

Kerala Co-operative Milk Marketing Federation Limited

Cattle Feed Plant, Malampuzha, Palakkad - 678651

Phone: 0491-2816301 Website: www.milma.com, E mail: <u>cfm@milma.com</u> GST: 32AAAAK5375M6ZB (PAN: AAAAK5375M)

KCMMF/CFM/QA(Q017)/2025/2072

14.05.2025

NOTICE INVITING SEALED QUOTATIONS

Sealed competitive quotations are invited from **NABL accredited** Laboratories for the Calibration of the Laboratory Equipments and Glasswares of Milma Cattle Feed Plant at Malampuzha, Palakkad, Kerala. The quotations in sealed cover superscribing"Quotation for the Calibration of Laboratory Equipments and Glasswares" shall be addressed to the below given address.

The Manager, KCMMF Limited (MILMA), Cattle Feed Plant, Malampuzha, Palakkad - 678 651 KERALA

The sealed quotations shall reach our office on or before 2:00 PM of 28.05.2025 subject to the below.

Terms and Conditions

- 1. All prices shall be quoted inclusive of GST, on-site charges, Transportation, expenses to take the instrument/glassware from CFP-Malampuzha for calibrating laboratory and returning safely, and all other taxes, duties or additional charges/incidental charges if any. Nothing extra will be paid at later stage for any reasons cited.
- 2. The quotation shall clearly mention whether the parameter/equipment is in the scope of the accreditation of the firm or will be conducted on sub-contract basis.
- 3. All the Calibration certificates shall be valid for a period of minimum one year and shall accompany documents of traceability.
- 4. It is the responsibility of bidder to take the instrument/glassware safely from CFP, Malampuzha to calibrating Laboratory and bringing it back to CFP, Malampuzha safely without any damage. In case of any damage to instrument/glassware during transit, suitable penalty/deductions will be imposed as deemed fit.
- 5. All the tools, machinery and any other items required for calibration shall be arranged by bidder.
- 6. Price Offer shall be valid for a period of three months for acceptance from the date of your offer.

- 7. Payment will be released within a month after the successful calibration, safe return of equipment/ glassware and receipt of the valid Calibration Certificates (hard copy) and original Invoice at our end.
- 8. The under signed reserves the right to accept your offer partly/or in full or to reject without giving any explanation.
- 9. Details are as enclosed here with and also available at our official website https://www.milma.com/tender/tendernotices.
- 10. **Quotation Submission Details:** The quotation must be submitted in a sealed cover clearly superscribed: "Quotation for the Calibration of Laboratory Equipments and Glasswares, due on 28.05.2025" and addressed to:

The Manager, KCMMF Limited (MILMA), Cattle Feed Plant, Malampuzha, Palakkad - 678 651 KERALA

- 11. **Bid Opening:** Only sealed quotations are valid and considered for negotiation. Open quotations submitted in hand or sent by email will be treated non-responsive and will be totally rejected. Hence the bidders are requested to send their valuable sealed quotations by post well in advance before the date of opening. Sealed quotations shall reach our office on or before 2:00 PM of 28.05.2025 and the received quotations will be opened on the same at 3.30 PM in the presence of bidders if any available. Quotations received after 2:00 PM will be rejected.
- 12. **Essential Documents:** The bidder shall furnish the following details/documents (as copy) for becoming eligible to technically qualify in the bid
 - (a) Name of the Bidder/Enterprise
 - (b) Company Registration certificate
 - (c) Address proof of the Enterprise
 - (d) Valid ID proof of the Bidder (such as Adhar)
 - (e) PAN copy
 - (f) GST registration certificate copy(if registered)
 - (g) NABL accreditation certificate copy
- 13. **Rate Quote:** Rates shall be quoted only in Indian Rupees. Rates shall be fixed during the entire validity period and quotations with dynamic pricing will be rejected. Discount offered if any shall be specifically mentioned.

MANAGER

Copy to: AM (Finance), Office File To be displayed/published at

- 1. All Notice Boards, CFPM
- **2.** Panchayath Office, Malampuzha
- **3.** ITI, Manthakkad
- 4. Village Office, Malampuzha
- 5. Milma website

Details of the Equipment /Glassware to be calibrated

SI.	Equipment/	Qty.	Make/Details	Parameter	Range
No.	Glassware				
1	Weighing Balance	1	Sartorius/	Weight	0.001-
			BSA2238		220.000 g
2	Moisture Analyser	1	Sartorius MA35	Weight / Time	0-100 %
				/Temperature	
3	Protein Analyser	1	Pelican/Kjelodist	Time	60-600
			Controller :		seconds
			Unitronics V350		
4	Protein Block	2	Pelican/Kjeloplus	Temperature	40-500 ° C
	Digester		Controller :	Time	1-180
			Honeywell		minutes
			DC1040		
5	Fibre Analyser	1	Pelican/Fibroplus	Temperature	40-500 ° C
			Controller :	Time	1-120
			Honeywell		minutes
			DC1010		
6	Fat Analyser	1	Pelican/Soxoplus	Temperature	30-150 ° C
			Controller :	Time	1-120
			Honeywell		minutes
			DC1040		
7	Hot Air Oven	1	Labline	Temperature	40-110 ° C
			Controller:		
			Fourtech		
8	Muffle Furnace	1	Electro Heat	Temperature	100-700 ° C
			Controller: Vang		
9	Bottle Top	1	Microlit/Scitus	Volume	5-60 ml /1
	Dispenser				ml
10	Brix-	1	Leimco	Brix Value	10-20 ° Brix
	Thermohydrometer			Temperature	/ 0.1 °
	(10-20)				0-40 °C/1°
11	Brix-	1	Leimco	Brix Value	0-30 ° Brix/
	Thermohydrometer			Temperature	0.5 °
	(0-30)				0-50 °C/1°
12	Glass Thermometer	3	GH Zeal	Temperature	-10 to 110 °
					С
13	Volumetric Flasks-	2	Borosil	Volume	250 ml
	250 ml				
14	Volumetric Flask -	1	Corning	Volume	500 ml
	500ml			1	

15	Volumetric	1	Corning	Volume	1000 ml
	Flask1000 ml				
16	Burettes 50 ml	2	Borosil	Volume	0.1-50 ml
	Class B				
17	Burettes 10 ml	1	Borosil	Volume	0.05-10 ml
	Class A				
18	Pipettes Graduated	1	Borosil	Volume	0.1 - 10 ml
	10 ml Class A				
19	Pipette Volumetric	1	SIGCOL	Volume	10 ml
	10 ml Class A				
20	Pipettes Graduated	1	Pyrex	Volume	0.002 - 2 ml
	2 ml				
21	Measuring Cylinder	1	Borosil	Volume	5-25 ml /0.5
	25 ml				ml
22	Measuring Cylinder	1	Borosil	Volume	10-100 ml /1
	100 ml				ml
23	Measuring Cylinder	2	Borosil	Volume	50-500 ml/5
	500 ml				ml