

**M.P. STATE CO-OPERATIVE DAIRY FEDERATION LTD.
Dugdha Bhawan, Dugdha Marg, Habibganj, BHOPAL-462024**

Telephone No. 0755- 2580400,2580401,2580402,2580403; Fax No. 0755-2583149
e-mail : ho.mpcdf@nic.in

E-Tender Notice

**e-TENDER FOR Virgin Polyethylene LDPE + EVOH Food Grade Quality for
Lassi/Butter Milk & Milk Packaging Polyethylene Film with CIF printing**

Online tenders are invited by MPCDF on behalf of affiliated milk unions Bhopal, Indore, Ujjain, Jabalpur, Gwalior and Bundelkhand (Sagar) for supply of **Virgin Polyethylene LDPE + EVOH Food Grade Quality** from manufacturers and suppliers. Poly film manufacturer should have adequate manufacturing & packing facilities with relevant experience and expertise in this field.

The tender document can be obtained from the site of M.P e-procurement (www.mptenders.gov.in) and details relating to the tender can also be referred at MPCDF website www.mpcdf.gov.in.

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

Key Information

Last date and time of tender form submission online	Date and time of opening technical bid	Date and time of opening financial bid	EMD required	Tender Fee Rs
16.03.2019 11:00 PM	18.03.2019 11:30 AM	19.03.2019 03:00PM	Rs 25,000/-	1000/-

Managing Director

M.P. STATE CO-OPERATIVE DAIRY FEDERATION LTD.
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DETAILS

e-Tender for	Virgin Polyethylene LDPE + EVOH Food Grade Quality for Lassi/Butter Milk & Milk Packaging Polyethylene Film with CIF printing
Reference No.	MPCDF/Polyfilm/2019/NIT-1
Cost of Tender Form	Rs. 1,000 (Rupees One thousand only)
Schedule I	General terms & conditions
Schedule II	Item manufacturing specifications
Schedule III	Technical details
Schedule IV	Rate submission format
Last date for online upload of Tender Form	16.03.2019 11:00 pm
Date & Time for opening of Tender	Technical bid shall be opened at 11.30 AM on 18.03.2019. Financial bid will be opened on 03:00 PM on 19.03.2019
Address for communication	Managing Director M.P. State Co-Operative Dairy Federation Ltd. Dugdha Bhawan, Dugdha Marg, Habibganj BHOPAL – 462 024 (MP)

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tender document

Schedule I	General Terms and Conditions (Page No. 4 to 9)
Schedule II	Design/Technical Specifications (Page No. 10 -12)
Schedule III	Mandatory Declaration Form (Page No. 13-15) (i) Format - A (ii) Format - B
Schedule IV	Commercial Price Schedule – Format ‘C’ (Page No. 16)
Last date for purchasing Tender Form	16-03-2019 Time up to 03.00 PM
Last date for online upload of Tender Form	16-03-2019 Time up to 05.00 PM
Submission of EMD and Tender documents	<u>All documents to be submitted Online only</u> M P State Cooperative Dairy Federation Limited, Dugdha Bhawan, Habibganj, BHOPAL -462024 (MP)
Date & Time of Opening Technical Bid and EMD	18-03-2019 11.30 AM onwards
Date & Time of Opening Eligible Financial Bid	19-03-2019 03.00 PM
Venue of Opening Tender	M P State Cooperative Dairy Federation Limited, Dugdha Bhawan, Habibganj, BHOPAL - 462024 (MP)
Cost of Tender Form	Rs. 1,000/- (Rupees One Thousand only)

Managing Director

SCHEDULE - I

General Terms & Conditions to participate in Tender and Supplies

M P State Cooperative Dairy Federation Limited, Dugdha Bhavan, Habibganj, Bhopal invites online tenders through mptenders.com (www.mptenders.gov.in) from bonafide manufacturers/suppliers and / or their accredited/authorized representatives, dealers for Supply of Virgin Polyethylene LDPE + EVOH Food Grade Quality for Lassi/Butter Milk & Milk Packaging Polyethylene Film with CIF printing for its Dairy Plants located at Bhopal, Indore, Ujjain, Gwalior, Jabalpur and Sagar (Bundelkhand) thus, strictly adhering to the quality benchmarks and technical specifications prescribed in the tender.

The Managing Director, MP State Cooperative Dairy Federation Ltd. Dugdha Bhavan, Habibganj, Bhopal solely reserves the rights to accept or reject, partially or fully, any or all tenders, without assigning the reasons thereof.

1.0 DECLARATION

1.1 The tender submission by the tenderer itself implies that he/she has amply read all the instructions, terms and conditions laid down in the tender and has completely made himself/herself aware of scope, quality & technical specifications of the packaging materials 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 TENDER PERIOD.

2.1 Approved tender rate will be Valid for **One** year from the date of rate approval and it may be extended for next 3 months on the basis of supplier performance.

3.0 TENDER SUBMISSION

3.1 A tenderer will not submit more than one tender..

3.2 Tender documents comprising quality & technical specifications, delivery schedule, condition of contract and other related documents will be opened for inspection online. The cost Rs.1000/- (Rupees One thousand only) through online payment within scheduled date & time.

3.3 The tenderer will ensure to clearly indicate his / her position / capacity in the respective firm in signing the tender and related documents.

3.4 The tenderer will ensure to submit the tender papers online for Earnest Money Deposit and for Technical Bid papers .

3.5 The **Financial bid shall mandatorily be submitted only through online** (refer Schedule IV)

3.6 In no case the financial bids would be entertained / submitted physically by any bidder.

3.7 The tenderer will ensure giving the reference of EMD online only.

3.8 The EMD shall be submitted online and then the technical bid shall be opened thereafter.

- 3.9 The technical bid shall be opened in the presence of bidders who choose to be present in the opening process.
- 3.10 The Financial offer of a bidder will be opened only when the individual tenderer / firm has successfully qualified the technical bid parameters / criteria.

4.0 OTHER PRE-REQUISITES

- 4.1 The tenderer should clearly indicate the contact mailing address, telephone, mobile, fax, e-mail, and PAN and GST number. Any change in the address should immediately be communicated to the Managing Director MP State Cooperative Dairy Federation Ltd. Bhopal for exchanging future correspondence.
- 4.2 Negligence / Carelessness on the part of tenderer in filling the tender form/price shall cease his/her rights to withdraw from the tender once opened.
- 4.3 The tenderer shall submit the tender in the prescribed format only. Conditional tenders, in any case, are liable for outright rejection.
- 4.4 No Individual or firm shall be allowed to submit more than one tender under different names.
- 4.5 The tenderer will ensure to sign at the bottom of each page of the tender and enclosures. Indicates as token of acceptance of terms and conditions of tender.
- 4.6 The tenderer cannot sublet the contract or assign wholly or partially the contract to any other party/parties. In any case, if it is found so, then the assigned work order will immediately be cancelled and the party will be solely liable for black-listing by the management.
- 4.7 Manufacturers will be given preference if the price becomes same. A copy of all licenses like **food grade certificates, FSSAI, ISO etc** is to be attached with tender for each item filled in. The Wholesalers dealing with the item will have to attach copy of authorization certificate of the respective manufacturer.
- 4.8 The tenderer will provide all the details of his/her unit in the form given at Schedule-III.

5.0 EARNEST MONEY DEPOSIT

- 5.1 The tenderer would be required to deposit **EMD of Rs 25000** /- (Rupees Twenty five Thousand only) as Earnest Money Deposit online only as indicated in tender notice.
- 5.2 Submission of Earnest Money Deposit in any mode other than online shall be liable for rejection of tender.
- 5.3 Any tender not accompanied with EMD online shall be liable for rejection.
- 5.4 The EMD of the successful tenderer will be released only on completion of supplies, testing and warranty (minimum one year) thereby covering replacement.
- 5.5 In the event, during the tender period, if after sale the quality of the packaging materials found dissatisfactory for any reasons , then the EMD shall be forfeited by the Managing Director, MP State Cooperative Dairy Federation Ltd. Bhopal.

5.6 No interest will be paid on the Earnest Money for the period during which (the EMD) lies in deposit with the Managing Director, MP State Cooperative Dairy Federation Ltd. Bhopal.

6.0 PRICES

6.1 The prices quoted by tenderer should be F.O.R. destination at Bhopal / Indore / Ujjain / Gwalior / Jabalpur / Sagar milk unions.

6.2 The prices offered by the tenderer should be firm and free from all anticipated escalations. MPCDF Bhopal would communicate our rate approval within 60 days of opening of tender. If any tenderer wish to offer the rate subject to **PRICE ESCALATION CLAUSE** of raw materials, they may do so by clearly indicating in the Technical Bid with proof of the current raw material rate and which will be considered on the minimum rates of following supplier as quoted for raw materials by Reliance Industries Limited/ LG Polymers India Private Limited / Finolex Industries Limited / GAIL India Limited/ Haldia Petrochemicals Limited or equivalent **of the bidders.**

6.3 The lowest rate shall not tend to be the criteria in particular for awarding the tender

6.4 The prices should be indicated both in **words & figures** and, no over writing / cuttings / white fluid application would be allowed.

6.5 Correction of errors, if any in the tender document should be duly followed with small initials/signature of the individual tenderer / firm at the places of every such correction made.

7.0 MODE OF DESPATCH

7.1 The material to be supplied by successful tenderer shall be dispatched to the dairy plant under intimation to the purchaser and strict hygienic conditions. Depending upon the type of material, the supplier shall have to carry out proper packaging/stacking/crating to avoid damages during transit.

7.2 Quantity indicated for the material is for one year. The respective union will place the purchase order time to time as per requirement during tender period and will pay the bill against as per norms.

7.3 Wharf age/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.

7.4 The material required are in **top most urgency** and schedule of delivery, polyfilm within 15 Days after placing PO as of concerning milk union ie . **Bhopal, Indore, Ujjain, Jabalpur, Gwalior and Bundelkhand (Sagar)**

8.0 LIQUIDATED DAMAGES

8.1 Once firm delivery date(s) are fixed / confirmed then they shall be strictly adhered to. In case if they are not followed, 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.

In case of delay in supply of goods from original schedule, the liquidated damages will be imposed / levied as under:-

No.	Delay Duration	Liquidated Damages
1	Up to 15 days	1% cost of the unit.
2	Between 16 to 30 days	2% cost of the unit
3	Beyond 30 days	Up to 5% cost of the unit.

8.2 In the event, if for any reason the awarded tenderer fails to supply as per purchase order, the awarded order would be cancelled and the respective supplying firm could be blacklisted for all future dealings. Also the EMD/Security deposit would be forfeited by the management.

9.0 BIDDER ELIGIBILITY CRITERIA

9.1 The Bidder should possess a valid GST registration Certificate.

9.2 The bidder should submit attested copy of valid GST Certificate and Permanent Account Number (PAN).

9.3 The bidder should submit detailed technical Specifications of the packaging film material being offered with related guarantee / warranty condition.

9.4 The bidder should submit copies of Income Tax return of previous **two years**.

9.5 Bidder who qualify the technical bid will be eligible for the financial bid.

9.6 Supplier Unit should be registered by competent authority with live/latest certificate.

10.0 MATERIAL DESCRIPTION

10.1 Specification of the packaging materials have been given in Schedule II.

10.2 The bidder will ensure to submit a brochure carrying complete specification, manufacturing details of raw materials.

10.3 Testing reports regarding the quality of the Packaging materials must be available with material dispatch from NABL certified labs as per FSSAI standards. MPCDF/respective Union has authority to check the quality of supplied material at any time from third party. **(NABL/CIPET- Central institute of plastic engineering) /Indian institute of packaging.**

11.0 INSPECTION

11.1 Packaging materials are subject to inspection at our works before acceptance. If goods are rejected due to defective 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 goods 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 credited to tenderer account.

12.0 PAYMENTS

12.1 Our normal terms of payment is full payment after satisfactory receipt, inspection and acceptance of materials in our stores within a period of about 30 days after receipt of the materials and satisfactory quality report . Such payments shall be made through accounts payee cheque /

RTGS/NEFT. Tenderer agreeing to these terms would be given preference over those specifying other terms.

12.2 Final rate will be approved by MPCDF but purchase order and payment will be effected by respective Union.

13.0 BREACH OF AGREEMENT:

13.1 If the authorized persons of the unit or a partner in the contract / tendering firm commits breach of any of the conditions of agreement, then the Managing Director, MP state Cooperative Dairy Federation Ltd. Dugdh Bhavan, Habibganj, Bhopal hold the rights to cancel the contract and purchase / authorize to purchase at the tenderer risk

14.0 DISPUTE ARBITRATION & FINAL AUTHORITY:

14.1 It should be clearly understood that in the event of a successful tenderer failing to accept and execute the supply order, then decision of the Managing Director, MP state Cooperative Dairy Federation Ltd. Dugdh Bhavan, Habibganj, Bhopal in this respect will be final and binding on the tenderer.

14.2 ACS/PS Veterinary Department GOVT. of MP will be the Sole Arbitrator and his decision shall be final and binding on all the concerned.

14.3 For all disputes, the venue shall be at Bhopal, MP.

15.0 PRODUCT SPECIFICATION.

15.1 Seven layer coextruded film (having **Outer layer White opaque & Inner layer Blue/Black colored layer**) with multicolour (up to six colors) anti counterfeiting CIF printing suitable for lassi, plaincurd, buttermilk and milk and other dairy products.

16.0 SIGNING OF CONTRACT:

16.1 Successful tenderer shall enter into a tripartite agreement between supplier, MPCDF and its affiliated unions in the non judicial stamp paper of **Rs1000** /-at MPCDF Bhopal within **10** days after receipt of rate approval order.

17.0 Bidder has to submit sample of poly film of at least 15-20 mts length for each samples for trial run at pouch filling machines at concern unions. These film are to be used in normal poly pack machines viz RMC pack, Accent pack machines , samarpan, vijaypack pouch pack machines. instead of UHT /Aseptic machines.

18.0 MPCDF/respective Union has authority to check the quality of supplied material at any time from third party. (NABL/CIPET- Central institute of plastic engineering) /Indian institute of packaging etc.

19. Cylinder cost is to be borne by the supplier/bidder.

Signature & Seal of Tenderer

**Managing Director,
MP State Cooperative Dairy Federation Ltd.
Dugdha Bhawan, Habibganj,Bhopal -462024 MP**

SCHEDULE - II
TECHNICAL DETAILS/SPECIFICATIONS

Milk Packaging Polyethylene Film with CIF printing
Details/Specifications

Requirements for Packaging Film.		
S.No.	MPCDF Requirements	Standards
1	Product to be packed	Lassi, Butter milk, pouch curd ,Thandai and milk and other dairy products .
2	Quantity to Be Packed with variant	200 ml to 01 lts
3	Structure of film	07 layers -The film shall be made from virgin polyethylene LDPE + EVOH food grade quality given in IS 10146-1982 and IS 10141-1982. The film may be co-extruded with Seven layer extrusions using above material in combination with other material to improve sealing performance. The desirable composition of the film is octane base LLDPE with LDPE 1005 FY20 of Reliance Industries Limited/ LG Polymers India Private Limited / Finolex Industries Limited / GAIL India Limited/ Haldia Petrochemicals Limited or equivalent, metallocene and EVOH. The pigment used, shall be from those listed in IS 9833- 1981. All food grade material.
4	Thickness	60 mic +- 5mic
5	Composition of packing film	41% (+/- 5.0%)LLDPE + LDPE,03% (+/- 0.5%) metallocene, Nylon Barrier 4% (+/- 0.5%), EVOH 4% (+/-0.5%), Nylon Barrier 4% (+/- 0.5%) , 03% (+/- 0.5%) metallocene, 41% (+/- 5.0%)LLDPE + LDPE
6	Width	325 mm (+/- 2 mm)
7	Height	running for 200ml ,500 ml and 1000ml pouches as required
8	Loss%	Not more than 0 .5% during entire run of Production
9	Layers	The film may be co-extruded with Seven layer extrusions (Multi Colours Central Impression Flexo Printing)
10	Color	Multicolor as per artwork provided by the federation.

DETAIL SPECIFICATIONS FOR POLYETHYLENE FILM

(Multi Colors Central Impression Flexo Printing)

A) Description :-

- > **Composition:** - The film shall be made from virgin polyethylene LDPE + EVOH food grade quality given in IS 10146-1982 and IS 10141-1982. The film may be co-extruded with Seven layer extrusions using the composition containing 41% (+/- 5.0%)LLDPE + LDPE,03% (+/- 0.5%) metallocene, Nylon Barrier 4% (+/- 0.5%), EVOH 4% (+/-0.5%), Nylon Barrier 4% (+/- 0.5%) , 03% (+/- 0.5%) metallocene, 41% (+/- 5.0%)LLDPE + LDPE material in combination with other

material to improve sealing performance. The desirable composition of the film is octane base LLDPE with LDPE 1005 FY20, Reliance Industries Limited/ LG Polymers India Private Limited / Finolex Industries Limited / GAIL India Limited/ Haldia Petrochemicals Limited or equivalent metallocene and EVOH. The pigment used, shall be from those listed in IS 9833- 1981.

- **Appearance & General requirements:** The film should be heat sealable and suitable for use in high speed form filling and sealing machines. The film must be odorless. The film shall be uniform in texture, finish, thickness, width and strength. It shall be clear, free from pinholes, streak particles of foreign matter, gauge bends, fish eyes, wrinkles & un dispersed raw material..There shall be no other visible defect such as holes, tears or blisters. The film shall have even & wrinkle free surface. The edges must be free from cuts, hikes and wrinkles. The film must not show any handling marks. Static electricity from the film should be removed. The film rolls should be thoroughly protected against contamination. The film rolls not conforming to the above general requirements is liable to rejection at any stage of utilization with penalty. Outer layer of film should be white opaque & inner layer colored blue as approved. Other specifications shall be as per IS 2508-1984.
- **Form:** - The film shall be supplied in rolls weighing not more than 22kg including the weight of core on which it is wind & rolls shall be wrapped with poly-liner & packed in Kraft paper corrugated box to avoid damage & entry of dust & dirt. Rolls shall be covered with shrink wrap from outer side. Each roll shall contain a slip pasted inside the core indicating the batch number, date of production, weight of the roll (Gross and Net) and also copy of the same should be pasted outside the corrugated box. The above should be duly authenticated by the manufacturer.
- **Core:-** Core should be strong & properly compressed. Paper having smooth surface Inner diameter of core = 76 mm Weight of the core = 500 gm to 1 kg.
- **Winding:** - The film shall be wound on the core uniformly & with proper tension giving perfect edges. There shall be no telescoping of film layers. The core shall be strong enough so as not to collapse in use.
- **B) Physical Standards Odor:** - The film shall be free from any extraneous odor. **Thickness:** - Film printed for 500 ml packing = 60 micron. Film printed for 1000 ml packing = 60 micron The thickness of the film shall not exceed allowable tolerance as shown above.
- **Width:** - The width of the film shall be 325 ± 2 mm .
- **Drop Test:** - Twenty samples of filled pouches shall be taken at random from the filling line. The sample bags drawn from the machine shall be dropped from the height of 1.5 meter on a flat, smooth, hard surface in four ways. i.e. A) At vertical seam. B) At opposite to vertical seam. C) & (4) At vertical edges. The samples shall deem to have the test of 75 % of the sample with stood all the above 4 drops.
- **Impact Resistance:-** The maximum failures shall not more than 50 % tested by the procedure given in A-6 IS 2508- 1984 Dart for 500 ml = 200 g. Tensile Strength (kg F/cm²) LD-220 \pm 5% CD -180 \pm 5 % .
- **Percentage Elongation** - LD300Min. CD-600Min.
- **Wastage:** - The overall operational wastages of the film on handling in plant, filling & storage shall not more than **0.5 %** of the weight of the film used.

- **Printing of Film:** - Film shall be multi colours (Up to SIX/Multi colours) Central Impression Flexo Printing. Ink used for printing shall be confirm to IS 6931-1972 & shall be permissible under FSSA 2006, Rules & Regulations 2011. The ink shall not bleed or spread over the heating element. There shall be no change or deviation in standard color shade approved by sangh. The ink used in printing should be odorless, fast drying and non toxic, food grade and conform to all applicable FSSA 2006, Rules & regulations 2011.
- **Sealing Property:-** The film have good sealing property for vertical & horizontal sealing.
- **Printing Matter On Polyethylene Film** - Printing shall be done as per Legal Metrology Act 2009 , FSSA 2006, Rules & Regulations 2011. The invoice should bear the declaration that all materials used in the manufacturer of the material being supplied by you are food grade and can safe for use in the production packing of our food products.
- **Vendor Inspection:** We reserve our rights to visit your factories at any time without prior notice. If we find use of any substandard raw material is being used in manufacture of milk film during the contract period, it may lead to cancellation of the orders in addition to forfeiting your security deposit and also delisting your name from our approved suppliers' list once for all. Also we reserve the right to inspect your factory premises and go through relevant original invoices of purchases and other records at any time during the contract period without prior notice if at any time we are not satisfied with any aspect of procurement of your raw material, storage of raw material work in progress , storage of finished goods. We reserve the right to take suitable action.
- **Good manufacturing practice:** The material supplied by you will be used directly to pack the food product for human consumption; hence it is essential that the material conform to food grade standard and hygienic quality. Toward this it is essential that your factory premises and its surroundings where the material is produced /manufactured packed are maintained in utmost clean dust free, insect free environment with good hygienic condition. **You are therefore requested to ensure absolute cleanliness and hygiene to avoid any chances of contamination or infestation.** The consequence of supplies not confirming to desired Good manufacturing practices will fall entirely on the supplier and hence of such material is heavily penalized.
- **Other Conditions :** • Only film manufacturer can be participated. • FSSAI /BRC/ ISO certificates required. • Manufacturer have turn over more than **50-100 crore** in last Financial Year. We reserve the right to get your material tested from authentic independent laboratory. The result of which would be binding to both of us. In case of any non-specified non standard material being used in your material. We reserve the right to suspend business with you, cancel rate contract, take legal action and forfeit your security deposit.
- **Destruction of rejected material in production run:** The sorted out rejected quantities of film at your end should be immediately destroyed. If any such stock is found lying in your premises it will be deemed for unhealthy use and your security deposit shall be forfeited and you shall be de listed from our approved list. In the usage of any particular consignment if any rolls is not conforming to the specifications such as thickness, width, drop test, colour fastness test, extraneous test etc such rolls shall be rejected. All rejected film rolls for any reason of non conforming with specifications or parameters specified in the tender terms & conditions shall be duly cold punched before sending back to the suppliers .
- **Quality:** Supplies not conforming to our specification will be rejected or accepted with penalty. Right of acceptance or rejection is reserved by sangh. Rejected film will be damaged and returned to

supplier. Supplier should lift this material within **fifteen days** after intimation. The name and logo of the milk film processor should be printed on the sides in such manner that the same appear at least once on each pouch length, and may not come in between the sealing area. The material must also retain the desired quality as per our specification till expiry consumption of the product in which used packed therein Every supplier has to submit polythene film sample which will be used for acceptance of film for colour code.

SCHEDULE – III

Technical Bid

**To be uploaded online only
(Details of tenderer to be submitted online along with the offer)**

Format – A

I/We hereby furnish following particulars about our units:

1. Name of the Unit : M/s
2. Address of the Unit : 1. Office
3. Factory
4. Name of Proprietor/Partner: 1.
5. Name with designation of Other person authorized to Sign the documents on Behalf of the unit, if any
(Authority letter should be Produced)
6. Telephone Nos. Office :
7. Particulars of the Registration(attach photocopy)
Certificate Issued by the Competent authority
(Registration No. & Date) Dated Valid up to.....
8. GST No.(attach photocopy) Dated
9. PAN Number (attach photocopy)
10. 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/Cooperative/Organization at any time.
11. If the reply is 'Yes' when & why :
Give reasons in details.
12. Please attach copy of last 2 years' :
audited Income Tax Return.
13. EMD details _____ Amount _____ Date _____ Bank _____
14. Whether In house facility of Multi Colour (upto six colour) Central Impression Flexo printing
(Anticounterfeiting printing) is available with you. (If available submit at least two samples of
printed film having anticounterfeiting multi colour CIF printing of tight registration) Whether
extruder to produce Seven layer film is available with you..... Monthly film
processing..... printing Capacity..... (in Tonnes) Names of buyers to whom
you are supplying this type of film or similar film (attach copies of PO)
15. Attach copy all licenses like FSSAI, ISO/BRC, Factory licenses.

Signature & Seal of the Tenderer

SCHEDULE – III

Technical Bid

To be uploaded online only

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

Format – B

(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/supplied same material : to some other State Cooperative
Dairies? If yes, to whom & when? Attach PO and
Commissioning report
6. If you propose to diversify to : Technological advancement. If so
What is the expected time?
7. Requirements for Packaging Film.

S.No.	MPCDF Requirements	Standards
1	Product to be packed	
2	Quantity to Be Packed with variant	
3	Structure of film	
4	Thickness	
5	Width	
6	Height	
7	Loss%	
8	Layers	
9	Color	
10	Composition	
11	Appearance & General requirements	
12	Form	
13	Core	
14	Winding	
15	B) Physical Standards Thickness	
16	Width	
17	Drop Test	
18	Impact Resistance	

19	Percentage Elongation	
20	Wastage	
21	Printing of Film	
22	Sealing Property	
23	Printing Matter On Polyethylene Film	
24	Vendor Inspection	
25	Good manufacturing practice	
26	Other Conditions	
27	Destruction of rejected material in production run	
28	Quality	
29	Whether it will run on Normal milk poly packaging machines like RMC, Accent type instead of UHT/Aseptic.	

I/We undertake that the information furnished in this 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

SCHEDULE – IV

PRICE BID

To be uploaded online only

Name of Material: - **Virgin Polyethylene LDPE + EVOH Food Grade Quality for Lassi/Butter Milk & Milk Packaging Polyethylene Film with CIF printing.**

Sl. No.	Name of the Packaging Material	Quantity (approx).	Rate per Kg inclusive all taxes and FOR basis (Rs in figure)	Rate per Kg inclusive all taxes and FOR basis (Rs in words)
1.	<u>Virgin Polyethylene LDPE + EVOH Food Grade Quality for Lassi/Butter Milk & Milk Packaging Polyethylene Film with CIF printing</u>	5-10MT per month for Lassi /pouch curd Buttermilk, Thandai etc.		

Signature & Seal of the Tenderer