



BHOPAL SAHAKARI DUGDH SANGH MARYADIT
HABIBGANJ, BHOPAL 462024
AN ISO 9001 : 2015 Certified Organization
E-mail: engg.bsds@gmail.com
Phone 0755-2478250 Fax : 0755-2450896

Ref No: 07 /Engg/BSDS/2026

Dated: 19.01.2026

NOTICE INVITING E-TENDER (Short-Term) 4th Call

Bhopal Sahakari Dugdh Sangh Mydt, Bhopal invites online tender for Supply & Installation of Modular/Walk in cooler with display. The tender documents containing the terms and conditions can be purchased online & downloaded through following website <http://www.mptenders.gov.in> from 21.01.2026 onwards. The tender will be opened in the office of the undersigned as mentioned in tender time schedule(key date). The detailed Tender Form can be seen (only for reference) at our website: www.sanchidairy.com/www.sanchibhopal.com. CEO BSDS reserves all the rights to accept or reject any offer or all the offers without assigning any reasons thereto. Any changes/amendments will be notify on www.sanchibhopal.com only and not on at any other platforms.

| Name of item | EMD (Rs) | Tender Fee (Rs) | Bid submission due date & time | Technical Bid opening Date & time |
|---------------------------------------------------------------|-------------|-----------------------|-----------------------------------------|-----------------------------------------|
| Supply & Installation of Modular/Walk in cooler with display. | 25000/- | 500/- | 27.01.2026 12:00 PM | 28.01.2026 12:00 PM |

CHIEF EXECUTIVE OFFICER

BHOPAL SAHAKARI DUGDHA SANGH MARYADIT HABIBGANJ BHOPAL

NOTICE INVITING TENDER

| S.NO | PARTICULAR | DETAILS OF WORK |
|-------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Name of Works | Supply & Installation of Modular/Walk in cooler with display. at Main Dairy Plant of Bhopal Sahakari Dugdh Sangh Bhopal |
| 2. | Scope of work | As per technical details provided |
| 3. | Location of Work | Main Dairy Plant Habibganj, Bhopal |
| 4. | Earnest Money Deposit | EMD RS. 25000/- (Rs. Twenty Five Thousand Only) |
| 5. | Cost of Tender Document | Rs. 500/- (Five Hundred Only), |
| 6. | Tender Document Details | Annexure-A - General Terms & Conditions Annexure-B - Technical Specification Annexure-C - Form A Annexure-D - Price Bid Annexure -E - Qualification/Eligibility Criteria |
| 7. | Place of Purchasing Tender Document | www.mptenders.gov.in |
| 8. | Place of Submission of Tender Document | www.mptenders.gov.in |
| 9. | Last Date for Receipt of Tender | 27.01.2026 12:00 PM |
| 10 | Date of Technical Bid Opening | 28.01.2026 12:00 PM |
| 11 | Date of Financial Bid Opening | AFTER TECHNICHAL BID OPENING |

GENERAL TERMS & CONDITIONS I

1. DECLARATION:

The submission of a tender by a tenderer implies that he/she has read the notice and conditions of the tender and the terms and conditions of contract and has made himself/herself aware of scope and specifications of the supplies to be made and the destination where the supplies have to be made and satisfied himself/herself regarding the quality and specifications of the articles.

2. TENDER SUBMISSION:

- 2.1 Tenders received by e-mail will not be considered.
- 2.2 The tenderer(s) should clearly state in their offer the address, telephone, e-mail, PAN and GST Numbers. Any change in the address should immediately be communicated to the Chief Executive Officer, Bhopal Sahakari Dugdh Sangh Mydt, Bhopal and correspondence thereafter will be made at the changed address.
- 2.3 Negligence on the part of tenderer in filling the tender form offers him/her no right to withdraw the tender after it has been opened.
- 2.4 The acceptance of the tender and award of the purchase order will be the sole right of the Chief Executive Officer, Bhopal Sah. Dugdh Sangh Mydt. who does not bind himself to accept a tender in whole or in part or reject any or all the tenders received without assigning any reasons and no explanation can be demanded of the cause of rejection of the tender by any tenderer.
- 2.5 The Chief Executive Officer, BSDSM reserves the right to place order for whole requirement with any tenderer or split the orders among one or more tenderers or not to purchase at all any item even after rate approval.
- 2.6 Each tender should be accompanied with copy of PAN, GST Registration.
- 2.7 The tenderers should submit the rates online only. The conditional tenders are liable to be rejected.
- 2.8 No person or firm is permitted to submit more than one tender under different names.
- 2.9 The tenderer shall not sublet the contract or assign to any other party or parties, the whole or any portion of the contract without prior written permission of Chief Executive Officer, BSDSM.
- 2.10 Tenderer shall fill all the details of the unit in form- A, in Annexure B. (To be uploaded – mandatory.)

3. Bid Validity

Bid shall be valid for a period of 90 days from the date of opening.

Documents composing the Bid

Technical bid: (To be uploaded online mandatory)

1. Form A filled with copy of PAN, GST Registration, Company /Firm Registration.
2. Online EMD transaction acknowledgement or EMD exemption certificate. (if applicable see Sr. No. 4.2)

Commercial/Financial Bid

Commercial/Financial Bid form online (submit online only)

Bid price

Price indicated on the price schedule shall be inclusive of pkg/frdg, freight if any. GST (to be shown extra)

4. Earnest Money Deposit (RS. 25000.00)

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

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

4.3 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.

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

5. 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

5.1 If need be, negotiations will be done for prices and as well as terms & conditions of material supply only with the party which offers the lowest rate.

5.2 No price escalation/change of offered discount will be accepted in the future with the intention of benefiting any tenderer.

The lowest rate/discount shall not be the only criteria for approving the tender.

6. LIQUIDATED DAMAGES;

If the contractor fails to complete the service/work or part of service /work as per terms & conditions of the order within the delivery schedule,

| S.N. | After Prescribed Time Period | Penalty |
|-------------|-------------------------------------|---------------------------|
| 1 | Till 15 Days | 1% Total value of project |
| 2 | From 16 Days to 30 Days | 2% Total value of project |
| 3 | After 30 Days | 5% Total value of project |
| | | |

6.1 Delivery date are fixed for supply of material they shall be strictly adhered too. In case they are not followed, or in case of delay in execution or non-execution of the order, the Dugdh Sangh reserves the right either to cancel the order and make alternative purchases from other sources, at the risk and cost & expenses of the defaulting supplier. In case the supplies are not affected as per the schedules, the liquidated damages may be charged on the goods not so delivered as under:-

6.2 If the tenderer fails to make supply as per purchase order without any valid reason, the order would be treated as cancelled and the firm may be blacklisted for future dealings and EMD also would be forfeited by the management.

6.3 If the qualified tenderer fails to make supply the materials as per specification, BSDS Bhopal will have right to purchase materials from the other bidders whom participated in the same tender and willing to supply the material on L-1 approved rates for which BSDS will take the consent of other bidders too. For the issue of purchase order the proportionate ratio will be 60:40. The L-1 bidder fails to supply materials then the entire requirement shall be fulfilled through the other bidders and if the other bidders didn't agree to supply the material on L-1 approved rates the difference amount would be charged from deposited EMD or their pending bills of L-1 bidders.

7. INSURANCE:

Insurance is to be arranged by the tenderer.

8. PAYMENT:

The payment will be made as per the following terms of production of the requisite documents:

| S. No. | Amount to be paid, INR | Condition(s) for release |
|--------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Up to 80 % of the cost of work | On successful delivery, Installation and commissioning and trial run. (The successful agency has to attach the acknowledgment receipt received from the user) |
| 2. | 10% Payment | It will be released on submission of the one-month performance of system. |
| 3. | Remaining 10 % Payment | After warranty period or submission of Bank Guarantee of equal amount with validity of one year from date of installation and commissioning. |

9. TERMINATION OF CONTRACT:

If any act of commission or omission of a unit under contract brings Bhopal Sah. Dugdha Sangh Mydt. to dispute, then Bhopal Sahakari Dugdh Sangh Mydt. shall be competent to debar/blacklist the unit from further business.

10. CONSEQUENCES OF BREACH OF AGREEMENT:

If any firm under the contract commits breach of any of the conditions, it shall be lawful for the Chief Executive Officer, Bhopal Sahakari Dugdh Sangh Mydt. to cancel the contract and to purchase material from any other alternate sources on the risk and cost of the defaulting unit.

11. DISPUTE ARBITRATION & FINAL AUTHORITY:

- 11.1 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 Chief Executive Officer, Bhopal Sahakari Dugdh Sangh Mydt., in this respect will be final and binding on the successful tenderer.
- 11.2 In any case of dispute between material / services supplier and Bhopal Sahakari Dugdh Sangh matter will be presented to MD, MPCDF for resolution.
- 11.3 All disputes between renderers and BSDS matter will be put to MD, MPCDF for resolution. In case no resolution action will be taken as per Arbitration Act. 1996.
- 11.4 For all disputes, the venue for legal courses shall be at Bhopal.
- 11.5 If the tender opening date becomes any govt. holiday then the next day may be considered for tender opening.

12. WARRANTY:

One year from date of installation, Commissioning and successful handover. Warranty covers any material losses, defect, paint/metal abrasion, wiring defect etc. and warranty of other electrical and non-electrical item as per OEM.

13. COMPLETION PERIOD :

45 days from the date of PO/WO.

14. SPECIFICATION & REQUIREMENT:

As per indicative specification sheets attach here with.

15. INVOICES:

Invoices shall be on the name of CEO, Bhopal Sahakari Dugdh Sangh Bhopal.

16. INSTALLATION AND COMMISSIONING OF THE COLD ROOM:

Display Cold room shall be dispatched and commissioned within 6 weeks (45 days) of order/site clearance. In case of default, we shall procure the cold storage from alternative sources and any extra cost incurred there from shall be charged to you, apart from levying liquidated damages.

If Bidder fails to deliver any ordered good or performance security within time period specified in the contract, we shall deduct from the contract price as liquidated damages, sum equivalent to 1 % of delivered price of the delayed goods for each week of delay until actual delivery. The total amount exceeds 10% of PO value BSDS may consider termination of contract, In such case Bidder will return the advance payments to BSDS with interest from the date of advance payment receipt by Bidder.

17. **RATE APPROVAL:**

Based on the prices, delivery period, technical scrutiny etc. we may approve rates of cold rooms for our above requirement. The approved Bidder shall be responsible to complete the turnkey project in a stipulated time frame. Failures of the sub contractor or vendor of the principal approved Bidder will be considered as a failure of the principal approved Bidder, for recovering extra cost apart from levying liquidated damages. Multiple parties acceptance and final decision on which shall be depend on situation and decision of our committee.

18. **GOVERNMENT LEVY:**

- a. In case there is any increase/decrease in Government taxes, excise or levies on finished product, the same will be made effective immediately from the date prescribed by the Government subject to provision of supporting documents.
- b. Any incremental taxes and levies on account of delay in performance of the PO by the Bidder shall be to the Bidders account. Also, default penalties during delivery of the goods at our destination shall be in Bidders accts. and no extra charges paid for the same.

19. **GENERAL REQUIREMENT:**

Engineering drawing of Cold Room shall be submitted for approval against the PO. **The Bidder shall depute his representative in advance to study the site conditions and discuss the scope of erection work before start of erection work with Engineering In charge.**

20. **SITE CLERANCE:** In some cases without clearance of site conditions the cold rooms are installed by Bidders & which is causing malfunctioning of the cold room at a later stage. BSDS shall not allow such faulty installation of cooling unit/ cold room at BSDS end. Any expenses incurred at a later stage for the rectification of faulty installations, the same shall be debited to the Bidder. You may like to depute your engineer/ technical representative to be present during checking of the site either of BSDS before the order/ installation of cold room whichever is earlier. Bidder has to issue site clearance certificate

along with engineering drawing prepared in AutoCAD 2000 along with all necessary dimension of the construction area of cold room , along with their acceptance of this PO within next 7 days.

21. Documents Required for technical Bid Qualification:

21.1 The Bidder should have in house production facility with R&D, QC with testing facility. Also prefer to have ISO or equivalent certification.

21.2 The may be select Bidders which have proven FMCG clients' list & have experienced team for installation & commissioning carried out more than 500 CFT cold storage capacity in major metros/ cities of the country. Last four years data to be submitted with offer with cliental' names.

21.3 Bidders which have professional experience in production, supply, installation, commissioning and in after sales services for more than 5 years may only be enlisted for our prestigious projects, allied requirements and for other direct purchase scheme. The Bidder should have all India after sales services facility. Bidder should capable to offer AMC for other make equipments.

21.4 An Indian agent of imported equipments has to provide the authorization certificate/ agreement for their principal company that they have authorized franchisees for selling and after sales services facility/arrangement in India, for more than 5 years with them.

21.5 Bidder should capable to offer complete turnkey project with after sales services support & latest technical know-how. No separate agency / third party will be allowed in execution of the same, against our confirmed purchase order.

21.6 The eligibility criteria are minimum & are not exhaustive & subjected to further scrutinization by BSDS. The inclusion of the vendor for enquiry as per the requirement and decision of BSDS from time to time.

22. For all judicial issues the venue of jurisdiction shall be Bhopal only.

The details is to be provided by bidders in prescribed check list format , as below:

| Sr. | Particulars # | Confirmation | Deviation if any |
|-----|---------------------------------------------------------------------------------------------------------------------------------|----------------|------------------|
| 1 | Agreed for Terms, Conditions as enclosed (Yes / No) | | |
| 2 | Agreed for Technical details & data provided in tender document (Yes / No) | | |
| 3 | Agreed for Commercial details & data provided in tender document (Yes / No) | | |
| 4 | Details on Turn Over in Crores (in INR) Yr: 2022-23 Yr: 2023-24 Yr: 2024-25 | | |
| 5 | Earnest Money Deposit (EMD) enclosed. (Yes / No) | | |
| 6 | Total Installation of cold room more or equal 500 CFT (Nos) in last 3 years. | Wet: _____ No. | |
| 7 | Of the above, Installation of cold room in FMCG and Frozen industries capacity more or equal 500 CFT cap (Nos) in last 3 years. | Wet: _____ No. | |
| 10 | Of the above, Installation of cold room in Dairy industries capacity more or equal 500 CFT cap (Nos) in last 3 years. | Wet: _____ No. | |
| 11 | Service network/centre across India with stock of essential spares / parts (Yes / No) | | |
| 12 | Business Experience (Years) | | |
| 13 | Flow chart of the organization with designation to be enclosed | Yes or no | |

Supporting documents related to above information will be provided by bidders.

TECHNICAL SPECIFICATIONS AND SCOPE OF SUPPLY:

FUNCTIONAL REQUIREMENTS:

The cold rooms shall be used for storage of wet products at 2 to 6 Deg.cent at the ambient temperature 45°C with automatic temp. Controller cut off system.

1.0 PUF panels:

The cold room to be provided walk in type with PUF panels having cam locking system. The PUF slab of 80 MM to be used for wet products covered with pre painted corrugation type GI sheet of 0.5 mm thickness. The insulation of the panels shall be done by injection, in situ, of high-density (minimum 40 kg/m³, CFC free and environmental friendly) polyurethane foam without having any imperfection and hygroscopicity. Bidder will provide hatch channels work for the roof panels at time of commissioning only.

Swing: Insulated main door having 80 mm PUF insulation with both side GI powder coated sheets. SS push rod, Heavy duty hinges and latches Open / Close type with safety release knob, pies seal door closer, heater, magnetic gasket suitable for opening direction as per site condition. Opening of door (left or right) as per site conditions,

2.0 Roof panel support structure:

The roof panel support structure shall be provided by Bidder as a standard supply item and no separate charge will be payable for the same. The structure work worked out such a way that no bending/ deflection will be observed in future. The rates of structure work will be in built with installation and commissioning charge of bidder.

The bending, sagging of roof panels will be treated as manufacturing defect of panels for **Period of ten years from date of commissioning** of the cold room. In such case, Bidder will have to provide free replacement of defective panels.

3.0 Cold room - walls to be made by frame of MS tube - 2inchx2inch, both side of MS frame to be finished with two layers of 9mm thick cement boards. And all cement board joints to be filled with waterproof joint over fiber mesh tapes. Roof to be made by frame of MS tube - 2inch x 2inch, both side of MS frame to be finished with one layers of 9mm thick cement boards. And all cement board joints to be filled with waterproof joint over fiber mesh tapes. Roof top to be fixed with color coated GI sheets in slope. 2inch thick rock wool to be inserted inside wall and roof. Electrical conduit/wire provisions to made in walls. All metal works to be first primer to be applied.

4.0 Refrigeration Unit

The refrigeration system is designed for operation on R404A, R407C, R134 or R22 refrigerant for hermetic sealed reciprocating compressors. The condensing units shall meet the latest safety standards. The condensers must be provided with powder coated metal sheet enclose/cover for long life.

4.6 Refrigerant Pipes & Fittings and Controls - Compressors are provided with isolation valves to ease the maintenance. Copper tubing for refrigerant shall be properly laid to facilitate attending the leakage if occurred during operation without dismantling the total system. All pipes are properly clamped on fixed support and sponge insulated for protection.

5.0 Electric control panel for Refrigeration System:

Following electrical panel component to be supplied & commissioned by approved party, as an integrated part along with cold room unit. The panel is pre wired to terminal connections and shall comprise of the following:

1. Main Incomer and Main MCB.
2. Scanner
3. Individual MCBs (individual for evaporator and condenser unit)
4. IS standard GI cover Powder ctd

6. Refrigeration control panel shall be conforming to following specifications:

This panel shall be suitable to tap the incoming State Electricity Board supply or main electric control panel and feed the refrigeration unit.

Main MCB will be cover total connection load of the Refrigeration system and other cold room equipment. Receive power from main control panel or main tap.

Digital Voltage scanner model protects 3-phase Load against Phase failure and Phase Reversal. It is designed to monitor the incoming 3-phase AC supply voltage. The fault relay contacts trips under the abnormal conditions and it can be used to trip the external 3 phase load such as compressor, motor, transformer, pump or EM contactor operating on 3-phase AC supply.

Individual four pole MCBs for condensers and evaporator units must be provided. The phase indicator LED light (R-Y-B lamps), red off, green on and amber tripping light. Ammeter and voltmeter to be included, Contactors, ammeter, voltmeter, energy-meter, frequency-meter, push buttons etc.

7.0 Cables & Electrical Switch Gears

The electrical switchgears as required are included in the Refrigeration control panels mentioned above. All power and control cabling between Refrigeration system (indoor & outdoor) with Refrigeration electrical panel shall be flexible un-armored, wherever laid through conduits. The conduits shall be heavy duty PVC type.

8.0 Guiding bars:

For protection of wall panels the fitting of the guiding bar is must. The same is required parallel with outer and inner wall panels. The 3"dia. SS pipe to be fitted near of wall panels for protection

9.0. Operation Manual:

One set of operation & maintenance manual in English containing complete details of starting, putting off, critical checks and day-to-day maintenance of the complete system shall be supplied. The manual shall also have the required electrical circuit diagrams.

Bidder shall submit a detailed general arrangement drawing for complete system giving complete details with bill of materials, size, capacity, quantity, material of construction, thickness etc.

10.0 INSTALLATION, COMMISSIONING & TRAINING

10.1 Installation:

The necessary pre-requisites requirement such as building, water and mains supply shall be available timely by the ordering party as per requirement and shall make necessary arrangements at respective sites to store the dispatched material including its safe custody, in case the site is not ready to take up installation. All modifications and arrangements as suggested by bidder shall be made in the building as per pre decided time schedule and the work shall be taken up only when the site is complete as per requirement and handed over for installation. The installation of the cold room shall be carried out only after material verification by the ordering party or their nominated inspection party.

10.2 Commissioning:

The commissioning of the cold room with the performance trial shall be done at site. In case product is not available in adequate quantity the performance test i.e capacity trial, cooling temp. Under 45 DC ambient etc shall be conducted on receipt of product & the results deemed to have concluded the performance trial. The cold room shall only be handed over when above procedures are completed to the satisfaction.

10.3 Training:

Bidder shall arrange for training of the team for efficient operation and maintenance of the complete system.

11 SCOPE OF WORK OF BIDDER- (Compilation):

- Complete commissioning work of the cold room with panels and Refrigeration system
- Roof panel support structure work
- Electric panel work of the Refrigeration system for cold room.
- Hatch channel work of the roof panels.
- Guiding bars parallel to the panel walls (external and internal).
- Complete cabling of the condenser & evaporator, Servo stabilizers to Electric panel.
- Drain line/pipes, dressing and making of PUF panels, U profile of wall panels, digital temp. Indicator etc.
- 0-0 level of flooring.
- Provision of steel trusses/ structure for hanging the ceiling panels.
- Elect. Panel work and electric supply work from main line, earthing work.
- Evaporator and condenser iron stand.
- Electrical power including earthling to be provided at the incoming feeder of Main Control Panel.

TECHNICAL SPECIFICATION

| Basis of Quote / Specifications | |
|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| ITEM CODE ITEM NAME | PRE FABRICATED PANELS-DISPLAY CHILLER/COOLER 80 MM(3 or 4 Glass Door Display Chiller/Cooler with Storage) |
| Display Chiller/Cooler Outer Size (W X D X H) in FT | 9.5 x 7.5 x 8.0 (Variable, based on site condition) |
| Internal Storage Volume -CFT | 500 (Apprx.) |
| Wall & Ceiling Panel Thickness-mm | 80 |
| Wall/Ceiling Panel Skin MOC & Thickness (Inner/Outer) in mm | Both Side GIPP 0.4 mm |
| Floor Panel Thickness in mm | 80 |
| Product Type | Food Products |
| Room Temperature in °C | +2 to +8 |
| Product incoming Temperature in °C | +2 to +8 |
| Product Turn Over per day in % | 0.2 |
| Single Glass Door Specifications | 600 X 1720 mm Swing Glass door Double layer vaccumised glass with Al. Powder coated frame and inbuilt heater. |
| Rack for display area | SS 304 made adjustable racks with perforated trays for display area. |
| Insulation Type | PUF (Poly Urethane Foam), Density 40 +/- 2 Kg / m ³ PUF blowing agent-Hydro Carbon CycloPentane (CFC/HCFC/HFC free) |
| Wall & Ceiling Panel Construction | Prefabricated Sandwich PUF panels with Panel to Panel Cam lock joints & PVC gasket. Panel with grooves to increase the strength. |
| Floor Panel Construction C | PUF Panel with outside pre coated GI sheet & Inside 9 mm marine ply for Aluminum Checkered Plate, sheet Thickness 2.0 mm. |
| Light | Vapor proof Bulk head provide proper lighting in each & every corner of the cold room. |

| | |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Pressure Relief port | Pressure relief port to balance the air pressure within the room to reduce damage of panel due to vacum. |
| | SWING DOOR ACCESSORIES-STANDARD-30"X72"(WXH)-WITHOUT HEATER |
| Clear Door Opening Size | 30" X 72" (W X H) : 1 No. |
| Door Accesories | Flush type Swing Door Accessories with Heavy duty Imported Hardware like Hinges, Handle & Door closer. Door frame made in Heavy duty PVC profile & Push type Gasket to stope air lose & easy operation for Long life. |
| Kick Plate | Chequered Plate on both side of Door bottom to prevent the door panel from damage. |
| Safety Release Knob | Safety release Knob placed at the inner side of the door for safety precautions. |
| | CONDENSING UNIT |
| Condenser Type | Air Cooled Aluminum Fin & Copper Tube type |
| Cooling Capacity | 16446 BTU/Hr (4.82 kW) |
| Based on | -8 ° C Evaporating Temperature & 50 ° C Condensing Temperature |
| Refrigerant | R22/R404A/R407C,R134 |
| Connected Load | 2.91 kW |
| Power Supply | 440 V/ 50 HZ/ 3 phase |
| Compressor Model Type | Hermetic Reciprocating |
| Compressor Make | Emerson (Preferably) |
| ITEM NAME | HEAT EXCHANGER |
| Fan Dia / Nos. | 300 / 3 |
| Body Size | 58" x 13" x 16" |
| ITEM NAME | CONTROL PANEL |
| Control Panel | Standard Control Panel equipped with Microprocessor based controller cum indicator along with required electrical / electronic components. |

Temperature : 2°C to 8°C



FOR REPRESENTATION ONLY

**BHOPAL SAHAKARI DUGDHA SANGH MARYADIT HABIBGANJ,
BHOPAL 462024**



ANNEXURE-C

**Form – A
(Filled and Scanned copy to be uploaded -mandatory)**

To,
Chief Executive Officer
BSDSM, Bhopal

Date :

Dear Sir,

I/We hereby furnish below some particulars about our BSDSM/unit which will form a part of our offer submission:

1. Name of the Co./Unit : _____
2. Address of the Co./Unit : _____
3. Telephone /Mobile Nos: _____
Email ID : _____
4. Name of the CEO/Proprietor/ : _____
Partner
5. Name and designation of other _____
Authorized signatory of the Co./Unit
6. Particulars of Regn. Certificate : _____
Issued by the competent authority
(Regn No. & Date)
7. We are manufacturer/distributor/dealer/supplier/PRO ofCo.(with
Proof)
8. GST NO dtd.....
9. PAN Number (Permanent Account Number- Income Tax) :
10. Have your Co./Unit or its sister concern ever been black listed/ debarred by BSDSM or its
sister Milk Unions or GOI /GOMP & its undertaking ? YES / NO

**Seal & Signature of the
Authorized Signatory of the Co./Unit**

**BHOPAL SAHAKARI DUGDHA SANGH MARYADIT HABIBGANJ,
BHOPAL 462024**



ANNEXURE -D

PRICE BID
[To be submitted online only]

| | |
|------------------------|--|
| NIT Ref. No. | |
| NAME OF BIDDER: | |

| S.No | DESCRIPTION | Qty | Price (In Rs.) |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------------|
| 1 | Supply & Installation of Modular/Walk in cooler with display at Main Dairy Plant of Bhopal Sahakari Dugdh Sangh Bhopal as per technical specification given in tender documents. | 01 no. | |

Note:- GST Extra

QUALIFICATION/ELIGIBILITY CRITERIA

1. Participants should be distributor/OEM of walk in cold room/cooler/chiller
(Attached Certificate Online Only)
 - In case of MSME (Registered in MP only) Attach MSME certificate.
2. GST Certificate
(Attached Certificate Online Only)
3. PAN
(Attached Certificate Online Only)
4. Tender Document with Sign and Stamp on each page
(Attached Scan Copy Online Only)
5. Form -A
(Form A filled and Attached Scan Copy Online Only)
6. ITR of last 03 year financial year with annual turnover of Rs. 50.00 lacs
(Attached Scan Copy Online Only of ITR and CA certified certificate regarding turnover)
7. Experience: - Attach PO/WO of last 3 years of same capacity or above.
8. EMD attached (attach acknowledgement) receipt online only