

## (Previously Known as Mother Dairy, Gandhinagar) Request for Quotation (RFQ)

AFD: PUR: HSG: Breaker maintenance.

14 May, 2024

To,

Dear Sir,

Sub: Request for Quotation (RFQ) for "Preventive maintenance of L&T and Siemens make Air Circuit Breakers" as mentioned in annexure.

We invite your most competitive offer for **Preventive maintenance of L&T and Siemens make ACB** as per detailed specifications. Your offer should be based on following considerations:

- 1.The offer should reach:-Amulfed Dairy (Previously known as Mother Dairy-A Unit Of GCMMF Ltd) Plot No-35, Nr. Indira Bridge, Ahmedabad Gandhinagar Highway. Village Bhat, Dist Gandhinagar. Pin 382 424.
- 2. Due Date: May 22, 2024 before 17:00 hours.
- 3. The offer should be submitted in portal only. First of all register your firm on shared link.
- 4. Offer received after due date for whatsoever reason may be rejected.
- 5. Offer should valid for acceptance for 90 days from date for submission of offer.
- 6. The price should be quoted with all details.
- 7. **Specify your tax condition.** Non indication of above levies will mean that prices are inclusive of all taxes and above levies.
- 8. Realistic and earliest completion period should be indicated in offer.
- 9. It will not be binding on us to accept the lowest offer.
- 10. Right to accept/reject any/all offers without assigning reason is reserved by us.
- 11. Offers which are incomplete or not meeting the conditions are liable for rejection.
- 12. Payment terms after 30 days of attested user certification. If the payment term is document through bank, all banking charges shall be borne by the suppliers.
- 13. Please find below link to register your firm on Purchase Portal. Without completing registration process on portal can't submit offer.

First of all register your firm on shared link so can send inquiry through portal only.

Interested bidders have to register your firm in our Purchase portal.

Website for our portal is as >>>: http://afdpurchase.amul.in/



Click Below links for Guidelines:

- 1. Guide for VRF MANUFACTURERS
- 14. Eligibility criteria: Must have executed similar type of order in last 5 year. Share credentials of the same. Authorization certificate required.
- 15. Once registration process completes, we invite vendor to submit offer.

We are an ISO 9001: 2008, ISO 14001:2004 and ISO 22000:2005 company; we follow sustainable eco-friendly processes in our organization and expect the same to be followed at your end. We emphasis on energy efficient system and utilization of renewable energy systems in eco friendly and sustainable way.

Note: If required please visit premises with prior confirmation before quote. Please arrange visit between 2:00 P.M. to 5:00 P.M. in working day.

: We may go for reverse auction/negotiation. If required we may ask for PBG.

Mail id as mentioned below.

Shri Hardik Gajjar : <a href="mailto:hardik.gajjar@amul.coop">hardik Gajjar : hardik.gajjar@amul.coop</a>
Shri Bharat Naik : bharat.naik@amul.coop
Shri Gaurav Desai: gaurav.desai@amul.coop

Yours Faithfully,

For Amulfed Dairy,

Purchase Depart.



## SCOPE OF WORK FOR ACB

| 1  | Cleaning of compartment and breaker and with help of blower/vacuum cleaner.   |
|----|---|
| 2  | Cleaning Of ACB Through CRC   |
| 3  | Removing Of Old Grease And Re-Greasing With Recommended Grease.   |
| 4  | Check Condition Of Arcing Contacts And Gap Between Fixed And Moving Arcing Contacts.  Take Footprint On Carbon Paper  |
| 5  | Checking The Reset Mech., Tripping Of Breaker Through PB.   |
| 6  | Checking Tripping Of Breaker Through Releases.  |
| 7  | Checking Presence And Tightening Of Hardware.   |
| 8  | Checking Presence Of All Circlips.  |
| 9  | Checking Condition And alignment Of Jaw Contact And Cradle Terminals.   |
| 10 | Checking Condition Of ACB Wiring.   |
| 11 | Checking Proper Closing Of All Poles Together.  |
| 12 | Checking Of Anti pumping In Case Of EDO ACB.  |
| 13 | Checking Alignment Of Sic And Its Operation   |
| 14 | Checking Condition Of Arc Chutes.   |
| 15 | Checking Motor And Closing Operation In Case Of Edo ACB.  |
| 16 | Checking Continuity And Proper Changeover Sequence Of Aux Contacts.   |
| 17 | Megering Of ACB Phase To Phase With Earth And Pole I/C And O/G.   |
| 18 | Checking Of Din Rail Freenes For Racking Of Breaker In Cradle.  |
| 19 | Measure CT'S Resistance   |
| 20 | Checking Of Release Setting as Per Load Condition.  |
| 21 | Checking Of Release Through Secondary Injection For Microprocessor Release.   |
| 22 | ACB Will Be Serviced In Maintenance Position Or Required To Pull Out From Panel Trolley Should Be Arranged By Vendor. |

| NOTES | ACB Will Be Serviced In Maintenance Position Or Required To Pull Out From Panel Trolley Should Be Arranged By Vendor.        |
|-------|--|
|       | We Are 24*7 Plant So We Will Give Breaker Maintenance Planning As Per Production Planning And It Will Be Any Time/odd hours. |
|       | All consumable items i.e. Grease, Cotton, CRC spray, Carbon paper, Stationary are in the scope of vendor.                    |
|       | All Tools & tackles, Blower/Vacuum cleaner, man power are in the scope of vendor.  |



| (Previously Known as Mother Dairy, Gandhinagar) |                               |               |      |               |  |
|---|-------------------------------|---------------|------|---------------|--|
| PCC   |                               |               |      |               |  |
| SR<br>NO.                                       | FEEDER NAME                   | ТҮРЕ          | AMP  | LOCATION      |  |
| PCC-18  | <u>&amp;2</u>                 |               |      |               |  |
| 1   | UGVCL Incomer 1               | CN-CS         | 4000 | HT            |  |
| 2   | Process                       | CN-CS         | 2000 | HT            |  |
| 3   | ice cream vfd                 | CN-CS         | 800  | HT            |  |
| 4   | Ice Cream                     | CN-CS         | 1000 | HT            |  |
| 5   | Spray Dryer                   | CN-CS         | 2000 | HT            |  |
| 6   | Boiler & Air Compresser       | CN-CS         | 1600 | HT            |  |
| 7   | New Cip+Hmst+ Cheese          | CN-CS         | 1600 | HT            |  |
| 8   | Powder Packing+B.O.+ Pizza    | CN-CS         | 1250 | HT            |  |
| 9   | Apfcp 1&2                     | CN-CS         | 1250 | HT            |  |
| 10  | Back feeding to PCC-3&4       | CN-CS         | 2500 | HT            |  |
| 11  | Bus Coupler                   | CN-CS         | 3200 | HT            |  |
| 12  | Old Refri                     | CN-CS         | 4000 | HT            |  |
| 13  | UGVCL Incomer-2               | CN-CS         | 4000 | HT            |  |
| 14  | Apfcp 2                       | CN-CS         | 1000 | HT            |  |
| 15  | Apfcp-1                       | CN-CS         | 1000 | HT            |  |
| PCC-38  | &4                            |               |      |               |  |
| 16  | PET Incomer                   | CN-CS 6300 C  | 6300 | NPP PCC ROOM  |  |
| 17  | Bus Coupler                   | CN-CS 6300 C  | 6300 | NPP PCC ROOM  |  |
| 18  | Spare                         | CN-CS 3200 HO | 3200 | NPP PCC ROOM  |  |
| 19  | APS-D PET                     | CN-CS 3200 HO | 3200 | NPP PCC ROOM  |  |
| 20  | Spare                         | CN-CS 2500 H  | 2500 | NPP PCC ROOM  |  |
| 21  | New Refri New Panel (N.Cable) | CN-CS 2500 H  | 2500 | NPP PCC ROOM  |  |
| 22  | Spare                         | CN-CS 2500 H  | 2500 | NPP PCC ROOM  |  |
| 23  | APS-A                         | CN-CS 2500 H  | 2500 | NPP PCC ROOM  |  |
| 24  | APFCP-1                       | CN-CS 1600 S1 | 1600 | NPP PCC ROOM  |  |
| 25  | APFCP-2                       | CN-CS 1600 S1 | 1600 | NPP PCC ROOM  |  |
| 26  | New Refri New MCC             | CN-CS 2500 H  | 2500 | NPP PCC ROOM  |  |
| 27  | Old Refri compressor + Lassi  | CN-CS 2500 H  | 2500 | NPP PCC ROOM  |  |
| 28  | APFC-1 panel Incomer          | CN-CS 1250 S1 | 1250 | NPP PCC ROOM  |  |
| 29  | APFC-2 panel Incomer          | CN-CS 1250 S1 | 1250 | NPP PCC ROOM  |  |
| PCC-58  | PCC-5&6                       |               |      |               |  |
| 30  | Utility Incomer               | CN-CS 6300 C  | 6300 | NPP 1ST FLOOR |  |
| 31  | Spare                         | CN-CS 3200 S1 | 3200 | NPP 1ST FLOOR |  |
| 32  | R3 Soft starter               | CN-CS 4000 HO | 4000 | NPP 1ST FLOOR |  |
| 33  | Spare                         | CN-CS 2500 H  | 2500 | NPP 1ST FLOOR |  |
| 34  | R3 Auxiliary Panel            | CN-CS 2500 H  | 2500 | NPP 1ST FLOOR |  |



| 35       | ETP Panel                     | CN-CS 2500 H     | 2500        | NPP 1ST FLOOR |
|----------|-------------------------------|------------------|-------------|---------------|
| 36       | Spare                         | CN-CS 2500 H     | 2500        | NPP 1ST FLOOR |
| 37       | APFC Panel                    | CN-CS 2000 H     | 2000        | NPP 1ST FLOOR |
| 38       | APFC Panel                    | CN-CS 2000 H     | 2000        | NPP 1ST FLOOR |
| 39       | New WTP                       | CN-CS 1600 S1    | 1600        | NPP 1ST FLOOR |
| 40       | Air Compressor                | CN-CS 1600 S1    | 1600        | NPP 1ST FLOOR |
| 41       | APFC Panel Incomer            | CN-CS 1250 S1    | 1250        | NPP 1ST FLOOR |
| 42       | APFC Panel Incomer            | CN-CS 1250 S1    | 1250        | NPP 1ST FLOOR |
| 43       | Bus-Coupler                   | CN-CS 6300 C     | 6300        | NPP 1ST FLOOR |
| 44       | Production Incomer            | CN-CS 6300 C     | 6300        | NPP 1ST FLOOR |
| 45       | Spare                         | CN-CS 2000 H     | 2000        | NPP 1ST FLOOR |
| 46       | New PET                       | CN-CS 2500 H     | 2500        | NPP 1ST FLOOR |
| 47       | APFC Panel                    | CN-CS 2500 H     | 2500        | NPP 1ST FLOOR |
| 48       | Pre-Process                   | CN-CS 1250 S1    | 1250        | NPP 1ST FLOOR |
| 49       | APS-B                         | CN-CS 1250 S1    | 1250        | NPP 1ST FLOOR |
| 50       | APS-C                         | CN-CS 1250 S1    | 1250        | NPP 1ST FLOOR |
| 51       | Butter-Process                | CN-CS 1250 S1    | 1250        | NPP 1ST FLOOR |
| 52       |                               | CN-CS 1250 S1    |             |               |
|          | Butter-1st Floor              | CN-C5 1230 51    | 1250        | NPP 1ST FLOOR |
| PCC-7    | <u>&amp;8</u>                 | II DOMED         | Ι           |               |
| 53       | Incomer-1                     | U-POWER<br>OMEGA | 6300        | MPP PCC       |
|          | incomer-i                     | U-POWER          | 6300        | WILLICC       |
| 54       | Apfc-1&2                      | OMEGA            | 2000        | MPP PCC       |
|          | 11910 1002                    | U-POWER          | 2000        | WITTEE        |
| 55       | 15Tph-Boiler                  | OMEGA            | 2500        | MPP PCC       |
| <b>-</b> | 1                             | U-POWER          |             |               |
| 56       | New Process-2                 | OMEGA            | 2500        | MPP PCC       |
| 57       |                               | U-POWER          |             |               |
| 37       | Gea-Air Compressor            | OMEGA            | 2500        | MPP PCC       |
| 58       |                               | U-POWER          |             |               |
| 30       | Gea -Ro & Condensate Recovery | OMEGA            | 2500        | MPP PCC       |
| 59       |                               | U-POWER          |             |               |
|          | Idmc New Pre Process Mcc      | OMEGA            | 2500        | MPP PCC       |
| 60       | P1CC 1                        | U-POWER          | 4000        | MDD DCC       |
|          | R1SS-1                        | OMEGA            | 4000        | MPP PCC       |
| 61       | P1CC 2                        | U-POWER          | 4000        | MPP PCC       |
|          | R1SS-2                        | OMEGA<br>U-POWER | 4000        | WIFF FCC      |
| 62       | Mpp Evaporator-1              | OMEGA            | 4000        | MPP PCC       |
|          | Tripp Evaporator-1            | U-POWER          | <b>1000</b> | 1411 1 1 00   |
| 63       | Buscoupler                    | OMEGA            | 6300        | MPP PCC       |
|          |                               | J 1,112 O1 1     | 0000        |               |



|            | (Previously Known as Moth       | U-POWER          |      |           |
|------------|---------------------------------|------------------|------|-----------|
| 64         | Incomer-2                       | OMEGA            | 6300 | MPP PCC   |
| <b></b>    |                                 | U-POWER          |      |           |
| 65         | SIG line                        | OMEGA            | 4000 | MPP PCC   |
|            |                                 | U-POWER          |      |           |
| 66         | Mpp Main Dryer                  | OMEGA            | 4000 | MPP PCC   |
| <b>6</b> 7 |                                 | U-POWER          |      |           |
| 67         | Gea Hvac                        | OMEGA            | 2500 | MPP PCC   |
| 68         |                                 | U-POWER          |      |           |
| 00         | New Butter Oil Tetrapack        | OMEGA            | 2500 | MPP PCC   |
| 69         |                                 | U-POWER          |      |           |
| 09         | Back Feeding Power From Pcc-5   | OMEGA            | 2500 | MPP PCC   |
| 70         |                                 | U-POWER          |      |           |
| 70         | Mpp Evaporator-2                | OMEGA            | 2500 | MPP PCC   |
| 71         |                                 | U-POWER          |      |           |
| , 1        | Powder Conveing & Packing       | OMEGA            | 2500 | MPP PCC   |
| 72         |                                 | U-POWER          |      |           |
|            | Milk Formulation                | OMEGA            | 2500 | MPP PCC   |
| 73         |                                 | U-POWER          |      |           |
|            | Mpp Dryer Feed                  | OMEGA            | 2500 | MPP PCC   |
| 74         |                                 | U-POWER          | •    | l (pp pgg |
|            | Apfc-3&4                        | OMEGA            | 2000 | MPP PCC   |
| 75         |                                 | U-POWER          | 2000 | A MDD DGG |
|            | Apfc-1                          | OMEGA            | 2000 | MPP PCC   |
| 76         | A (- 2                          | U-POWER          | 2000 | MDD DCC   |
|            | Apfc-2                          | OMEGA            | 2000 | MPP PCC   |
| 77         | Amfa 2                          | U-POWER          | 2000 | MDD DCC   |
|            | Apfc-3                          | OMEGA<br>U-POWER | 2000 | MPP PCC   |
| 78         | Apfc-4                          | OMEGA            | 2000 | MPP PCC   |
|            |                                 | MCC              |      | 111111111 |
| 1          | Process Mcc                     | CN-CS 2000       | 2000 | LT ROOM   |
| 2          |                                 | CN-CS 1600       |      |           |
| 3          | Boiler And Air Compressor Mcc   |                  | 1600 | LT ROOM   |
|            | Old Refri Mcc                   | CN-CS 3200       | 3200 | LT ROOM   |
| 4          | Femented Power-1                | CN-CS 800        | 800  | LT ROOM   |
| 5          | Femented Power-2                | CN-CS 800        | 800  | LT ROOM   |
| 6          | Femented Power-3                | CN-CS 800        | 800  | LT ROOM   |
| 7          | Spare                           | CN-CS 800        | 800  | LT ROOM   |
| 8          | Spare                           | CN-CS 800        | 800  | LT ROOM   |
| 9          | Supply Of Apfc Panel In Lt Room | CN-CS 1000       | 1000 | LT ROOM   |
| 10         | Apfc Panel                      | CN-CS 1000       | 1000 | LT ROOM   |



|     | (Previously known as width     |             | I    | l              |
|-----|--------------------------------|-------------|------|----------------|
|     |                                |             |      | POWDER         |
| 11  |                                |             |      | PACKING MCC    |
|     | Powder Packing Mcc Incomer     | CN-CS 1250  | 1250 | ROOM           |
| 12  |                                | CN-CS 2500  |      | OPP MCC        |
| 12  | Sprey Dryer Mcc Incomer        | CN-C5 2500  | 2500 | ROOM           |
| 13  | New Cip Mcc Incomer            | CN-CS 1600C | 1600 | NEW CIP ROOM   |
| 14  | Hmst Incomer Supply In New Cip | CN-CS 1000  |      |                |
| 1.1 | Mcc                            | CIV-C3 1000 | 1000 | NEW CIP ROOM   |
|     |                                |             |      | HMST MCC -     |
| 15  |                                | CN-CS 1000A |      | POUCH          |
|     | Hmst Mcc                       |             | 1000 | SECTION        |
| 16  | APS-A                          | C POWER     | 1250 | APS            |
| 17  | APS-B                          | C POWER     | 1250 | APS            |
| 18  | APS-C                          | C POWER     | 1250 | APS            |
| 19  | APS-D                          | C POWER     | 2500 | APS            |
|     |                                |             |      | APS-PET MCC    |
| 20  | PET-2                          | C POWER     | 2500 | ROOM           |
| 21  | Preprocess                     | C POWER     | 1000 | PREPROCESS     |
| 22  | R2-Refrigeration-OLD PANEL     | C POWER     | 2500 | R2             |
| 23  | R3-Refrigeration-SOFT STARTER  | C POWER     | 4000 | R3             |
| 24  | R3-Refrigeration-AUX           | C POWER     | 1600 | R3             |
| 25  | New Process-50KLPH             | C POWER     | 1250 | NEW PROCESS    |
|     | THE TREE STORY                 | U POWER     | 1200 | TVEVV TRO CECO |
| 26  | New Process-50KLPH             | OMEGA       | 1250 | NEW PROCESS    |
| 27  |                                |             |      | AIR            |
| 27  | New Air Compressor             | C POWER     | 1250 | COMPRESSOR     |
| •   | •                              |             |      | ASRS PANEL     |
| 28  | ASRS                           | C POWER     | 1600 | ROOM           |
| 29  | Butter Plant                   | U POWER     | 800  | BUTTER PLANT   |
| 00  |                                |             |      | GHEE FIRST     |
| 30  | Ghee Production                | C POWER     | 1000 | FLOOR          |
| 0.1 |                                | U POWER     |      | ICE CREAM      |
| 31  | Ice Cream VFD                  | OMEGA       | 1000 | PLANT          |
| 22  |                                | U POWER     |      | ICE CREAM      |
| 32  | Ice Cream MAIN                 | OMEGA       | 1600 | PLANT          |
| 22  |                                | U POWER     |      | ICE CREAM      |
| 33  | SIG line                       | OMEGA 25    |      | PLANT          |
| 24  |                                | U POWER     |      | ABOVE LT       |
| 34  | Fermented-2                    | OMEGA       | 800  | ROOM           |
|     |                                |             |      |                |



| 35 | New Pre Process   | U POWER<br>OMEGA | 1250 | NEW PRE<br>PROCESS MCC<br>ROOM |
|----|-------------------|------------------|------|--------------------------------|
| 36 |                   | U POWER          |      |                                |
| 50 | R1SS-1            | OMEGA            | 3200 | R1SS                           |
| 37 |                   | U POWER          |      |                                |
| 37 | R1SS-2            | OMEGA            | 3200 | R1SS                           |
| 20 |                   | U POWER          |      |                                |
| 38 | R1SS-BUS COUPLER  | OMEGA            | 3200 | R1SS                           |
| 20 |                   | U POWER          |      |                                |
| 39 | R1SS-COMPRESSOR-1 | OMEGA            | 1000 | R1SS                           |
| 40 |                   | U POWER          |      |                                |
| 40 | R1SS-COMPRESSOR-2 | OMEGA            | 1000 | R1SS                           |
| 41 |                   | U POWER          |      |                                |
| 41 | R1SS-COMPRESSOR-3 | OMEGA            | 1000 | R1SS                           |
| 40 |                   | U POWER          |      |                                |
| 42 | R1SS-COMPRESSOR-4 | OMEGA            | 1000 | R1SS                           |

|               | PCC | MCC | TOTAL |
|---------------|-----|-----|-------|
| 800A          | 1   | . 7 | 8     |
| 1000A         | 3   | 11  | 14    |
| 1250A         | 11  | . 8 | 19    |
| 1600A         |     | 5   | 11    |
| 2000A         | 11  | . 1 | 12    |
| 2500A         | 25  | 5 5 | 30    |
| 3200A         | 4   | 4   | 8     |
| 4000A         | g   | 1   | 10    |
| 6300A         | 8   | 0   | 8     |
| TOTAL BREAKER | 78  | 42  | 120   |



SIEMENS MAKE ACB

4 NOS- 2000 A ACB-CPP 2 NOS- 4000 A ACB-HT

|          | CIRCUIT BREAKER DETAILS NPP |   |          |               |      |         |               |         |               |
|----------|-----------------------------|---|----------|---------------|------|---------|---------------|---------|---------------|
|          |                             |   |          |               |      |         |               |         |               |
| Sr<br>No | LOCATIO<br>N                | APPLICATION   | IEC / EN | In Max<br>Amp | Vi   | Hz      | ID NO         | Make    | Model no      |
| 1        | NPP                         | MCC -2 PACKING  | 60947 -2 | 630           | 1000 | 50 / 60 | 6641250615000 | SIEMENS | WL I 630 N    |
| 2        | NPP                         | MCC - 3   | 60947 -2 | 1000          | 1000 | 50 / 60 | 6641250621000 | SIEMENS | WL I 1000 N   |
| 3        | NPP                         | MCC -1  | 60947 -2 | 800           | 1000 | 50 / 60 | 6641250620013 | SIEMENS | WL I 800 N    |
| 4        | NPP                         | E1MVR1 FOR MVR FAN<br>1                                       | 60947 -2 | 1000          | 1000 | 50 / 60 | 491250423026  | SIEMENS | WL I 1000 N   |
| 5        | NPP                         | MAIN INCOMER FOR<br>VFD -01                                   | 60947 -2 | 2000          | 1000 | 50 / 60 | 491250513035  | SIEMENS | WL II 2000 S  |
| 6        | NPP                         | E1MVR2 FOR MVR FAN<br>2                                       | 60947 -2 | 1000          | 1000 | 50 / 60 | 491250423025  | SIEMENS | WL I 1000 N   |
| 7        | NPP                         | MAIN INCOMER FOR<br>VFD -02                                   | 60947 -2 | 2000          | 1000 | 50 / 60 | 491250513034  | SIEMENS | WL II 2000 S  |
| 8        | NPP                         | REFRIGERATION MAIN<br>IN COMER MCC-4                          | 60947 -2 | 1000          | 1000 | 50 / 60 | 6641250621001 | SIEMENS | WL I 1000 N   |
| 9        | PCC                         | PCC MAIN COMER  | 60947 -2 | 6300          | 1000 | 50 / 60 | 6641250623000 | SIEMENS | WL III 6300 H |
| 10       | PCC                         | FOR EVAP. MCC - 1   | 60947 -2 | 1000          | 1000 | 50 / 60 | 6641250623007 | SIEMENS | WL I 1000 N   |
| 11       | PCC                         | FOR DRAYER MCC -3   | 60947 -2 | 1000          | 1000 | 50 / 60 | 6641250624000 | SIEMENS | WL I 1000 N   |
| 12       | PCC                         | WATER FREQ. DRIVE<br>VFD -3 ( WAITING FOR<br>TRIP UNIT ERROR) | 60947 -2 | 630           | 1000 | 50 / 60 | 6641250615001 | SIEMENS | WL 1630 N     |
| 13       | PCC                         | FOR REFRIGERATION<br>MCC-4                                    | 60947 -2 | 1000          | 1000 | 50 / 60 | 6641250623008 | SIEMENS | WL I 1000 N   |
| 14       | PCC                         | DRAYER FREQ. VFD - 2  | 60947 -2 | 2000          | 1000 | 50 / 60 | 6641250622011 | SIEMENS | WL II 2000 N  |
| 15       | PCC                         | EVAP. VFD -1  | 60947 -2 | 2000          | 1000 | 50 / 60 | 6641250622010 | SIEMENS | WL II 2000 N  |

Rates must be including all. Only GST extra.

To & fro traveling, lodging/boarding all inclusive.



## (Previously Known as Mother Dairy, Gandhinagar) On Letter Head of Vendor / Customer.

To, General Manager AmulFed Dairy (A Unit of GCMMF Ltd.) Village:- Bhat, Near Indira Bridge, Gandhinagar-382 428

Dear Sir,

## Sub: Fund Transfer Payments.

I/we request and authorise you to effect Fund Transfer Payment to my / our Bank account as per the details given below (Please map our account in your SAP):

| Vendor Name:- : Vendor Code : Bank Account Name : Bank Account Number :   |   |
|---|---|
| Branch Name & Address of Bank:  |   |
| I, hereby declare that the particulars given $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ | vings / Current / Cash Credit<br>above are correct. If the transaction is delayed or not effected   |
| I hereby authorise Bank ( as mentioned ab   | information, I would not hold the user institution responsible love) to credit my above mentioned account with the amount ne responsibility expected of me as a participant under the |
|   | Signature of Account Holder (s)   |
| Mandatory fields -cannot be left blank.  • Kindly attach a blank cancelled cheque   | e with this mandate form.   |
| Bankers Attestion -   |   |
| CERTIFIED THAT THE PARTICULA  | RS FURNISHED ABOVE ARE CORRECT AS PER OUR RECORDS.  |
| BANK STAMP  |   |
| DATE :  | SIGNATUR E OF BANK OFFICIAL   |