCHASE OF ALUMINUM MILK CAN 40 LTR CAP.	580				
2	AS PER TENDER SPECIFICATION					
	TOTAL IN FIGURE					
	QUOTED RATE IN Words	INR in lakhs				