

Kerala Co-operative Milk Marketing Federation Ltd.

Cattle Feed Plant, Pattanakkad P.O., Alappuzha- 688 531

Phone: 0478-2831101, 2831122, 2831109, Email: cfp@milma.com, Website: www.milma.com

KCMMF/CFP/QA(618)//2025-MILMA/358

04.08.2025

Sir/Madam,

Sub: - Enquiry for the Calibration of the Laboratory/Production Equipment

K.C.M.M.F. Ltd.(milma), Cattle Feed Plant, Pattanakkad invites the sealed lowest quotations from the NABL accredited Calibration Laboratories for the calibration of the Laboratory/Production equipment, for which the details are as given below,

Terms and conditions

- All prices shall be quoted inclusive of GST, on-site charges, Transportation, expenses to take the
 equipment from CFP- Pattanakkad to calibrating laboratory and returning safely and all other taxes,
 duties or additional charges in the format given in Annexure I in your letter head.
- The quotation shall clearly mention whether the parameter /equipment are in the NABL scope of the accreditation of the firm.
- All the calibration certificates shall be valid for a period of minimum 1 year and shall accompany the documents of traceability.
- 4. It is the responsibility of the bidder to take the equipment safely from CFP-Pattanakkad to the calibrating laboratory and bringing it back to CFP-Pattanakkad safely without any damage; In case of any damage to the equipment during the transit, suitable penalty/deductions will be imposed as deemed fit.
- All the tools, machinery, safety equipment and other items required for calibration shall be arranged by bidder.
- 6. Offer shall be valid for a period of three months for acceptance from the date of your offer.
- Payment will be released within a month after the successful calibration, safe return of equipment and receipt of the valid calibrating certificates (hard copy) and Invoice at our end.
- 8. The undersigned reserves the right to accept your offer partly or in full or reject without giving any explanation.
- The offer shall be submitted in a sealed envelope superscribing 'Quotation for the Calibration of Laboratory/Production Equipment' addressed to 'The Unit Head, Kerala Co-operative Milk Marketing Federation Limited (Milma), Cattle Feed Plant, Pattanakkad, Alappuzha - 688 531' on or before 18th August 2025, 4 p.m.

Unit Head

*CMME

Encl: Annexure I: Format of Quotation along with detailed list of equipment to be calibrated

Annexure I
Format of Quotation along with detailed list of equipment to be calibrated at CFP-Pattanakkad

SI. No	Equipment	N o	Make/Model No.	Least count/ Range/Division	Parameter	Site of Calibra tion	NABL /Non- NABL	Any Other Remarks	Rate Quoted (₹)
1	Hot Air Oven	1	Kemi Make	50 °C - 200 °C	Temperature	On-site			()
2	Hot Air Oven	1	Electro heat	50°C - 250 °C	Temperature	On-site			
3	Muffle Furnace	1	Kemi Make	200°C -1100 °C	Temperature	On-site	·		
4	Muffle Furnace	1	Eagonyx	200°C - 1100 °C	Temperature	On-site			
5	Nitrogen/Protein Analyser	2	Kjeloplus	10- 600 s	Time	On-site	L.T.		
6	Fibre Analyser	1	Fibra Plus	100 - 500 °C	Temperature	On-site	-		
				10 - 120 minutes	Time	On-site			
7	Crude Fat Analyser	1	Soxo Plus	50 - 200 °C	Temperature	On-site			
				10 - 120 minutes	Time	On-site			
8	Protein Block Digester	1	Kjeloplus	100 - 500 °C	Temperature	On site			
				10 - 120 minutes	Time	On site			
9	Weight Box (F2)	1	Scale-tec	1mg - 100 g	Weight	On- site/at facility			
10	Glass Thermometer	1	Dimple	1mg - 100 g -10 to 110 °C	Temperature	On- site/at facility			
11	Brix- Thermohydromet er	1	Leimco	0 - 50 °C	Temperature	On-site		1241	
				10 - 20 ^{0 Brix Value}	Brix Value	On-site			
12	Electronic Analytical Weighing Balance	1	Sartorius QUINTIX224- 10IN	0.1000 - 220 g/ 0.0001 g	Weight	On-site			
13	Electronic Analytical Weighing Balance	1	Sartorius BSA 223 S	0.100 - 220 g/ 0.001 g	Weight	On-site			
14	Electronic Moisture Analyzer	2	Sartorius MA 37-I	0.100 - 70 g/ 0.001 g	Weight	On-site			
15	Bottle Top Dispenser	1	BRAND	1 - 50 mL/1mL	Volume	On-site			
16	Pressure Gauge	2	Bourdon India	0 - 25 kg/cm2	Pressure	On-site			
17	Pressure Gauge	2	KI	0 - 40 kg/cm2	Pressure	On-site			
18	Pressure Gauge	1	KI	0 - 0.6 mPa	Pressure	On-site			
Othe	ice Charges & er Charges								
	nd Total in Words								

