

# Kerala Co-operative Milk Marketing Federation Limited Cattle Feed Plant, Malampuzha P.O., Palakkad-678 651

Tel: 0491-2816316, 2816301, 9188905090 E-mail: cfm@milma.com

No: KCMMF/CFM/QA007/2024 1481

17.04.2024

### **QUOTATION NOTICE**

Sealed competitive quotations are invited from NABL accredited Laboratories for the Calibration of the Laboratory Equipment and Glasswares for Cattle Feed Plant Malampuzha. The quotations in sealed cover superscribing" Quotation for the Calibration of Laboratory Equipment and Glassware' addressed to The Manager, Kerala Co-operative Milk Marketing Federation Limited(milma), Cattle Feed Plant, Malampuzha, Palakkad - 678 651 should On or before 2/5/2024, 3 p.m. The quotations will be opened on the same day at 3.30 pm in the presence of bidders, present if any.

#### **Terms & 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.
- 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 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. 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 Invoice at our end.
- 8. The undersigned reserves the right to accept your offer partly/or in full or to reject without giving any explanation.

MANAGER

Encl: 1.Annexure -1

2. Annexure-2

Copy to-All notice boards ,Panchayath & Village Office,milma website

## Annexure-1

## Details of the Equipment and Glassware to be calibrated

Sl.	Equipment/Glassware	No.	Make/Details	Parameter	Range	Remarks
No.	water and the same of the	Maudi	PART THAT COST COLD		in many apt ye	Linear Co
1	Weighing Balance	1	Sartorius/ BSA2235	Weight	0.001- 220.000 g	On-site
2	Moisture Analyser	1	Sartorius MA35	Moisture	0-100 %	On-site
3	Protein Analyser 1		Pelican/Kjelodist  Controller: Unitronics V350	Time	60-600 seconds	On-site
4	Protein Block Digester	1	Pelican/Kjeloplus  Controller:  Honeywell DC1040	Temperature	40-500°C	On-site
	principles of artifaction of artifac		SE SERVICE EN CHICAGO	Time	1-180 minutes	
5	Fibre Analyser	1 set the fe main to make the main to ma	Pelican/Fibroplus Controller: Honeywell DC1010	Temperature	40-500 ° C	On-site
6	Fat Analyser	1	Pelican/Fibroplus Controller: Honeywell DC1040	Temperature	30-150 ° C	On-site
7	Hot Air Oven	1	Labline Controller:	Temperature	40-110°C	On-site

1			Fourtech			
8	Muffle Furnace	1	Electro Heat Controller: Vang	Temperature	100-700°C	On-site
9	Bottle Top Dispenser	1	Microlit/Scitus	Volume	5-60 mL/1ML	On-site/At
10	Brix-Thermohydrometer (10-20)	1		Brix Value	10-20 ° Brix/ 0.1 °	On-site/At Facility
				Temperature	0-40 ° C/ 1°	
11	Brix-Thermohydrometer (0-30)	1	Leimco	Brix Value	0-30 ° Brix/ 0.5 °	On-site/At Facility
				Temperature	0-50 ° C/ 1°	
12	Glass Thermometer	3	GH Zeal	Temperature	-10 to 110 ° C	On-site/At Facility
13	Volumetric Flasks 250 mL	5	Borosil	Volume	250 mL	On-site/At Facility
14	Volumetric Flask 500 mL	1	Corning	Volúme	500 mL	On-site/At Facility
15	Volumetric Flask 1000 mL	1	Corning	Volume	1000 mL	On-site/At Facility
16	Burettes 50 mL Class B	2	Borosil	Volume	0.1-50 mL	On-site/At Facility
17	Burettes 10 mL Class A	2	Borosil	Volume	0.05-10 mL	On-site/At Facility
18	Pipettes Graduated 10 mL Class A	1	Borosil	Volume	0.1 - 10 mL	On-site/At Facility
19	Pipette Volumetric 10 mL	1	SIGCOL	Volume	10 mL	On-site/At

	Class A					Facility
20	Pipettes Graduated 2 mL	1	Pyrex	Volume	0.002 - 2 mL	On-site/At Facility
21	Measuring Cylinder 25 mL	1	Borosil	Volume	5-25 mL/0.5 mL	On-site/At Facility
22	Measuring Cylinder 100 mL	1	Borosil	Volume	10-100 mL/1 mL	On-site/At Facility
23	Measuring Cylinder 500 mL	2	Borosil	Volume	50-500 mL/5 mL	On-site/At Facility

ANNEXURE -2

#### **BID DOCUMENT**

Name of the Bidder

Address of the Bidder :

PAN of the Bidder :

GST No.of the Bidder :

Valid Id proof of the Bidder

NABL Accredidation certificate

Prescribed Format of submitting BID:

Sl.no.	Name of the item	Quantity	Make/details	Parameter	Range	Rate inclusive of GST
1						