

AmulFed Dairy

A UNIT OF GUJARAT CO-OPERATIVE MILK MARKETING FEDERATION LIMITED

(PREVIOUSLY KNOWN AS MOTHER DAIRY, GANDHINAGAR)

PURCHASE ENQUIRY

AFD: PUR: UM: ENQ: 30

29 December, 2018

Dear Sir,

We would like to invite most competitive rates for External calibration works needs to done at AFD as per Annexure 2 under following terms and conditions,

SCOPE OF WORK: External calibration works as per ANNEXURE 1

1) Your offer should reach at

AMULFED Dairy (A Unit of G.C.M.M.F.Ltd.)

Plot No: 35, Near Indira Bridge,
Ahmedabad-Gandhinagar Highway,
At & Post: BHAT Village,
Dist.: Gandhinagar, Pin code: 382 428.

The Offer should be sent in sealed cover super scribing on the top left-hand corner, Offer for enquiry No: AFD: PUR: UM: ENQ: 30

Calibration Work Need to be carried out at

AMULFED Dairy (A Unit of G.C.M.M.F.Ltd.)

Plot No: 35, Near Indira Bridge,
Ahmedabad-Gandhinagar Highway,
At & Post: BHAT Village,
Dist.: Gandhinagar, Pin code: 382 428

- 2) Offer should be sent through Post or Courier, NOT BY Fax or Personally.
- 3) **Due Date: 03.01.2019**
- 4) Offer received after due date for whatsoever reason may be rejected.
- 5) Offer should be valid for acceptance, for 45 days from the due date.
- 6) The price should be quoted on F.O.R. AFD Bhat basis – inclusive of all applicable taxes, packing & forwarding, freight etc. **However it should be mentioned clearly and separately in your offer.** (FOR destination is as mentioned above – term no.1)
- 7) We would prefer payment term - within 30 days from completion of work or invoice whichever may be late.
- 8) No Rate rise will given during after issuing the order.
- 9) The equivalent amount shall be debited to your account if any damaged done at our sited.
- 10) It is not binding on us to accept the lowest offer. Right to reject/ accept any or all the offers without assigning any reason is reserved by AmulFed Dairy Management.

We are ISO 9001:2015, ISO 14001:2004 and ISO 22000:2005 certified unit. We follow eco-friendly processes in our factory and expect the same to be followed in your company.

Thanking you

Yours faithfully,
For AmulFed Dairy,

Purchase Department

ANNEXURE 1

Instruments for External Calibration Work for NABL Certification

Sr. No.	Name of Equipment	Model / Type	Serial No	Location	New ID	Range	NABL/Non-NABL	Basic	GST(%)
1	Acidometer	702 SM Titrino Metrohm /		Reception lab	RL-01	At pH 4.0, pH 7.0 and pH 9.0			
2	Gerber Centrifuge	Gerber		Reception lab	RL-02	Max. to 1400 RPM			
3	Water Bath- MBRT	Sedko, Ahmedabad		Reception lab	RL-03	35 to 65°C			
4	Weighing Balance	Mettler Toledo	118280174	Reception lab	RL-04	0 to 310 gm			
5	Hot Air Oven	Erection and Instruments		Reception lab	RL-05	50 to 200 °C			
6	Acidometer	Switzerland	30109	Central lab	CL-01	At pH 4.0, pH 7.0 and pH 9.0			
7	Weighing Balance	Mettler 3002	1123313901	Central lab	CL-02	0.50 to 2500 gm			
8	Water Bath- MBRT	Sedko, Ahmedabad	093	Central lab	CL-03	35 to 65°C			
9	Moisture balance	Mettler Toledo HR83Halogen-Switzerland	1127022729	Central lab	CL-04	Max. to 81 gm			
10	Centrifuge	Remi – R8C -1917	1ALC-1917	Central lab	CL-05	Max. to 81 gm			
11	Weighing Balance Analytical	Mettler XS-204	1127022941	Central lab	CL-06	0.001 to 200 gm			
12	Gerber Centrifuge	Funke (Gerber)	3670 5394	Central lab	CL-07	Max. to 1400 RPM			
13	Muffle furnace	Tempo – used at 550°C	353	Central lab	CL-08	used at 550°C			
14	Hot Air Oven	Equitron	7051-250-AEG-541	Central lab	CL-09	55°C 200°C			
15	Water Bath	JSGW	-	Central lab	CL-10	Max. to 100°C			
16	Stop Watch	Diamond	-	Central lab	CL-11	10 to 900 second			
17	Centrifuge	REMI EM-12C	ZCIN-25244	Central lab	CL-16	used at 1100-3600 RPM			
18	Spectrophotometer	Labtronics, India - Model:29	20121297	Central lab	CL-17	190-1000MM			
19	Spectrophotometer	Cecil	107116	Central lab	CL-18	190 to 800 nm			
20	Spectrophotometer	Systronics	545	Central lab	CL-19	320 to 990 nm			
21	Centrifuge	REMI R 8 C BL		Central lab	CL-20	used at 1100-3600 RPM			
22	Gerber Centrifuge	Gerber	NA	Ice Cream Lab	PL-01	Max. to 1400 RPM			
23	Moisture balance	Mettler Toledo HR83Halogen-Switzerland	1124012348	Ice Cream Lab	PL-02	Max. to 81 gm			
24	Mixer Insolubility	Funke Gerber	7610-063404	Ice Cream Lab	PL-03	Max. to 3600 RPM			
25	Stop Watch	Diamond	-	Ice Cream Lab	PL-04	10 to 900 second			
26	Hot Air Oven	Tempo – Serial No-191	191	Ice Cream Lab	PL-05	Max. to 100°C			
27	Conductivitymeter	Systronics	NA	Ice Cream Lab	PL-06				
28	Weighing Balance	Essae	6.85211E+11	Ice Cream Lab	IL-01	0 to 12 kg			
29	Acidometer	702 SM Titrino Metrohm / Switzerland	10252286	Butter Lab	BL-01	At pH 4.0, pH 7.0 and pH 9.0			
30	Gerber Centrifuge	Gerber	3679-4672	Butter Lab	BL-02	Max. to 1400 RPM			
31	Weighing Balance	Mettler Toledo LJ16	SNR P06423	Butter Lab	BL-03	0 to 310 gm			
32	Moisture balance	Mettler Toledo HB43-	B334710994	Butter Lab	BL-04	Max. to 81 gm			

Sr. No.	Name of Equipment	Model / Type	Serial No	Location	New ID	Range	NABL/Non-NABL	Basic	GST(%)
33	Centrifuge	Remi – R8C -1917		Butter Lab	BL-05	used at 1100-3600 RPM			
34	Weighing Balance Analytical	Mettler-AB 204-S/FACT	SNR 1123331692	Butter Lab	BL-06	0.01 to 200 gm			
35	COLOR METER	KONICA MINOLTA	B8210044	Butter Lab	BL-07				
36	Digital Butyro Refractive Index	ATAGO	A84336	Butter Lab	BL-08	1.333 to 1.497 Refractive Index			
37	Micro Meter Screw	Mitutoyo	293-821	RM/PM Lab	RM-01	0-25 mm			
38	Steel Scale	Kristeel		RM/PM Lab	RM-02	0-600mm			
39	Steel Scale	Kristeel		RM/PM Lab	RM-03	0-1000mm			
40	Thickness gauge-Digital	Mitutoyo - 547-401	08017179	RM/PM Lab	RM-04	0.001– 10 mm			
41	Vernier calipers	Mitutoyo		RM/PM Lab	RM-05	0-300mm			
42	Thickness gauge-Dial (New)	Mitutoyo-ID -S112 X 547-	18086028	RM/PM Lab	RM-06	0.001-10mm			
43	Vernier calipers (New)	Mitutoyo -CD 12 PSX	0111899	RM/PM Lab	RM-07	0-300 mm			
44	Mixer Remi	Remi		RM/PM Lab	RM-08	0 to 5000 rpm			
45	Viscometer	Brookefield		RM/PM Lab	RM-09				
46	Analogue Torque Tester	Presto	25 13665MRA	APS LAB	AL-01	Nm			
47	Secure Seal Tester	Perfect Solutions	-	APS LAB	AL-02				
48	Weighing Balance	ESSAE DS 252	G25213404036	APS PLANT	AL-03	0 to 3 kg			
49	Weighing Balance	ESSAE DS 852	G85211324019	GEA PLANT	AL-04	0 to 12 kg			
50	Weighing Balance	Napco	-	APS LAB	AL -05				
51	Autoclave-1	Equitron-	7441SLEDOC.AHA.784	Micro Lab	ML-01	For pressure & Temp gauge			
52	Autoclave -2	Equitron	7411-5576-AGA.875	Micro Lab	ML-02	For pressure & Temp gauge			
53	Hot air ovan.	Tempo	SM1114	Micro Lab	ML-03	170 deg			
54	Weighing balance	Essae	G85215521324	Micro Lab	ML-04	-			
55	Weighing balance	Ohaus	B733523916	Micro Lab	ML-05	-			
56	Water bath	-	No plate	Micro Lab	ML-06	45 deg			
57	Ultrasonic water bath	GT-sonic	GT-1860QTS	Micro Lab	ML-07	62 deg			
58	Deep Freezer	Remi	ZECD-11044	Micro Lab	ML-12	-80 deg			
59	Incubator	Tempo	SM1004	Micro Lab	ML-14	37 deg			
60	Incubator	Equitron	7140M-150.AJF.007	Micro Lab	ML-15	55 deg			
61	Incubator	Tempo	SM1003	Micro Lab	ML-16	25 deg			
62	Incubator	Tempo	SM1008	Micro Lab	ML-17	30 deg			
63	Incubator	Tempo	SM1009	Micro Lab	ML-18	20 & 41 deg both			
64	Incubator	Tempo	SM1010	Micro Lab	ML-19	5 deg			
65	Digital Thermometer	Multi Thermo	-	Central lab	CL-14	-50 TO 300 °C			
66	Tachometer	Ind	17410/11-12	Central lab	CL-13	1000 to 9000 rpm			
67	Reference masses	-	34913	Central lab	CL-12	50g, 100g, 200g, 500g, 1kg, 5kg			
68	Laboratory Weight Box	-	-	Central lab	CL-15	Upto 200 gm (22 Nos.)			

Sr. No.	Name of Equipment	Model / Type	Serial No	Location	New ID	Range	NABL/Non-NABL	Basic	GST(%)
Glass wares									
1	Centrifuge tube-50 ml	-	-	Central lab	CT-01	0.1 ml, 2.0ml, 5.0 ml, 50 ml			
2	Milk Pippetes-10.75 ml	-	-	Central lab	GL-02	10.75 ml			
3	Milk Butyrometer-0-10 %	-	-	Central lab	MBM 03/04	0.1 to 10 %			
4	Cream Butyrometer-0-70 %	-	-	Central lab	CBM-02	1 to 70 %			
5	Powder Butyromater	-	-	Central lab	-	2.5 to 50 %			
6	Ice Cream Butyrometer-0-20 %	-	-	Central lab	IBM-01	0.2 to 20 %			
7	Tilt Measure-10 ml	-	-	Central lab	TM-02	10 ml			
8	Tilt Measure-1 ml	-	-	Central lab	TM -01	1.0 ml			
9	Measuring Cylinder-50 ml	-	-	Central lab	-	10 to 50 ml			
10	Glass Thermometer	ZEAL		Central lab	GTH-02	-10 to 110 °C			

Note 1: Work needs to be carried out on site for all instruments, if not possible you have to arrange for collecting and return back to site

Payment Term :

Delivery Term :

Name of Company

Address

Contact Person

Sign. & Seal

Contact No.

Date