



# MAHANAND DAIRY

MRSDMM MAHARASHTRA RAJYA SAHAKARI DUDH MAHASANGH MARYADIT  
Unit No. 12, Aarey colony, Western Express Highway, Goregaon (E), Mumbai-400065

## ENQUIRY

Ref.No.MND/6/ENGG/ Insulation pipeline/2021-22/1732

Date: - 05/08/2021

TO,

M/S. \_\_\_\_\_

Dear Sir,

Kindly submit your lowest offer for the following items mentioned below. Quotations may please be sent to us on or **before 17/08/2021** Quotation received after the due date mentioned herein will not be considered. Quotation should be send in sealed cover duly marked as **Quotation for :- Insulation for Chilled water / Milk Pipelines with Material**

S. No	Description	Quantity Required																																																							
1	<p><b>Insulation for Chilled water / Milk Pipelines with Material</b></p> <p><b>Details of job :-</b></p> <p>1) Puff insulation with Aluminum cladding (24 Gauge) with density-120</p> <table border="1"> <thead> <tr> <th>Sr No</th> <th>Pipe Line Size</th> <th>Running Meter</th> <th>Insulation thickness</th> <th>Location</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>4"</td> <td>20 Meter</td> <td>75mm</td> <td>Chiller to New Prepac</td> </tr> <tr> <td>2</td> <td>5"</td> <td>6 Meter</td> <td>75mm</td> <td>Cold Room Passage</td> </tr> <tr> <td>3</td> <td>2"</td> <td>61 Meter</td> <td>75mm</td> <td>Cold Room Passage</td> </tr> <tr> <td>4</td> <td>6"</td> <td>1.2 Meter</td> <td>75mm</td> <td>Cold Room Passage</td> </tr> <tr> <td>5</td> <td>8"</td> <td>1.2 Meter</td> <td>75mm</td> <td>Glycol chiller</td> </tr> </tbody> </table> <p>2) Nitrile Rubber insulation with Aluminum cladding (24 Gauge) with density-85 Armaflex make class "O" Type</p> <table border="1"> <thead> <tr> <th>Sr No</th> <th>Pipe Line Size</th> <th>Running Meter</th> <th>Insulation thickness</th> <th>Location</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2.5"</td> <td>262 Meter</td> <td>25mm</td> <td>New Prepac &amp; Old Prepac &amp; chiller to Old prepac</td> </tr> <tr> <td>2</td> <td>3"</td> <td>23 Meter</td> <td>25mm</td> <td>Old Prepac / New Prepac</td> </tr> <tr> <td>3</td> <td>4"</td> <td>14 Meter</td> <td>25mm</td> <td>Old Prepac / New Prepac</td> </tr> <tr> <td>4</td> <td>2"</td> <td>22 Meter</td> <td>25mm</td> <td>Old Prepac / New Prepac</td> </tr> </tbody> </table> <p>3) Fixing of the new Insulation of the Pipeline &amp; fitting after proper cleaning. 4) Fixing good quality 24 gauge Aluminum cladding width over the insulation. 5) Party should ensure that there will be no Temperature loss &amp; Moisture leakage from the insulation after completion of job. 6) Party can visit site for inspection, any queries or discussion. before submitting quotation 7) Party should use all safety equipment while carrying out the job. 8) MRDMM will not be responsible for any of the accident, if occurred</p> <p><b>TERMS AND CONDITIONS:-</b></p> <p>1) The rate should be inclusive man and material, all taxes, ESIC, Transportation etc. 2) The job should be completed within 15 days from the date of job order. 3) Party should offer minimum 12 month guarantee for the job. 4) Payment will be made after satisfactorily completion of work.&amp; satisfactorily trial run on load for one week. 5) Payment will be made as actual measurement of work done by the party.</p>	Sr No	Pipe Line Size	Running Meter	Insulation thickness	Location	1	4"	20 Meter	75mm	Chiller to New Prepac	2	5"	6 Meter	75mm	Cold Room Passage	3	2"	61 Meter	75mm	Cold Room Passage	4	6"	1.2 Meter	75mm	Cold Room Passage	5	8"	1.2 Meter	75mm	Glycol chiller	Sr No	Pipe Line Size	Running Meter	Insulation thickness	Location	1	2.5"	262 Meter	25mm	New Prepac & Old Prepac & chiller to Old prepac	2	3"	23 Meter	25mm	Old Prepac / New Prepac	3	4"	14 Meter	25mm	Old Prepac / New Prepac	4	2"	22 Meter	25mm	Old Prepac / New Prepac	One Job
Sr No	Pipe Line Size	Running Meter	Insulation thickness	Location																																																					
1	4"	20 Meter	75mm	Chiller to New Prepac																																																					
2	5"	6 Meter	75mm	Cold Room Passage																																																					
3	2"	61 Meter	75mm	Cold Room Passage																																																					
4	6"	1.2 Meter	75mm	Cold Room Passage																																																					
5	8"	1.2 Meter	75mm	Glycol chiller																																																					
Sr No	Pipe Line Size	Running Meter	Insulation thickness	Location																																																					
1	2.5"	262 Meter	25mm	New Prepac & Old Prepac & chiller to Old prepac																																																					
2	3"	23 Meter	25mm	Old Prepac / New Prepac																																																					
3	4"	14 Meter	25mm	Old Prepac / New Prepac																																																					
4	2"	22 Meter	25mm	Old Prepac / New Prepac																																																					

*T. Patel*