



**Gujarat Cooperative Milk Marketing Federation Ltd, Anand
AmulFed Dairy (Previously known as AmulFed Dairy)**

Plot No. 35, Nr. Indira Bridge,
Ahmedabad-Gandhinagar Highway
Village: Bhat, Dist: Gandhinagar
Gujarat, India-382428

Request for Bid (RFB) for **“Purchase Inquiry for Supply, installation and commissioning of Fume Extraction system for New GC (NABL) Lab”** as per given scope of work.

AFD: PUR: ENQ: 2022: 121





AMULFED DAIRY

(A Unit of Gujarat Co-operative Milk Marketing Limited)

Plot No. 35, Near Indira Bridge, Ahmedabad-Gandhinagar Highway

Village - Bhat, Dist - Gandhinagar - 382428

Phone : +91-79-3969055/56 Fax : +91-79-3969059

We invite sealed bids from eligible bidders for the following works: "**Purchase Inquiry for Supply, installation and commissioning of Fume Extraction System for New GC (NABL) Lab**" as per the scope of supply mentioned in the Inquiry.

Bid Reference	AFD: PUR: ENQ: 2022: 121
Bid Start	Starts from 12.02.2022
Submission	Up to 02.00 pm of 24.02.2022
Completion period	1 months

Eligibility Criteria

- 1) Bidder should be having minimum 2 numbers of successful installations of similar nature (Fume Extraction System) working in India.
- 2) The Bidder/Supplier shall have turnover, in each of the last three years, at least Rs. 0.50 Cr and must have executed, in the last five years at least a contract of similar nature and of value not less Rs. 10 Lac

Submission of Bid :

Bidders fulfilling above eligibility criteria eligible for submission of bids in their name only.

1. The bid shall be submitted through hardcopy before above due date is acceptable.
2. The Price Break up sheet (in separate sealed Envelope) and technical document shall be submitted at the office address mentioned below.
3. The price Break up sheet should be entitled with reference of "Price Break Up for, **Purchase Inquiry for Supply, installation and commissioning of Fume Extraction System for New GC (NABL) Lab**".

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AmulFed Dairy (A unit of GCMMFLtd), at its sole discretion and without assigning any reason thereof, reserves the right to accept and / or reject the whole or part of any or all the bids received.

Validity :

The offer should be valid for 45 Days from last date of Bid submission.

Palak Shah (7359001666), or (E-mail-palak.shah@amul.coop) of Purchase department.

Payment term for the Inquiry:

Payment for supply, installation and commissioning contracts must be strictly as below:

- 1) 30% advance of total contract value (Supply + Erection & Commissioning) on submission of following:
 - (i) Acceptance of the order i.e.
 - a. Against a bank guarantee for equivalent amount valid for 60 days beyond the stipulated delivery (as per schedule of delivery/supply)/ completion period.
- 2) Payment against Supply and erection of equipments/material:
 - a. 60% progressive payment of supply value against safe receipt of goods at site.
 - b. 60 % payable on erection value on progression of erection within 30 days.
- 3) 10% balance payment within 30 days of satisfactory commissioning of the Tanks. On submission of:
 1. The Performance Security shall be in the amount of 15% of the Contract price up to sixty days after the date of completion of performance obligations including warranty obligations.

Notes: a) Payment shall be made on complete supply of an item/group of items specified in the contract. No payment specified in the contract. No payment shall be made if supply of an item/group of items is incomplete.

The Bank Guarantees should be obtained from Nationalized Bank or ICICI Bank, HDFC Bank, IDBI Bank, Kotak Mahindra Bank or acceptable Bank by AFD.

Liquidated Damages:

Bidder/Supplier fails to deliver any or all of the Goods or perform the Services within the time period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as liquidated damages as under:

a. For the Supply Component:

A sum equivalent to **0.5%** of the delivered price of the delayed goods (As per the price break up furnished by the supplier and accepted by the Purchaser, which the supplier fails to supply within the time period specified in the contract for each week of delay.

b. For the Erection and Commissioning Component:

A sum equivalent to **0.5%** of the un – executed portion of each week of delay or part thereof beyond the time specified in the contract for the successful completion of the plant.

The total amount so deducted as per above, shall not exceed **5%** of the Contract value. Once the maximum is reached, the Purchaser may consider termination of the Contract.

DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF SPOT FUME EXTRACTOR AT ASRS LAB

1.0 SCOPE OF WORK:

Work under this section shall consist complete supply, installation testing and commissioning of complete spot fume extractor system along with blower and required civil and elect

After completion of work contractor needs to prepare an as built drawing of the system and handover it to client with all relevant certificates and documents.

Without restricting to the generality of the foregoing, the fume extraction system shall include the following: -

- a) Spot fume extractor**
- b) Ducting for exhaust**
- c) Blower fan**
- d) Required civil and electrical work.**

A. BOQ FOR Spot fume Extraction SYSTEM

SR. NO.	MATERIAL	ITEM/ SPECIFICATIONS	MATERIAL	QTY	UNIT	RATE OF SUPPLY (S)	RATE OF INSTAL LATION (I)	TOTA L (S + I)
1	Spot Extractor with MS Bracket	Design, Supply, Installation Testing and Commissioning of Spot Extractor made from PP pipe with MS Bracket length 1500 mm 300 mm Dia PP Dom		17	Nos			
2	PP FRP Exhaust fan Blower	Supply, Installation Testing and Commissioning of PP FRP Exhaust fan Made from PP Sheet, 1.5 HP, 1440 RPM, 3 Phase class B Induction motor with D.O.L. Starter and 3 Phase MCB 16 Amp. Motor Make- Crompton, Bharat Bijallee or Havells		3	Nos			
	PP FRP Exhaust fan Blower	Supply, Installation Testing and Commissioning of PP FRP Exhaust fan Made from PP Sheet, 1 HP, 1440 RPM, 3 Phase class B Induction motor with D.O.L. Starter and 3 Phase MCB 16 Amp. Motor Make- Crompton, Bharat Bijallee or Havells		1	Nos			
3	PP + FRP Ducting	Supply and Installation of PP + FRP ducting (To be bill as per Actual Measurement)		Appr ox. 60	Sq. Mtr.			
4	Cable	SITC 3.5 Core x 1.5 sq. mm. cable from nearest MCC panel		Appr ox. 60	Mtr.			
5	MPCB Box	SITC MPCB with box for suitable rating of 1.5 HP and 1 HP 3 phase motor and earth wire 1.5 sq. mm for each motor.						
6	Work required for installation of fume extraction system	All the Civil work like cutout in wall and its finishing, foundation for blower and electrical cabling required for fume extraction system.						