

Description of Services for Insulation Work			
Sr No	Description of Services	Unit	Unit Rate (Rs)
1	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
2	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
3	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
4	100MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
5	150MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
6	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
7	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
8	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
9	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
10	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
11	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
12	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
13	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
14	25MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
15	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

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16	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
17	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
18	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
19	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
20	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
21	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
22	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
23	50MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
24	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
25	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
26	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
27	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
28	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
29	75MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
30	100MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

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31	100MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
32	100MM THK HOT INSULATION WITH LRB OF 100kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
33	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
34	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
35	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
36	100MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
37	150MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON FLAT SURFACE WITH 22G ALUMINIUM CLADDING	SQM	
38	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
39	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
40	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
41	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
42	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
43	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
44	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
45	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICHED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

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46	25MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
47	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
48	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
49	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
50	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
51	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
52	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
53	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
54	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
55	50MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
56	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
57	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
58	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
59	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
60	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

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61	75MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
62	100MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
63	100MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
64	100MM THK HOT INSULATION WITH LRB OF 120kg/m3 DENSITY WITH ONE SIDE 24 SWG X 3/4" GI WIRE MESH BACKING OF REQUIRED THICKNESS & STICED WITH GI WIRE 22 SWG MULTI LAYER INSULATION THICKNESS ABOVE 75MM ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
65	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
66	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
67	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
68	100MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
69	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
70	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
71	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
72	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
73	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
74	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
75	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

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76	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
77	25MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
78	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
79	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
80	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
81	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
82	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
83	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
84	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
85	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
86	50MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
87	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
88	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
89	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
90	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

Description of Services for Insulation Work			
Sr No	Description of Services	Unit	Unit Rate (Rs)
91	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
92	75MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
93	100MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
94	100MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
95	100MM THK COLD INSULATION WITH PUF OF 36-40 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
96	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
97	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
98	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
99	100MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON FLAT SURFACEWITH 22G ALUMINIUM CLADDING	SQM	
100	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
101	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
102	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
103	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
104	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
105	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

Description of Services for Insulation Work			
Sr No	Description of Services	Unit	Unit Rate (Rs)
106	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
107	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
108	25MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
109	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
110	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3/4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
111	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
112	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
113	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
114	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
115	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
116	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
117	50MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
118	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 1 1/2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
119	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 2" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
120	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m3 DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 3" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	

Description of Services for Insulation Work			
Sr No	Description of Services	Unit	Unit Rate (Rs)
121	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m ³ DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
122	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m ³ DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
123	75MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m ³ DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
124	100MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m ³ DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 4" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
125	100MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m ³ DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 6" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
126	100MM THK COLD INSULATION WITH THERMOCOLE OF 14-16 kg/m ³ DENSITY AND USING COAT OF BUTIMEN AS AN ADHESIVE ON 8" PIPE COVERED WITH 22G ALUMINIUM CLADDING	MTR	
127	SUPPLY & APPLY OF LRB OF 100kg/m ³ DENSITY OF 25MM THK WITH CONSUMABLES	SQM	
128	SUPPLY & APPLY OF LRB OF 100kg/m ³ DENSITY OF 50MM THK WITH CONSUMABLES	SQM	
129	SUPPLY & APPLY OF LRB OF 100kg/m ³ DENSITY OF 75MM THK WITH CONSUMABLES	SQM	
130	SUPPLY & APPLY OF LRB OF 100kg/m ³ DENSITY OF 100MM THK WITH CONSUMABLES	SQM	
131	SUPPLY & APPLY OF PUF OF 36 (+/-2) kg/m ³ DENSITY OF 50MM THK WITH CONSUMABLES	SQM	
132	SUPPLY & APPLY OF NITRILE RUBBER CLASS-O OF 6MM THK WITH CONSUMABLES	SQM	
133	SUPPLY & APPLY OF NITRILE RUBBER CLASS-O OF 12MM THK WITH CONSUMABLES	SQM	
134	SUPPLY & APPLY OF NITRILE RUBBER CLASS-O OF 19MM THK WITH CONSUMABLES	SQM	
135	SUPPLY & APPLY OF NITRILE RUBBER CLASS-O OF 25MM THK WITH CONSUMABLES	SQM	

Description of Services for Insulation Work			
Sr No	Description of Services	Unit	Unit Rate (Rs)
136	SUPPLY & APPLY OF NITRILE RUBBER CLASS-O OF 32MM THK WITH CONSUMABLES	SQM	
137	SUPPLY & APPLY OF ALUMINIUM SHEET 24 SWG CLADDING WITH SELF TAPPING SCREW AT 150 MM DISTANCE	SQM	
138	SUPPLY & APPLY OF ALUMINIUM SHEET 22 SWG CLADDING WITH SELF TAPPING SCREW AT 150 MM DISTANCE	SQM	
139	SUPPLY & APPLY OF ALUMINIUM FOIL OF 0.1MM THK ON SS SURFACE	SQM	
140	SUPPLY & APPLY OF ALUMINIUM FOIL OF 0.05MM THK ON SS SURFACE	SQM	
141	REMOVAL OF ANY OLD INSULATION OF EQUIPMENTS / PIPING & SHIFTED TO REMOTE PLACE AS PER DEFINED BY COMPANY	SQM	
142	REMOVAL OF CLADDING OF EQUIPMENTS / PIPING WITH HARDWARE & SHIFTED TO REMOTE PLACE AS PER DEFINED BY COMPANY	SQM	
143	REFIXING OF OLD HOT INSULATION WITH NEW GI BINDING WIRE 20 G	SQM	
144	ONLY OLD LRB WOOL RE FIXING	SQM	
145	ONLY OLD COLD INSULATION RE FIXING	SQM	
146	ONLY OLD CLADDING RE FIXING	SQM	
147	SUPPLY & APPLICATION OF VAPOUR BARIOR WORK USING BLACK PLASTIC	SQM	
148	SUPPLY & APPLICATION OF VAPOUR BARIOR WORK USING FIBER GLASS CLOTH WITH SHALICOTE	SQM	
149	FIXING & REMOVING OF M.S. SCAFFOLDING WITH MATERIAL & ACCESSORIES, ABOVE 6 TO 10 MTR HEIGHT	CUM	
150	FIXING & REMOVING OF M.S. SCAFFOLDING WITH MATERIAL & ACCESSORIES, ABOVE 10 TO 20 MTR HEIGHT	CUM	

Description of Services for Insulation Work			
Sr No	Description of Services	Unit	Unit Rate (Rs)
151	FIXING & REMOVING OF M.S. SCAFFOLDING WITH MATERIAL & ACCESSORIES, ABOVE 20 TO 30 MTR HEIGHT	CUM	
152	FIXING & REMOVING OF M.S. SCAFFOLDING WITH MATERIAL & ACCESSORIES, ABOVE 30 TO 40 MTR HEIGHT	CUM	