

THIRUVANANTHAPURAM REGIONAL CO, OPERATIVE MILKPRODUCERS' UNION LTD.

KSHEERA BHAVAN, PATTOM, THIRUVANANTHAPURAM -695 004 Phone Nos. 2558850, 2446845 Fax: 2449567, E-mail ID - trcmpuproj@gmail.com

NOTICE INVITING TENDER (RETENDER)

The Managing Director, Thiruvananthapuram Regional Co-operative Milk Producers Union Ltd (TRCMPULtd) invites online bids from reputed Manufacturers / Authorized dealers for the Supply erection, testing and commissioning of Boiler Chimney at Thiruvananthapuram Dairy.

1.	Tender Notice No. & Date	722 /TRU/PC/2024 2630 Dated 08.11.2024
2.	Item of Work	Retender for Supply erection, testing and commissioning of Boiler Chimney at Thiruvananthapuram Dairy.
3.	Specification	Attached
4.	Estimated Amount	Rs 8 Lakhs
5.	Bid Submission Fee	Rs.1000/-
6.	Earnest Money Deposit	Rs. 8000/-
7.	Date and Time of Publication of e- tender.	09.11.2024, 02.30 PM
8,	Date of Submission of e-tender	09.11.2024, 02.30 PM to 20.11.2024, 02.30PM
9	Pre bid meeting	15.11.2024 , 12.00 PM at Thiruvananthapuram Dairy
9.	Date and time of opening of e-tender	21.11.2024, 2.30 PM
10.	Place of Opening	TRCMPU Ltd., KsheeraBhavan, Pattom Thiruvananthapuram-695004.
11.	Bid Validity	180 Days
12.	Warranty	12 months warranty from the date of commissioning.
13.	Completion Period	Within 60 days from the date of Confirmed order.

Managing Director

Terms & Conditions for e-Procurement

This tender is an e-Tender and is being published online for work / supplying of equipment as mentioned in the Invitation to bid. The tender is invited in two cover system from the registered and eligible manufacturers / suppliers through e-procurement portal of Government of Kerala (http://www.etenders.kerala.gov.in). Prospective bidders willing to participate in this tender shall necessarily register themselves with above mentioned e-procurement portal.

The tender timeline is available in the critical date section of this tender published in www.etenders.kerala.gov.in.

A) Online Bidders registrationprocess:

Bidders should have a Class II or above Digital Signature Certificate (DSC) to be procured from any Registration Authorities (RA) under the Certifying Agency of India. Details of RAs will be available on www.cca.gov.in. Once, the DSC is obtained, bidders have to register on www.etenders.kerala.gov.in website for participating in this tender. Website registration is a one-time process without any registration fees. However, bidders have to procure DSC at their owncost.

Bidders may contact e-Procurement support desk of Kerala State IT Mission over telephone at0471-2577088/188/3880r0484-2336006,23322620r0497-2764788,27641880r0483-

273294 or through e-mail: etendershelp@kerala.gov.in or helptender@gmail.com for assistance in this regard.

B) Online TenderProcess:

The tender process shall consist of the following stages:

i) Downloading of tender document: Tender document will be available for free download on www.etenders.kerala.gov.in from the date & time of publication of e- tender, till the last date & time for online submission of e-tender. However, tender document fees should be payable at the time of bid submission as stipulated in this tender document. Downloading of tender documents will not be possible after the date specifiedabove.

ii)Pre-bid meeting: Refer page 3 of the tenderdocument

- ii) Publishing of Corrigendum: All corrigendums shall be published on <a href="https://www.etenders.kerala.gov.inand shall not be available elsewhere.
- iv) Bid submission: Bidders have to submit their bids along with supporting documents to support their eligibility, as required in this tender document to www.etenders.kerala.gov.in. No manual submission of bid is allowed and manual bids shall not be accepted under any circumstances.
- iv) Opening of Technical bid and bidder short-listing: Technical bids will be opened, evaluated and shortlisted as per the eligibility and technical qualification. All documents in support of technical qualification shall be submitted online as well as offline within the due date and time. Failure to submit the documents will attract disqualification. Bids shortlisted by this process will be taken up for opening the financialbid.
- Opening of financial bids: Bids of the qualified bidders shall only be considered for opening and evaluation of the financial bid on the date and time mentioned in the critical datesection

C) Documents comprising bid:

i) First Stage (Pre qualification or Technical cover based on 1 cover or 2 cover tendersystem):

Pre-Qualification or Technical proposal should contain the scanned copies of the following documents which every bidder has to upload.

- A. Copies of original documents defining the constitution or legal status, place of registration and principal place of business of the company or firm or partnership or if a joint venture, of each party there to constituting thebidder.
- Copies of Sales tax & service tax registrationcertificate.
- C. Details of experience and past performance of the bidder (or of each party to a joint venture) on

works of similar nature, and details of current work in hand and other contractual commitments should be submitted. Customer's full address, contact persons, contact telephone number and e-mail ID are to be furnished.

The department doesn't take any responsibility for any technical snag or failure that has taken place during document upload.

i)The Second Stage (Financial Cover or as per tender coversystem):

The Bidder should complete the Price bid as per format given for download along with this tender.

Note: - The blank price bid should be downloaded and saved on bidder's computer without changing filename otherwise price bid will not get uploaded. The bidder should fill in the details in the same file and upload the same back to thewebsite.

Fixed price: Prices quoted by the Bidder should be fixed during the bidder's performance of the contract and not subject to variation on any account. A bid submitted with an adjustable/variable price quotation will be treated as non-responsive andrejected.

D) Tender Document Fees and Earnest Money Deposit (EMD)

The Bidder should pay a tender document fee and Earnest Money Deposit or Bid Security as given in the Tender Inviting Notice. The Bid security is required to protect the "purchaser against risk of Bidder's conduct, which would warrant the forfeiture of security.

Tender Fee & Earnest Money Deposit

- a) The Tender fee and EMD as given in the invitation to bid shall be accepted through online NEFT transaction through the site <u>www.etenders.kerala.gov.in</u>.
- b) The EMD of the successful bidder shall be released after the signing of the agreement and submission of performance security.
- c) EMD of the unsuccessful tenderer shall be released after the award of the contract and execution of agreement by the successful tenderer.
- No interest shall be paid for the EMD for the period for which it lies in deposit.

Online Payment modes: The tender document fees and EMD can be paid in the following manner through e-Payment facility provided by the e-Procurement system:

State Bank of India Multi Option Payment System (SBI MOPS Gateway): Bidder are required to avail Internet banking facility in any of the below banks for making tender remittances in e-Procurement system.

1	Allahabad Bank	29	JanataSahakari Bank
2	Axis Bank	30	Karnataka Bank
3	Andhra Bank	31	KarurVysya Bank
1	Bandan Bank	32	Kodak Mahindra Bank
5	Bank of Bahrain and Kuwait	33	Lakshmi Vilas Bank
6	Bank of Baroda	34	Mehasana urban Co-op Bank
7	Bank of India	35	NKGSB Co-operative Bank
8	Bank of Maharashtra	36	Oriental Bank of Commerce
9	Bassein Catholic Co-operative Ban	k37	Punjab and Maharastra Co-operative Bank
10	BNP Paribas	38	Punjab National Bank
11	Canara Bank	39	Punjab and Sind Bank
12	Catholic Syrian Bank	40	RBL Bank
13	Central Bank of India	41	Saraswat Cooperative Bank
14	City Union Bank	42	ShamraoVithal Cooperative Bank
15	Corporation Bank	43	South Indian Bank
16	Cosmos Bank	44	Standard Chartered Bank
17	DCB Bank	45	State Bank of India
18	Dena Bank	46	Syndicate Bank
19	Deutsche Bank	47	Tamilnadu Mercantile Bank

20	Dhanalaxmi Bank	48	Tamilnadu Cooperative Bank
21	Federal Bank	49	The KalyanlanathaSahakari Bank
22	HDFC Bank	50	TJSB Bank(Erstwhile Thane JanataSahakari Bank
23	ICICI Bank	51	UCO Bank
24	IDBI Bank	52	Union Bank of India
25	Indian Bank	53	Vijaya Bank
26	Indian Overseas Bank	54	YES Bank
27	Indus Ind Bank	55	United Bank of India
28	Jammu & Kashmir Bank		
B)	iji		
1	Bank of Baroda	19	KarurVysya Bank
2	Bank of India	20	KodakBank
3	Bank of Maharashtra	21	Lakshmi Vilas Bank
4	BNP Paribas	22	Oriental Bank of Commerce
5	Canara Bank	23	Punjab and Maharastra Coop Bank
6	Catholic Syrian Bank	24	Punjab and Sind Bank
7.	City Union Bank	25	Punjab National Bank
8	Corporation Bank	26	RBL Bank
9	Cosmos Bank	27	ShamraoVithal Cooperative Bank
10	Deutsche Bank	28	South Indian Bank
11	Development Credit Bank	29	State Bank of India
12	Dhanalaxmi Bank	30	Syndicate Bank
13	Federal Bank	31	UCO Bank
14	HDFC Bank	32	Union Bank of India
15	ICICI Bank	33	UPPCL
16	Indian Overseas Bank	34	Vijaya Bank
17	JanataSahakari Bank	35	Axis Bank
18	Jammu & Kashmir Bank		

During the online bid submission process, bidder should select SBI MOPS option and submit the page, to view the terms and condition page. On furtherer submitting the same, the e- Procurement system will redirect the bidder to MOPS Gateway, where two options, mainly SBI and other banks* will be shown. Here, bidder may proceed as per below.

(a) SBI Account holders should click SBI option to with its Net banking facility, where bidder can enter their internet banking credentials and transfer the tender fee and EMD amount.

(b) Other bank account holders may click other banks option t view the bank selection page. Here bidder can select from any of the 54 banks to proceed with its net banking facility, for remitting the tenderpayments.

*Transaction charges for other banks vide SBI Letter No. LHO/TVM/AC/2016- 17/47- 1% of transaction value subject a minimum of Rs.50/- and maximum of Rs.150/-

Any transaction charges levied while using any of the above modes of online payment has to be borne by the bidder. The supplier/contractor's bid will be evaluated only if payment status against bidder is showing "Success" during bid opening.

E) SUBMISSIONPROCESS:

For submission of bids, all interested bidders have to register online as explained above in this document. After registration, bidders should submit their Technical bid and financial bid online on <a href="https://www.etenders.kerala.gov.inalong with online payment of tender document fees and EMD.

For page-by-page instructions on bid submission process, please visit <a href="www.etenders.kerala.gov:inand click "Bidders Manual Kit" link on the home page.

It is necessary to click on "Freeze bid" link/icon to complete the process of bid submission otherwise the bid will not get submitted online and the same shall not be available for viewing/opening during bid opening process.

SPECIAL TERMS & CONDITIONS

Eligibility and qualification requirements:

1.1 To be eligible for the award of contract, bidder should provide satisfactory evidence to the Thiruvananthapuram Regional Co-op Milk producers Union Ltd regarding their eligibility, capacity and adequacy of resources to carry out the contract effectively. To this end all bids submitted should include the following information.

 Copies of original documents defining the constitution or legal status, place of registration and principal place of business of the company or firm or partnership or if

a joint venture, of each party there to constituting the bidder.

Copies of Sales tax & service tax registration certificate.

- C. Details of experience and past performance of the bidder on works of similar nature, and details of current work in hand and other contractual commitments should be submitted. Customer's full address, contact persons, contact telephone number and e-mail ID are to be furnished.
- 1.2 For the purpose of this particular contract, bidder should meet the following qualifying criteria as minimum:
- The bidder should be in same business as Supplier / manufacturer/Service providers for which the bid is invited for a minimum period of 5 years at the time of bid opening. If an authorized dealer participates in the bid they should produce documentary evidence for establishing that their principal supplier should be in the same business for a minimum period of 5 years. Copy of authorized dealership certificate issued by the principal supplier or manufacturer should also be uploaded along with bid document.

2 The bidder should have completed at least 5 installations of similar nature (Boiler Chimney of similar or higher capacity) to the type specified in the schedule of requirements in satisfactory operation for atleast 1 years on the date of tender opening.

- 3 The bidder should furnish a copy of the Income tax Returns for the previous year in original or certified true copies.
- 4 The bidder should furnish at least 3 Numbers of performance certificates from different customers.
- 5 The bidder's annual financial turnover during any one of the last two years should not be less than twice the estimated cost as specified in the Invitation to Bid.
- 2. Agreement: The successful bidder has to execute a contract agreement on a Kerala stamp paper worth Rs.200/- within 15 days of receipt of order.
- Delivery ,work site and billing address: -

Thiruvananthapuram Diary PB. No.4 Ambalathara, Poonthura P.O Thiruvananthapuram-695 026 PH: 0471-2382148,2382562 GST No.32 AAAAT9795J3ZV

Terms of payment :

Payment shall be released by Thiruvananthapuram Dairy as detailed below

- 30% of the total order value shall be released as advance against submission of a Bank guarantee for an equivalent amount.
- 30% of the total value shall be released against supply of all the items.
- 20% of total value will be release on satisfactory commission of chimney

- 10% of the total value will be released on satisfactory operation of the Chimney and receipt of all necessary statutory clearances.
- 10% upon satisfactory completion of guarantee period or against PBG of same value.

5. The Tender should be submitted as follows

Online Cover I

- Details of Tender fee and EMD details.
- Documents to prove the qualifying criteria as mentioned in clause 1 above.
- Scanned copy of GST registration certificates.
- Scanned copy Income Tax returns filed for last two years.
- Copy of audited P&L statement and Balance Sheet for the past two years.
- Details of previous executed orders along with address of clients, contact person, contact no, e-mail ID etc.
- Details of contracts on hand and other contractual commitments.

Online Cover - II

Price bid in the prescribed form available as BOQ in the website www.etenders.kerala.gov.in

- Note to Bidders:
- i) Bidders are advised to note the Tender Id and Tender No. & Date for reference.
- All uploaded documents should contain the signature and the office seal of the bidder/authorized persons.
- iii) The Managing Director, TRCMPU Ltd., is empowered to reject any or all the bids without assigning any reason.
- iv) The TRCMPU does not blind itself to accept the lowest offer and reserve the right to accept any offer without assigning any reason. The bidders shall not have any claim in this regard.

TECHNICAL SPECIFICATION

The chimney would be used for the transfer of Flue gas from two boilers of 3.5 Ton/ Hour capacity Furnace oil / Bio-mass briquette to atmosphere. The two boilers currently have separate headers of the flue gas ducting. The two exhausts ducts will be connected with the single chimney. The existing chimney is corroded and needs to be replaced with new chimney using the same civil foundation.

Scope of Work

- Design of new chimney as per specification mentioned in work order and according to site conditions.
- Fabrication of new chimney as per approved drawing and tender terms & specification.
- Dismantling of existing chimney and disposal at a point within Dairy compound.
- Providing temporary chimney to facilitate flow of flue gas while dismantling and erections works being carried out.
- Installation and commissioning of new Chimney along with all accessories as mentioned in tender and removal of temporary chimney.
- All statuary clearances and approvals from concerned statutory/Government bodies as required in this regard.
- Civil works for Foundation is in scope of TRCMPU(if required)

Detailed Scope of Work

DESIGN OF NEW CHIMNEY:

The chimney for the boiler should be of self supporting type, made out of mild steel sheets of specified thickness. The steel plates and sections used in construction of the chimney along with other materials such as rivets, bolts, nuts, washers, gaskets including all consumables like welding rods etc., should conform to the relevant IS-6533. The chimney height shall be as per the Pollution Control Board's regulation. The design and construction of the chimney shall be conforming to IS:6533 - Part 1 & 2 - 1989. The height of the chimney indicated in the tender is the minimum requirement and it will be the supplier's responsibility to provide the same as per the KPCB regulations.

While calculating the load on the chimney the following shall be considered:

- Dead load considering the weights of the chimney shall and permanent fixtures such as ladders with protection cage, platforms with railings, baffles, helical strakes, flanges, fasteners and all accessories.
- The imposed load of minimum 300 Kg./Sq.mt. shall be on the sampling platform.
- 3) Wind loads in accordance with the provisions contained in IS 875 (part- 3) 1987. The wind load force on the ladders and other fixtures and accessories fixed to the chimney shall also be determined and added to the force on thechimney.
- 4) Earthquake loads in accordance to 15 \(\) 1893:1975. The chimney design shall be determined by considering the maximum forces, effects and stress calculated from combination of any of the following combinations.
- a) Dead load + wind load.
- b) Dead load + earthquake load

- Dead load + load due to the lining + imposed load on service platforms+ wind load.
- d) Dead load + load due to the lining + imposed load on service platforms + earthquake load.

The chimney should consist of all the accessories and the minimum requirement. Few of them are as follows:

- Base plate with gussets plate and base stool.
- b. Inspection door with minimum size of $600 \text{ W} \times 800 \text{ W}$ shall be provided. The door shall have handles and all associated accessories. The cutout made on the chimney should have stiffeners of not less than $50 \times 50 \times 6$ mm angles welded on the periphery of the cutout in the chimney.
- c. Access ladder with protection cage: The ladder should start from the base of the chimney and it should be up to the top of the chimney. The ladder shall be supported from the chimney with structural members of not less than 50 x 50 x 6 mm ISA and the ladder rung should be located at a distance of 250mm from the chimney. The ladder rung should be made of 20 mm dia rod, the width of the rung should be of minimum 400 mm and the ladder step should be at a frequency of 200 mm C/C. Safety enclosure or cage shall be provided for the ladder.
- d. Platform for flue gas sampling and inspection: There should be provision for taking samples for flue gas analysis required by Kerala Station Pollution Control Board. Approximate weight of the Chimney and mounting shall be specified in the drawing.
- e. Painter's trolley.
- f. Conical cowl with cowl stays: The minimum cowl diameter should be 1.5 times the dia of the top of the chimney section.
- g. Twin aviation lights and warning lights. Aviation obstruction light fixture shall be made of aluminum alloy casing with separate galleries to house two 100 watts GLS on BC type bulb holder. The lamp fixture shall have suitable red domes on the galleries and the lamp fixture shall be of reputed make. Aviation obstruction light-point should be connected from the lighting circuit available in the boiler plant room with 3 x 2.5 Sq.mm., PVC sheathed, PVC insulated copper cable. The circuit cable shall be run on the rigid steel conduit, and shall be fixed on the chimney surface with suitable saddles and clamps mounted on the epoxy based insulators.
- h. Lightning arrester: The lightning arrester should be of GI with minimum 5 prongs, the lightening arrester should be connected to the two earth stations. The earthing conductor should be of size should not less than GI 25 X 6mm / or of equivalent size and conductor material as approved by the local statutory authorities. The earthing conductor should be mounted on the epoxy based insulators and not directly fixed to the chimney surface. Two earthing conductor should run parallel from the lightening arrester and each connected to the independent earth stations. The earth stations in turn should be interconnected with one another.
- i. Flue gas inlets: The existing ducts to be connected to the cutout made on the chimney. The cut out should have stiffeners of not less than $50 \times 50 \times 6$ mm angles welded on the periphery of the cutout. The opening made on the chimney for the flue gas duct should be

ducting on the chimney.

- Helical strakes to reduce wind exited oscillations for the top 2/3rd height of the chimney, if necessary.
- k. All MS parts of the chimney shall be given initial surface treatment including degreasing, de-rusting etc., then a coat of primer shall be applied. The chimney should be finally painted with two coats of suitable heat resistant paint atsite.
- I. Foundation bolt of adequate length and diameter shall be provided along with the anchoring channel of section ISMC 150 on the bolt base. Template shall be provided suitable for the foundation bolts for casting the chimney foundation. Or Tenderer can utilize the existing civil foundation along with foundation bolts.
- m. Painting Work of Boiler MS Chimney.

Procedure for Surface Preparation (SA 2½(ISO)/ SSPC-SP-10(US)) Near white metal Blast cleaning to near white metal cleanliness, until at least 95% of each element of surface area is free of all visible residues with desired surface profile

Procedure for Surface Preparation (SA 2½(ISO)/ SSPC-SP-10(US)) Near white metal Blast cleaning to near white metal cleanliness, until at least 95% of each element of surface area is free of all visible residues with desired surface profile. Painting system for boiler chimney covering surface preparation, application of primer coats and final coats to develop the required minimum dry film thickness on steel surface. Application of paint be by spraying or brushing as per IS: 487-1985 and in uniform layers of 50% overlapping strokes. Painting shall not be done when the temperature is less than 5°C or relative humidity more than 85% unless manufacturer's recommendations permit. Also painting shall not be done in frosty or foggy weather. During application, paint agitation must be provided whenever such agitation is recommended by the manufacturer. Areas which become inaccessible after assembly of steel components shall be painted before assembly, after cleaning the surface as specified. Edges, corners, crevices, depression, joints and welds shall receive special attention to ensure that they receive painting coats of the required thickness

SUBMISSION OF DRAWING

Detailed chimney drawing showing details of all sections, fabrication details, details of platform and other accessories etc. must be submitted by successful bidder and approved by TRCMPU prior to fabrication.

DISMANTLING OF EXISTING CHIMNEY

Contractor shall carefully dismantle the entire shells and its components of free standing boiler chimney using suitable heavy lift crane. Lower sections safely to ground and dismantle by mechanical means and dispose it within Thiruvananthapuram Dairy compound.

Contractor shall take atmost care for safeguarding nearby buildings while dismantling

HOSTING OF TEMPORARY CHIMNEY

The scope of work includes the fixing of a temporary chimney of minimum diameter and height which can deliver the generated flue gas from the existing duct, which doesn't affect the day to day operation of the boiler and environment during erection and commissioning time. The temporary chimney should meet minimum safety and emission requirements during its use.

The Contractor must supply this temporary chimney free of cost and contractor can take away the temporary chimney after works are completed.

ERECTION AND COMMISSIONING OF NEW CHIMNEY:

Supply, erection & commissioning of new chimney on existing foundation / new foundation, and making all necessary connections, completing all other associated works etc. As per site condition there are two flue gas ducts along with the arrangement facilitating one boiler operation at a time. The common flue gas exhaust is connected with single chimney, and the same chimney got damaged and need to be replaced by new chimney. The fabrication of ducting should be carried out with respect to site condition, as per approved layout, and successful hooking-up of supplied system with existing system is also in the scope of work. The duct (from boiler to chimney) replacement is not included in the tender.

APPROVED MAKE OF MATERIALS

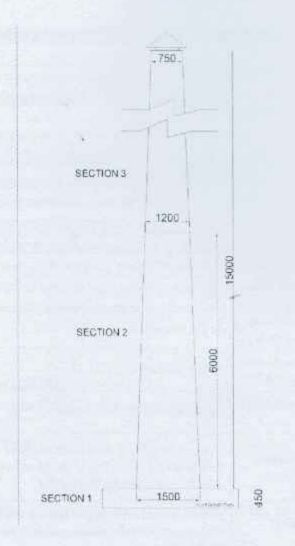
- a) Structural steel: confirming to IS:6533 approved make: TATA/SAIL..
- b) Bolts & Nut: IS: 1363-1992.
- c) Welding Electrode: IS: 814-1991.

IMPORTANT NOTE:

- The supplier shall visit Thiruvananthapuram Dairy to inspect the layout of existing boiler house, location of chimney before quoting for the tender.
- This is a complete turn key job for supply, installation, testing and commissioning of boiler chimney.
- All loading unloading charges at is within scope of contractor.
- No shut down of the boiler will be provided for the installation works.

TECHNICAL SPECIFICATIONS AND SCHEMATIC DRAWING

1	Chimney dimensions	Height: 15 Meter (total) Chimney dia: Bottom 1.5 mtr and top 0.75 mtr		
2	Section 1 Chimney Base MS Plate	20mm thick total height 0.45 mtr from the ground level Dia 1.6 mtr. Foundation bolt 8 Nos (35mm-size)		
3	Section 2 Chimney MS Plate	12 mm thick total height 6 mtr from the section 1 Base plate flar (Conical frustum) base dia (bottom): 1.5 mtr. Dia at 6mtr: 1.2 mt		
4	Section 3 Chimney MS Plate	10 mm thickness total height 9 mtr conical frustum shape (Flanged joint between sections 2 and 3). Dia at 6 mtr: :1.2 mtr at 15 mtr: 0.75 mtr		
5	Inspection/ Ash removal Door	600mm W x 800mm H		
6	Inspection platform with guard at 11mtr (approx.)	As per Standard		
7	Stainless Steel Hood/cowl, MS flange, Base plate.	As per Standard		
8	Stack Emission Inspection Hole	As per Standard Dimensions		
9	Ladder with protection cage	The ladder should start from the base of the chimney and it should be up to the top of the chimney. Safety enclosure or cage shall be provided for the ladder.		
10	Aviation lights and Warning lights	Aviation obstruction light fixture shall be made of aluminum alloy casing with separate galleries to house two 100 watts GLS on BC type bulb holder.		
11	Lightning arrester	The lightning arrester spike with minimum of 5 prongs of GI should be connected to two earth stations. Whole assembly of lighting arrestor, copper strips earth pits etc is within scope of contractor		
12	Flue gas inlets 2 nos	The cutout made on the chimney should have stiffeners suited for existing duct counter flanges to facilitate connection of the ducting on the chimney.		
13	Chimney Foundation	Contractor can utilize the existing civil foundation along with foundation bolts If new foundation is required contractor sha provide drawing along with template for the chimney base foundation. Civil works for new foundation is in scope of TRCMPU		
14	Painting of Chimney	Two coats of Fleat resistant paint to be applied over a coat Zinchromat primer application. The surface and the welding joints are to be thoroughly cleaned and prepared before primer coat.		
15	Approval from statutory body	The contractor must obtain all necessary sanction/clearance from statutory bodies such as Factories and Boilers dept or other departments, prior to commencing the works or after the completion of the works as required. Any Statutory fees to such Govt bodies shall be reimbursed by TRCMPU against original invoice/challan.		



- The drawing is given for size reference only. Contractor may change the shape of the chimney following all P.C.B & Boiler standards. The height & thickness of chimney plates must remain unchanged.
- The successful bidder r must obtain approval of the drawing from Thiruvananthapuram Dairy prior to fabrication.

GENERAL TERMS & CONDITIONS

I. Inspection:

The equipment under the purview of your supply should be inspected by your own technical experts at your works, and such Inspection Report should be forwarded to us in triplicate. However the TRCMPU reserves its right to inspect at any stage of fabrication / manufacture of the equipment / material. You should intimate TRCMPU without fail when the equipment is ready for inspection, including the stage wise inspection. You should not proceed with further manufacture and / or dispatch of equipment, without obtaining a clearance certificate after inspection or our written permission. You should forward to us the Test Certificates wherever applicable, obtained from concerned authorities / principal manufacturers either regarding quality of any other details of the items utilized in the process of manufacture / fabrication.

2. Dispatch Instructions.

The materials are to be dispatched to the project site by the mode of transport specified in the order under intimation to us. Depending on the type of material, you shall have to carry out proper packing / crating to avoid breakages in transit. Other details of dispatch such as marking consignee's particulars etc. are mentioned in the Purchase Order. For using any mode of transport other than the specified one, prior concurrence from us in writing should be obtained. All consignments should be dispatched on freight paid basis irrespective of price basis. In the event of freight payable extra by us, you should have to obtain our prior approval and produce necessary documentary evidence in support of your claims. Unless otherwise stated, the original RR/LR should be sent by Registered Post directly to the consignee along with a copy of invoice and 2 copies of Delivery Challan / Packing List.

3. Insurance

You should have to arrange all transit risk insurance, warehouse to warehouse basis including storage risk coverage for a period of 6 months from the date of arrival of goods at destination for the items to be supplied by you. In cases where orders are placed on ex-works basis, the premium shall be paid by us at actual to you against production of documentary evidence. In the event of any damage to / loss of consignment in transit, it will be your responsibility to lodge necessary claims with the carriers / underwriters and pursue them till settlement. Since the insurance policy will be obtained in our name, we shall, if required, give you necessary authorization letter authorizing you to lodge and pursue claims on our behalf with the carriers / under writers. You should also have to make good the losses / damages occurring in transit by making replacement / payment to us in the first instance; if claims are settled by the underwriters and any amounts are realized by us, the amounts thus realized in settlement of claims shall be reimbursed to you. In other words, the prima facie responsibility for getting compensation for the damages / losses incurred, due to all transit hazards, if any, rests with you.

In cases where the purchase order is placed on "free delivery at site" basis, no insurance premium will be paid by us. However in such cases also, all transit risk insurance policy must be obtained to safeguard your own interest and to protect the material against transit hazards.

4. Delivery

The stipulated delivery time given in the Purchase Order is the essence of this contract. You must therefore, strictly adhere to the delivery schedule mentioned in the Order.

Demurrage

You should bear and reimburse to us full demurrage if any, paid by reason of delay on your part in forwarding the original dispatch documents at the destination mentioned in the Purchase Order.

6. Rejection:

We reserve the right to reject the goods either in part or full if at the time of delivery, if it is noticed that the goods supplied do not conform to the specifications / description given in the Purchase Order. The rejection, if any, will be intimated to you in writing within a reasonable time. You will be liable to repair/replace the rejected goods within the stipulated time. Till the repair / replacement is made, the rejected goods should be lying at your risk, cost and responsibility. If you do not arrange to repair / replace the rejected goods within the period stipulated by us, we may dispose of such goods at your risk and in the manner which we think fit. We shall be entitled to retain the proceeds of disposal either in part or full towards the expenses incurred on storage, handling and disposal of the

rejected goods. We shall also be entitled to recover the expenses made by us on storage and handling of such rejected goods till the goods are removed from our premises/stores.

7. Liquidated Damages and Recovery of Advance:

The accepted delivery schedule of supply and/or installation should be governed by the Liquidated Damages and Recovery of Advance clause. Each unit of an item should be delivered to destination and ready for operation not later than the delivery date specified in the purchase order. If you fail to deliver any of the goods or perform the services within the time period(s) specified in the purchase order, TRCMPU shall without prejudice to its other remedies under this purchase order, deduct from the order price as liquidated damages, a sum equivalent to 0.5% of the full Purchase order value for each week of delay. The total amount so deducted should not exceed 5% of the purchase order value. Once the maximum is reached the TRCMPU may consider cancellation / termination of purchase order.

In case you fail to supply the equipment within the stipulated delivery period plus 20% of the same as grace period, subject to a minimum of 15 days, the purchase order shall stand cancelled and the supplier should refund the advance, if paid, along with interest at the rate of 18% per annum compounded quarterly on the last day of March, June, September and December, on the advance paid, for the entire period for which the advance was retained by the supplier. This will be without prejudice to other remedies like risk purchase etc. Any incremental taxes, duties and levies on account of the delay in the execution of the purchase order by you will be to your account.

8. Guarantee

The supply of equipment as well as installation, if entrusted, should have to be carried out by you to the entire satisfaction of TRCMPU. You should also guarantee to repair / replace without any extra cost, the items or parts thereof, if found defective due to bad designing, workmanship or substandard material brought to your attention within 12 months from the date of putting on use / commissioning or 18 months from the date of receipt of material at site whichever is earlier. If it is necessary to send the defective equipment or parts thereof to you works for repair / replacement, without forming any precedence, the cost of repacking, loading, unloading, transportation from the site to your works and back to site should have to be borne by you.

The guarantee however does not cover any damage resulting from normal wear and tear or improper attendance or mishandling of the equipment during repairs by personnel other than the supplier or his authorized agents.

In case of installation jobs you should have to guarantee the complete installation for satisfactory performance for a minimum period of 12 months from the date of commissioning of the plant / equipment. Any defect arising out of faulty erection / installation or use of substandard material or workmanship should have to be rectified by you at your cost.

9. Warranty

You must provide a warranty for a minimum period of 12 months from the date of commissioning of the equipment for satisfactory performance of the supplied equipment according to the designed / rated / installed capacity or any other norms fixed by TRCMPU.

10. Specifications & Manuals:

Operation and maintenance manuals and service instructions along with the drawings showing details of part list against each item of your supply be sent to us in triplicate. You should also furnish us service requirements like water, electricity, lubricant, air etc., for each equipment wherever applicable.

You should provide a list of spare parts, which will be required for the equipments supplied by you for at least one year of normal operation with the names and the addresses of the manufacturers from whom they can be procured. The list should contain the code numbers of the parts which are required to be procured, in addition to the machine number, models etc.

11. Submission of Bills

Bills in triplicate under Registered Post, stating therein our Purchase Order reference along with necessary copies of Dispatch documents are to be sent to the respective Office. Unless otherwise stated the payment should be made to you by Crossed Account Payee cheque by post according to the terms of payment mentioned in the Purchase Order.

12. Drawings.

Drawings of the equipment with all structural details/dimensions, material specifications, bill of materials, etc should be forwared to the TRCMPU Ltd to enable them to prepare the site to facilitate installation of the equipment immediately on receipt of the same. It is your responsibility to take site measurement, prepare detailed drawing and submit the same for your approval. The drawing should include all the items for completing the work in all respects.

13. Cancellation of Contract

We shall be free to cancel our order either in part or full, in the case of non-delivery of material / noncompletion of installation within the stipulated delivery period or breach of any of the clauses mentioned herein. Consequential losses if any, on account of our getting installation done or obtaining supplies from alternative sources besides payment of higher price shall be recovered from you.

14. Sub- Contract

In the event of awarding sub contract to any party / parties by you for the manufacture / supply /erection of any parts / spares / components that will be used in the ordered equipment, you must furnish us details about your sub signature of bidders, their experience, specialization etc. The sub-contract can be awarded by you only after obtaining written approval from us. In the event of sub-contract also the prima facie responsibility rests on you regarding quality, quantity, guarante / warranty of the materials supplied by the sub-signature of bidders.

15. Force Majeure

The terms and conditions mutually agreed upon shall be subject to Force Majeure Clause. Neither the supplier nor the purchaser should be considered in default in performance of his / their obligations here under if such performance is prevented or delayed because of war, hostilities, revolution, civil commotion, strike, epidemic accident, fire, wind, flood, earthquake or because of any law order proclamation, regulation or ordinance of any Government or of any act of God or any other cause whether of similar or dissimilar nature, beyond the reasonable control of the party affected. Should one or both the parties be prevented from fulfilling his / their contractual obligations by a state of Force Majeure lasting continuously for a period of six months, the two parties should consult each other regarding the future implementation of the contract / purchase order.

Power

Power will be supplied free of cost at one point. The bidder should make his own arrangements to provide necessary cables isolators etc to tap the power to the point of requirement during erection work, as per standards.

17. Arbitration

In case of any dispute, the Registrar of Co-operative Societies of Kerala State shall be the sole Arbitrator as per the provisions of Kerala Co-operative Societies Act 1969.

18. Employees state insurance

The contractor should arrange for insurance etc. of his people employed for erection and installation work as per ESIC act workman compensation and any other provision to meet statutory requirement of various labour Act / Rules. In case of accident to any of the workers during the period of installation, TRCMPU shall not bear any liability what so ever, the entire responsibility primary and final in this respect will be that of contractor.

19. Jurisdiction

THIRUVANANTHAPURAM (KERALA) Only

Managing Director