



बुन्देलखण्ड सहकारी दुग्ध संघ मर्यादित, सागर
**BUNDELKHAND SAHAKARI DUGDH SANGH
MARYADIT, SAGAR**

Sagar Dairy Plant, Narsingpur Road, Sironja, Dist. Sagar - 470004, (M.P.)

E-mail: sanchimccsagar@gmail.com

G .S.T. No. 23AAEAB0278Q2ZJ

Ref: 24 /BKDS/PO/SAGAR/2023

Date. 04.05.2023

E- Tender

Online Tenders are invited for “supply, installation & commissioning of packaged drinking water bottling plant of 200/500/1000ml pack size- 2000liter/hour capacity on trunky project basis as per BIS.” at Bundelkhand Sahakari Dugdh Sangh Sagar (Main dairy plant, sironja, sagar). The tender documents containing the terms and conditions can be purchased online & downloaded through following website <http://www.mptenders.gov.in> from 04.05.2023 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 HO website: www.sanchidairy.com. Any changes in tender documents will be notified on above website only and not at any other sources/platforms, hence bidders are requested to visit the site regularly. The Chief Executive Officer Bundelkhand Sahakari Dugdh Sangh Maryadit has all the right to accept or reject any or all bids.

Description of Works	EMD (RS)	Tender Fee (RS)	Bid submission due date & time	Technical Bid Opening Date & Time
“supply, installation & commissioning of packaged drinking water bottling plant of 200/500/1000ml pack size- 2000liter/hour capacity on trunky project basis as per BIS.”	1,00,000/-	1000/-	25.05.2023 4.00 PM	26.05.2023 04.00 PM

CHIEF EXECUTIVE OFFICER



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DOCUMENT

E-Tender Documents

ANNEXURE-A

: General Terms and Conditions

ANNEXURE-B

: Technical Specifications of bottling plant

ANNEXURE-C

: Battery Limit & Exclusion

ANNEXURE-D

: Form & Undertaking

ANNEXURE-E

: Price Bid

E-Tender Form issue date and time

: 05.05.2023 Time 12:00 PM Onwards

Last date of purchase of E-Tender Form

: 25.05.2023 Time up to 2:00PM

Last date of online uploading of E-Tender Form

: 25.05.2023 Time up to 4:00 PM

Time & Date of opening of Technical Bid
and EMD

: 26.05.2023 Time 4:00 PM Onwards

Time and Date of opening of eligible
Financial/Price Bids.

: 27.05.2023 Time 4:00 PM Onwards

Place of opening of Bids

: OFFICE OF BUNDELKHAND SAHAKARI DUGDH
SANGH MARYADIT, SAGAR

Address for Communications

: CHIEF EXECUTIVE OFFICER,
BUNDELKHAND SAHAKARI DUGDH
SANGH MARYADIT, SAGAR

Cost of Tender Form

: Rs. 1.000/- (Rs. One Thousand only)
(to be paid online)

Chief Executive Officer

ANNEXURE-A

General Terms & Conditions for tender submission & supply

Bundelkhand Sahakari Dugdha Sangh Mydt, Sagar (BKSDS), an ISO certified cooperative organization, invites online tenders from manufacturers and/ or their authorized dealers or other suppliers for supply, installation of **“supply, installation & commissioning of packaged drinking water bottling plant of 200/500/1000ml pack size- 2000liter/hour capacity on trunky project basis as per BIS.”** strictly in adherence to the detailed specifications given in the schedule II of the tender documents.

Bundelkhand Sahakari Dugdha Sangh Mydt., Sagar reserves the right to accept or reject any or all tenders, which in their opinion justify such actions, without further explanation to the tenders.

1.0 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.

2.0 TENDER SUBMISSION:

- 2.1 Tenders received by e-mail will not be considered. However, amendments by e-mail to a tender sent will be considered, provided the same are received before the opening of the tender
- 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, Bundelkhand Sahakari Dugdh Sangh Mydt, Sagar 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, Bundelkhand Sah. Dugdha 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, BKSDS 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, Firm Registration, ITR of last 2 Financial Year (2020-21, 2021-22)
- 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, BKSDS.

- 2.10 Manufacturers will be given preference. Copy of license is to be attached with tender for each item filled in, wholesalers/agency/suppliers dealing with the item will have to attach copy of authorization certificate of the manufacturer.
- 2.11 Tenderer shall fill all the details of the unit in form (technical bid) of Annexure-D (To be uploaded –mandatory.)

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)

Annexure-D

Commercial/Financial Bid

- Commercial/Financial Bid form online (submit online in excel format only)

Bid price (only online)

Purely indicative for e-tender as the rates are required to be filled in the prescribed BOQ in Excel format and GST (to be shown extra)

3.0 Earnest Money Deposit (As per Schedule-II)

- 3.1 EMD should be submitted online only (Rs.100000/- mandatory) and attach copy of proof for payment of EMD in technical bid.
- 3.2 **MSME industries of The Madhya Pradesh State** will be exempted from payment of tender fee of the tender. (MSME Certificate to be uploaded online mandatory)
- 3.3 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.
- 3.4 No interest will be paid on the earnest money for the period during which (the EMD) lies in deposit with Bundelkhand Sahakari Dugdha 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.

4.0 PRICES:

- 4.1 Prices offered by the tenderers should be firm and free from all escalations and shall be valid at least for a period of 6 months from the date of approval of rates.
- 4.2 The tenderer should quote rate on FOR dairy plant Sagar basis (Included Packing & Forwarding, Insurance, Freight, unloading and placing on foundation etc. and as per scope ,GST extra).
- 4.3 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.
- 4.4 Conditional Tenders are liable for rejection.
- 4.5 The prices charged for the material supplies under the contract by the supplier firm

- in no event shall exceed the lowest price at which the supplier firm sells the material of identical tender description to any other persons/ firms during the period and until the execution of all supply orders placed during contract period.
- 4.6 The lowest rate shall not be the only criteria for approving the tender.
- 5.0 **One-year warranty required “supply, installation & commissioning of packaged drinking water bottling plant of 200/500/1000ml pack size- 2000liter/hour capacity on trunky project basis as per BIS.”**
- 5.1 MODE OF DESPATCH
- 5.2 All material to be supplied by successful firm shall be dispatched to the dairy under prior intimation with proper packing/arrangement to avoid damage during transit.
- 5.3 Wharf age /Demurrage etc. on account of incorrect or delayed dispatch of Silo/documents shall be the responsibility of supplier and shall be recovered from the bills.

6.0 ELIGIBILITY CRITERIA

- 6.1 Tenders not accompanied the prescribed Online EMD thereon shall be tender rejected.
- 6.2 The tenderer should be manufacture/supplier of bottling plant.
- 6.3 The tenderer should have previous experience in having supplied and commissioned same capacity or above of 2 KL/Hr bottling plant, in India either to any cooperative institution or reputed dairies/firm.
- 6.4 The tenderer should have supplied and commissioned same capacity or above of 2 KL/Hr bottling plant, for which tender called for and enclose copies of purchase order/supply order within a period of 5 years.
- 6.5 The performance certificate for above such supply for which purchase order/ supply order furnished as per 6.4 from the reputed purchaser shall be enclosed in the technical bid. The performance certificate received from purchase/client should be of within a period of 3 years.
- 6.6 The tenderer should have minimum experience of 5 years in the manufacturing (OEM), the tenderer shall furnish the authorization letter from the original equipment manufacturer (OEM) for supply of 2 KL/Hr bottling plant. The original equipment manufacturers (OEM) can authorize only one dealer/supplier.
- 6.7 If the tenderer is an authorized dealer/supplier for 2 KL/Hr bottling plant, then the experience of the manufacture for supplier for 2 KL/Hr bottling plant, their performance shall be taken for evaluation of technical bids, even if the supply has been made either by the manufacture directly or through other agencies.
- 6.8 The tenderers should submit copy of IT Return for Last 2 Financial Year (2020-21, 2021-22)
- 6.9 The tenderers should submit copy of GST and PAN Card.
- 6.10 The tenderers should submit Filled Form of Annexure -D and attached scan copy of related document and undertaking form as per Annexure -D.
- 6.11 The tenderers should submit copy of Firm Registration certificate.

7.0 LIQUIDATED DAMAGES;

7.1 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 fulfilled as per the schedules, the liquidated damages may be

charged on the goods not so delivered as under: -

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

7.2 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.

7.3 If the qualified tenderer fails to make supply of materials as per specification/material quality, BKSDS, Sagar will have right to purchase materials from the other bidders who has participated in the sametender and willing to supply the material on L-1 approved rates for which BKSDS will take the consentof other bidders too.

8.0 INSURANCE:

Insurance is to be arranged by the tenderer.

9.0 INSPECTION:

9.1 All the supplies are subject to inspection at our plant before acceptance. If material are rejected due to defective or wrong supply, the report of our authorized official in this respect shall be FINAL and no correspondence on the subject would be entertained. The rejected Silo 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 of in Auction and the proceeds, if any, less expenses would be credited to tenderer's account.

10. PAYMENT

- 10.1 70% against supply, installation & commissioning of packaged drinking water bottling plant of 200/500/1000ml pack size- 2000liter/hour capacity on trunky project basis as per BIS.
- 10.2 Balance 20% after completion of installation and successful trial run of three months.
- 10.3 rest 10 % after submissiondBank Guarantee equal to 10% of order value towards performance Bank Guarantee of one year from the date of commissioning.

11. TERMINATION OF CONTRACT:

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

12.0 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, Bundelkhand Sahakari Dugdha Sangh Mydt. to cancel the contract and to purchase material from any other alternate sources on the risk and cost of the defaulting unit.

13. DISPUTE ARBITRATION & FINAL AUTHORITY:

- 13.1 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, Bundelkhand Sahkari Dugdha Sangh Mydt., in this respect will be final and binding on the successful tenderer.

13.2 In any case of dispute between material / services supplier and Bundelkhand Sahakari Dugdha Sangh matter will be presented to MD, MPCDF for resolution.

13.3 All disputes between renderers and BKSDS matter will be put to MD, MPCDF for resolution. In case no resolution action will be taken as per Arbitration Act. 1996.

13.4 For all disputes, the venue for legal course shall be at Sagar.

13.5 If the tender opening date become any govt. holiday then the next day may considered for tender opening.

14.0 COMPLETION PERIOD

Within four months from the date of receipt of purchase order.

Chief Executive Officer

Bundelkhand Sahakari Dugdha Sangh Mydt. Sagar

ANNEXURE-B

TECHNICAL SPECIFICATION

A. Rinse, Filling & capping machine

machine is a fully automatic multi-functional combined machine integrating washing, filling and capping into single body. This machine is equipped with advanced man-machine interfacial control technology with all necessary automation with PLC. It works on hanging neck holding method. Hence, no changeover is required to fill different sizes of bottles from 200ml to 1000ml.

- Packaging Material - Pet Bottle.
- Capacity – 33-34 BPM on 1000 ml pack bottle
- Voltage - 440V
- Quantity Per Pack - 20 Bottle
- Automation Grade - Automatic
- Filling Product Type - Pet Bottle
- Filling Speed – 33-34 BPM
- Machine Weight with - 1500KG
- Number of Heads 8-8-4
- Main Motor (2- HP)
- Capper Motor (0.25 HP)
- Cap Feeder (0.25 HP)
- Conveyor Motor (2.0 HP)
- Make - ROTOMOTIVE
- Switch Gear – SCHNEIDER/Siemens
- PLC – DELTA / Rockwell
- Relay Card 230 V AC
- Material of Construction - SS 304
- Bearing – SKF/NTN
- Cap Hopper Gerard Motor - 0.25 HP (0.33 KW) x 1440 RPM x 415 VAC
- Material of contraction SS304.
- Belt $\frac{3}{4}$ " Size (L x W x H) - 3 feet 3 feet x 7.5
- Feet Weight = 200 kg Approx.
- Electrical Control Panel - Inputs - Photo Sensor / Limit switch Output - 230 VAC
- Valves - Filling Valves $\frac{1}{2}$ " BSP.
- Proximity Switches - 24 VDC M18 Size (For No Bottle No Fill System)
- SS Shrink Tunnel 4KW (440 VAC)
- Geared Motor - 0.25 HP 32 RPM 440 VA
- Material of construction SS304 Belt = $\frac{3}{4}$ " Size material SS304 Adjustable legs for different size of bottle up to 300mm
- Connecting Pipeline with Valve + Fittings + Flanges+ Other *Accessories* as per BIS standard IS 14543. – One Lot

SPECIAL FEATURE OF MACHINE

- Bottle Catching & All-Star Wheels below the Neck Only.
- Instruction & Indication Systems.
- All Machine Part with CNC Made.
- Programmable Logic Control With HMI
- Filling Water Tank Low & High Level Inter Lock.
- In-feed Air Blower Conveyor Ss 304.
- All Material Ss 304
- Out-feed Conveyor Ss 304.

B. DIGITAL BATCH CODING MACHINE

- Body SS - 316
- The Machine Can Be Operational Under the Temperature Conditions Between 0 To 40c
- Print head Is Closer to The Substrate
- Inverter Mechanism Which Automatically

- Reciprocate the Ink Even During Non- Operational Time.
- Printing Mode-Continuous (Change Control System)
- Print Speed - Max. 2666 characters/sec.
- Ink Type - Food grade ink
- Character Type - Alphabet, figures, symbols
- Inkjet Printer is Zero Maintenance,
- Compact design, 300 dpi with high resolution,
- Character height 1.2 to 12.7 mm,
- Printer & can be used on Porous / Non-Porous products for Print Batch
- Marking, Bar Code, QR Code, Sr. No. Current Time & Date etc. on Pouch, Labels, Drums, Carton

C- SEMI AUTO SHRINK WRAPPING MACHINE

- Sealing Dimension 24" Sealing Arm for Sealers
- Power Consumption 18 KW
- Machine Output 33.34 pack/min on 1000 ml pack variant
- In feed Conveyor SS 316 Plated Sheet
- Sealing Knife Continuously heating Teflon Coated sealing Knife 24" film guard (thermostatically control)
- Pneumatic Janatics / Pneumax / Metalworks Pneumatic
- Machine Construction 16 Gauge M.S. Body Fabrication with Powder Coated Color. All
- Contact Parts are SS-316
- Film Carriage Roller Fully Stainless-Steel Material with Buffing
- Air Consumption Constant Air Pressure 100 PSI, 15CFM @7-8KG / Air req.
- Tunnel Conveyor SS Mesh Chain Conveyor
- Motor & Gear Box 1 HP Ac motor with gear box
- Heating Chamber
- C-Chamber Heating Zone - 1550mm Length Insulation of Glass Wool thickness Of 65 mm, Heat not generate of outer Body for continuous running of Machine.
- Tunnel Conveyor Speed - variable speed
- Heater Specification 700mm Long, 1.5 KW SS Tube Fined Heater (12 nos. Heater)
- AC Motor 1 HP 2800 RPM motor with 7" Impeller
- Blower Fan 0.25 HP AC motor 2800 RPM 2 no. with Aluminum Blower Fan for long performance
- Cooling Zone In exit for Tunnel provide Cooling Fan for finishing the final product.

D - Slat Chain Conveyor

- Material Handling Capacity 50-100 kg per feet
- Material Grade SS 304
- Voltage 220-380 V
- Weight 100 Kg
- Bush Diameter 16 mm

E - Semi- Automatic Pet Blow Molding Machine complete setup -

- Capacity 1000 Bottles Per Hour
- Mold Cavity 200ml - 1000ml
- Power Consumption 12 kw
- Machine Type SEMI Automatic
- Automation Grade SEMI Automatic
- Type Pet Blow Molding
- Phase 3 phase
- Weight 500kg approx.
- Air dryer
- High Pressure air-compressor – 20HP
- Chiller – 2 TR
- Bottle Mold – 1000 ml

- Connecting Pipeline with Valve + Fittings + Flanges+ Other *Accessories* as per BIS standard IS 14543. – One Lot

F – Connecting Pipeline with Valve + Fittings + Flanges+ Other Accessories from main storage tank to water bottling machine as per BIS standard IS 14543 - One Lot

G

- High Pressure Water Pump - 1 HP

H - BOPP Labeling Machine -

Phase: 3

Machine Production Capacity: 30ml to 1ltr

Voltage: 380 v

Machine Production capacity: 33 to 34 – 60 BPM/Hrs.

I – UV system (2000 Ltr / Hrs.) as per BIS standards IS 14543.

J - Ozonation system (2000 Ltr / Hrs.) as per BIS standard – IS 14543.

K – BIS Certificate for 2000 Ltr / Hrs. Water Bottling Plant.

Lab Equipment & Micro Lab as per BIS standard IS 14543 -

1- EQUIPMENT LIST AS PER IS 14543

SR NO.	DESCRIPTION	QTY
1	AUTOCLAVE PORTABLE ALUMINIUM heavy gauge (15 IBS pressure per/sq/inch) Electrically operated supplied with pressure gauge and release valve. Inner chamber Dia X depth 12 x 20 INCH	1
2	DIGITAL OVEN (Laboratory Type) Temperature 5°C above ambient to 250° C. Temp accuracy ±2°C. Temp controlled by thermostatic. Inner chamber made of SS and outer chamber made of M.S/G.I powder coating. Thermostatic	1
3	B.O.D INCUBATOR (deluxe model) (Biochemical Oxygen Demand) Most versatile for biochemical oxygen demand determination. Castor wheel mounted cabinet is double walled with inner chamber of SS & outer G.I. with powder coating. Unit is fitted with digital temp controller & air circulation fan full view inner glass acrylic door permits inspection of specimen without disturbing the temperature. Unit is fitted with illumination lamp inside the chamber Front panel is provided with spate indicator lamp for main, heating, cooling. Supplied with adjustable selves. Temperature ambient to 60° C Accuracy ±1° C Capacity: 45 liter.	2
4	DIGITAL BACTERIOLOGICAL INCUBATOR Temperature ambient to 110° C temp accuracy ±2° C. temp controlled by thermostatic. Inner chamber made of SS and outer chamber made of M.S/G.I powder coating. With thermostatic control	2
5	WATER BATH RECTANGULAR Temp 5°C above ambient to 99° C accuracy ±1° C. Dia of holes 3" with concertretic rings and I.S.I mark heating element. Water bath outer M.S. inner S.S inner chamber size: 35 x 25 x 10 cms, 1.0 K.W., 6 holes	1
6	Airflow Laminar with UV light and white light	1
7	HOT PLATES laboratory type round-rectangular cast iron top regulator size: 8"	1
8	DIGITAL PH METER table model Range: 0 to 14 ph (Accuracy: ±0.01 ph) Along with combined electrode & all standard accessories.	1
9	DIGITAL SPECTROPHOTOMETER Range 340-960 nm with facility for automatic concentration, % transmission and absorbance measurements. A separate 3 digit LED display for wavelength with 1 nm wavelength resolution & 3 1/2 digits	1

	LED display for results. Provision for 10 mm & 50 mm path length cuvettes. A set of 2 glass cuvettes of 10 mm path length glass cuvette set is available extra cost	
10	50 mm cuvette for above spectrophotometer	1
11	TURBIDITY METER Turbidity meter table top mains operated 0-200 NTU & 0-2000 NTU	1
12	Digital colony counter 4 digit counter with illumination, audio beep & marking pen good quality	1
13	Microscope Inclined with light. Objective 5x, 10x 7 45x eyepiece 05x & 10x	1
14	Medico centrifuge with 4x15 ml swing out head & 15 ml, tapered bottom glass tubes, heavy motor with speed regulator	1
15	Analytical weight balance Capacity: 200 gm Sensitivity: 0.1 mg Scale range: 1000 mg Make: Umax	1
16	Vacuum pump portable oil free without vacuum gauge FEATURES: no lubrication required, noiseless performance, absolutely portable and all parts made from special graded aluminum die cast material for light weight & good strength	1
17	Me mbrane filter paper 0 .45 micron Diameter 47 mm	1
18	Water still Complete unit made of SS designed to provide pyrogen free distilled water condenser can be opened easily for periodic cleaning easy wall mounting, easy replaceable heating elements. The lid perfectly rest & get sealed inside the collar on head of tank which avoids loss of steam & jumping of lid heating elements	1
19	Heating mental 1000 ml	1
20	Magnetic stirrer laboratory type SS top 1000ml	1
21	Millipore assembly with membrane filter with pore size 0.45 mm stainless still with 45-55 mm Dia (filter assembly)	1



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**BUNDELKHAND SAHAKARI DUGDH SANGH
MARYADIT, SAGAR**

Sagar Dairy Plant, Narsingpur Road, Sironja, Dist. Sagar - 470004, (M.P.)
E-mail: sanchimccsagar@gmail.com G .S.T. No. 23AAEAB0278Q2ZJ

ANNEXURE-D

(to be submitted along with the offer)

FORM

(Technical details)

I/We hereby furnish following particulars about our units :

1. Name of firm/party : M/s
2. Address of firm/party : 1. Office
: 2. Factory
3. Name of proprietor/ Partner : 1.
: 2.
4. Name with designation of other :
Person authorized to sign the
Documents on behalf of the firm/party,
If any,
5. Telephone nos. & Mobile no. : Office
: Factory
6. Particulars of the registration Certificate
Issued by the competent Authority
Registration No. & date.
7. PAN Number (permanent :
Account Number- Income Tax)
8. GST No.
9. Whether the firm/party or sister Concerned firm/party or any firm/party of their
Proprietorship or partnership, if any has been black-listed/debarred or penalized by any
Central or State Government/Organization at any time. Yes/No:
11. If the reply is 'yes' when & why? :
Give reasons in details.
12. Name and addresses of customers where similar work carried out by the party.

Signature of the Authorized

ANNEXURE-D

UNDERTAKING

(To be filled in party's letter pad)

We undertake to abide by the technical specification, service/utility, terms and conditions as stipulated in this document. In case any deviation is found after opening of technical bid and commercial bid we do not have any objection if debarred from the tender process.

Signature-

Name of the Tenderer-

Address-

Telephone No.-

E-mail id-

ANNEXURE-E

PRICE BID

(To be uploaded online only)

S.N.	scope of work	RATE (FOR Inclusive of P&F, Freight, insurance, work scope & all other charges (In Rs.) (GST Extra)
1	“supply, installation & commissioning of packaged drinking water bottling plant of 200/500/1000ml pack size- 2000liter/hour capacity on trunky project basis as per BIS.”	

Signature & Seal of the Tenderer

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BIDDER'S CHECK LIST BEFORE TENDER SUBMISSION

(To be uploaded all mandatory documents scanned copy with seal and sign, online mandatory)

Note: - All the documents are necessary in technical bid. Lack of any document in the technical bid may lead to disqualification of the tender.

S. No.	Tender Submission Check Points (mandatory documents)	Check before submission (write Yes or No)
1.	Online tender Fee and EMD payment transaction acknowledgement	
2.	Form and undertaking of Schedule-III (with seal & sign)	
3.	PAN Card and GST Certificate Copy (with seal & sign)	
4.	ITR of 2 Financial Year (2020-21, 2021-22) (with seal & sign)	
5.	Company/Firm Registration or Factory License Copy (with seal & sign)	
6.	supplied and commissioned same capacity or above of 2KL /hour bottling plant, for which tender called for and enclose copies of purchase order/supply order within a period of 5 years.	
7.	The performance certificate for above such supply for which purchase order/ supply order furnished as per 6.4 from the reputed purchaser shall be enclosed in the technical bid. The performance certificate received from purchase/client should be of within a period of 3 years.	
8.	The tenderer should have minimum experience of 5 years in the manufacturing (OEM), the tenderer shall furnish the authorization letter from the original equipment manufacturer (OEM) for supply of 2KL/hour bottling plant. The original equipment manufacturers (OEM) can authorize only one dealer/supplier.	
10.	If the tenderer is an authorized dealer/supplier for 2KL /Hour Bottling plant, then the experience of the manufacture for supplier for 2KL /Hour Bottling plant, their performance shall be taken for evaluation of technical bids, even if the supply has been made either by the manufacture directly or through other agencies	

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