

13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	

43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 3 - Madhya Pradesh</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		
6	1 HP AC - Surface Pump with normal controller	1	Nos		
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
11	2 HP DC - Surface Pump with normal controller	1	Nos		

12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	

42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	
59	10 HP DC - Surface Pump with USPC	1	Nos	
60	10 HP AC - Surface Pump with USPC	1	Nos	
<b>For Cluster 4 - Maharashtra</b>				
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	

11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	

41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 5 - Rajasthan</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		
6	1 HP AC - Surface Pump with normal controller	1	Nos		
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		

10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	

40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 6 - Uttar Pradesh</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		
6	1 HP AC - Surface Pump with normal controller	1	Nos		
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		



9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	

39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 7 - Tripura</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		
6	1 HP AC - Surface Pump with normal controller	1	Nos		
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		

8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	

38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		

**For Cluster 8 - Jammu & Kashmir,  
Ladakh**

1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		

6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	

36	5 HP AC - Surface Pump with USPC	1	Nos		
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 9 - Bihar &amp; Jharkhand</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		

5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	

35	5 HP DC - Surface Pump with USPC	1	Nos		
36	5 HP AC - Surface Pump with USPC	1	Nos		
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
45	7.5 HP DC - Surface Pump with normal controller	1	Nos		
46	7.5 HP AC - Surface Pump with normal controller	1	Nos		
47	7.5 HP DC - Surface Pump with USPC	1	Nos		
48	7.5 HP AC - Surface Pump with USPC	1	Nos		
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
57	10 HP DC - Surface Pump with normal controller	1	Nos		
58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 10 - Karnataka &amp; Goa</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		



4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	

34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	
59	10 HP DC - Surface Pump with USPC	1	Nos	
60	10 HP AC - Surface Pump with USPC	1	Nos	
<b>For Cluster 11 - Himachal Pradesh &amp; Uttarakhand</b>				
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	

3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	

33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	
59	10 HP DC - Surface Pump with USPC	1	Nos	
60	10 HP AC - Surface Pump with USPC	1	Nos	
<b>For Cluster 12-Assam, West Bengal,Odisha</b>				
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	

2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	

32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	
59	10 HP DC - Surface Pump with USPC	1	Nos	
60	10 HP AC - Surface Pump with USPC	1	Nos	

**For Cluster 13-Gujarat,Dadra & Nagar Haveli, Daman & Diu-**

1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	

31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	
59	10 HP DC - Surface Pump with USPC	1	Nos	
60	10 HP AC - Surface Pump with USPC	1	Nos	



**For Cluster 14-Punjab, Chandigarh & Delhi**

1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		
6	1 HP AC - Surface Pump with normal controller	1	Nos		
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
11	2 HP DC - Surface Pump with normal controller	1	Nos		
12	2 HP AC - Surface Pump with normal controller	1	Nos		
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
21	3 HP DC - Surface Pump with normal controller	1	Nos		
22	3 HP AC - Surface Pump with normal controller	1	Nos		
23	3 HP DC - Surface Pump with USPC	1	Nos		
24	3 HP AC - Surface Pump with USPC	1	Nos		
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos		

30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	
59	10 HP DC - Surface Pump with USPC	1	Nos	

60	10 HP AC - Surface Pump with USPC	1	Nos	
<b>For Cluster 15-Tamil Nadu, Andhra Pradesh, Kerala, Telangana &amp; Puducherry</b>				
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
5	1 HP DC - Surface Pump with normal controller	1	Nos	
6	1 HP AC - Surface Pump with normal controller	1	Nos	
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
11	2 HP DC - Surface Pump with normal controller	1	Nos	
12	2 HP AC - Surface Pump with normal controller	1	Nos	
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
21	3 HP DC - Surface Pump with normal controller	1	Nos	
22	3 HP AC - Surface Pump with normal controller	1	Nos	
23	3 HP DC - Surface Pump with USPC	1	Nos	
24	3 HP AC - Surface Pump with USPC	1	Nos	
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	

29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
37	7.5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
38	7.5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
39	7.5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
40	7.5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
42	7.5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
46	7.5 HP AC - Surface Pump with normal controller	1	Nos	
47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	
58	10 HP AC - Surface Pump with normal controller	1	Nos	

59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		
<b>For Cluster 16- Arunachal Pradesh, Sikkim, Manipur, Meghalaya, Mizoram, Nagaland</b>					
1	1 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
2	1 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
3	1 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
4	1 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
5	1 HP DC - Surface Pump with normal controller	1	Nos		
6	1 HP AC - Surface Pump with normal controller	1	Nos		
7	2 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
8	2 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
9	2 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
10	2 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
11	2 HP DC - Surface Pump with normal controller	1	Nos		
12	2 HP AC - Surface Pump with normal controller	1	Nos		
13	3 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
14	3 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
15	3 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		
16	3 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos		
17	3 HP DC - Submersible Water Filled Pump with USPC	1	Nos		
18	3 HP AC - Submersible Water Filled Pump with USPC	1	Nos		
19	3 HP DC - Submersible Oil Filled Pump with USPC	1	Nos		
20	3 HP AC - Submersible Oil Filled Pump with USPC	1	Nos		
21	3 HP DC - Surface Pump with normal controller	1	Nos		
22	3 HP AC - Surface Pump with normal controller	1	Nos		
23	3 HP DC - Surface Pump with USPC	1	Nos		
24	3 HP AC - Surface Pump with USPC	1	Nos		
25	5 HP DC - Submersible Water Filled Pump with normal controller	1	Nos		
26	5 HP AC - Submersible Water Filled Pump with normal controller	1	Nos		
27	5 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos		

28	5 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
29	5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
30	5 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
31	5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
32	5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
33	5 HP DC - Surface Pump with normal controller	1	Nos	
34	5 HP AC - Surface Pump with normal controller	1	Nos	
35	5 HP DC - Surface Pump with USPC	1	Nos	
36	5 HP AC - Surface Pump with USPC	1	Nos	
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41	7.5 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
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43	7.5 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
44	7.5 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
45	7.5 HP DC - Surface Pump with normal controller	1	Nos	
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47	7.5 HP DC - Surface Pump with USPC	1	Nos	
48	7.5 HP AC - Surface Pump with USPC	1	Nos	
49	10 HP DC - Submersible Water Filled Pump with normal controller	1	Nos	
50	10 HP AC - Submersible Water Filled Pump with normal controller	1	Nos	
51	10 HP DC - Submersible Oil Filled Pump with normal controller	1	Nos	
52	10 HP AC - Submersible Oil Filled Pump with normal controller	1	Nos	
53	10 HP DC - Submersible Water Filled Pump with USPC	1	Nos	
54	10 HP AC - Submersible Water Filled Pump with USPC	1	Nos	
55	10 HP DC - Submersible Oil Filled Pump with USPC	1	Nos	
56	10 HP AC - Submersible Oil Filled Pump with USPC	1	Nos	
57	10 HP DC - Surface Pump with normal controller	1	Nos	

58	10 HP AC - Surface Pump with normal controller	1	Nos		
59	10 HP DC - Surface Pump with USPC	1	Nos		
60	10 HP AC - Surface Pump with USPC	1	Nos		

\*Bidder participating in the cluster Are Require to select items in which they wish to participate.

**Other terms and conditions**

1. The Bidder shall indicate in the Price Bid, the unit prices in Rs. (INR) of the Goods & Services in the prescribed format only. Bidders shall quote for the complete requirement of Goods and Services specified under the Contract on a single responsibility basis, failing which such Bids will not be taken into account for evaluation and will not be considered for award.
2. The bidder may quote for any or all heads in the price-bid format for which separate analysis/ reasonable estimation of all heads should be done by the bidder before quoting the rates in the financial bid. Any contravention may lead to rejection of offer submitted.
3. Any other item as required for commissioning the system for reliable and efficient operation to be provided within the quoted price.
4. The above prices are exclusive of GST.
5. The bidder shall submit PAN and GST Registration Certificate in support of claim of GST.
6. Please note that selection of the bidder will be done on the technically acceptable and L-1 (Lowest One) price basis for each line item. Bidder should quote for complete scope of work as defined above.
7. Prices once discovered can not be altered.

**Notes:**

I/We have read all the terms and conditions of the RfP/IFB/NIT and the Annexure(s) thereto and agree to accept and abide by the same in toto. The above quotation has been prepared after taking into account all the terms and conditions of the RfP/IFB/NIT.

Dated:

(SEAL)  
Signature of Tenderer or  
Their Authorized Representative:  
Name and Address of Tenderer:  
Phone No:  
Fax No:

Following shall be the list of allocations approved to various States/UTs:

Cluster	State	Quantity (State-wise) 1HP-10HP	Quantity (Cluster-wise) 1HP-10HP
1	Chhattisgarh	20000	20000
2	Haryana	22000	22000
3	Madhya Pradesh	50000	50000
4	Maharashtra	100000	100000
5	Rajasthan	50000	50000
6	Uttar Pradesh	15000	15000
7	Tripura	2600	2600
8	Jammu & Kashmir	5000	5600
	Ladakh	600	
9	Bihar	1000	11000
	Jharkhand	10000	
10	Karnataka	10000	10200
	Goa	200	
11	Himachal Pradesh	1000	1100
	Uttarakhand	100	
12	Assam	500	6000
	West Bengal	500	
	Odisha	5000	
13	Gujarat	775	875
	Dadra & Nagar Haveli	50	
	Daman & Diu	50	
14	Punjab	5000	5600
	Chandigarh	100	
	Delhi	500	
15	Tamil Nadu	5000	7200
	Andhra Pradesh	1000	
	Kerala	100	
	Telangana	1000	
	Puducherry	100	
16	Arunachal Pradesh	50	800
	Sikkim	50	
	Manipur	50	
	Meghalaya	500	
	Mizoram	100	
	Nagaland	50	
	<b>Total</b>	<b>307975</b>	<b>307975</b>

Above quantities may be changed by States depending upon availability of budget or other reasons.



**Compliance Matrix/ CHECK – LIST FOR BIDDERS**

**Please ensure these major Terms & Conditions before submitting you bids in order to avoid REJECTION of your offer.**

Sl	Details / Terms & Conditions	Applicable for	Yes / Attached	No	Reasons for non-compliance/ Remarks
1	EMD, If applicable	Indian Bidders			
2	EMD Exempted for being MSEs / Start-up	Indian Bidders			
	Relevant Certificate of MSEs / Start-up Certificate from DIPP is required to be submitted	Indian Bidders			
	In case of SC/ST entrepreneurs belonging to MSE, documentary proof submitted	Indian Bidders			
	In case of Women entrepreneurs belonging to MSE, documentary proof submitted	Indian Bidders			
	Declaration & Undertaking By Micro & Small Scale Enterprises / Start-up Companies	Indian Bidders			
3	Relevant Documents and confirmation towards QR	Indian Bidders			
4	Duly signed and company sealed copy of whole tender document	Indian Bidders			
5	Duly filled up and attached Technical (Unpriced) Bid & all applicable formats of Tender Document	Indian Bidders			
6	Separate sheet(s) for Deviation if any, from the tender conditions with seal and signature of authorized personnel	Indian Bidders			
7	Declaration of the package quoted by the bidder (As per attachment 11 of the tender document)	Indian Bidders			

**(Compliance Matrix Bid Qualification Criteria)**

Technical QR	<b>Bidder Qualification Criteria as per Tender terms &amp; conditions. The relevant documentary evidence like work order copies, completion certificates etc. are required to be furnished along with Technical Bid substantiating the qualification towards relevant experience / technical criteria (Documentary proof to be attached along with technical Bid).</b>			
ORDER /AWARD NOS.	ORDER DATE AND COMPLETION DATE	ORDER /AWARD AMOUNT	CLIENT NAME	DESCRIPTION OF ORDER/AWARD
Financial QR	<b>Annual turnover of the Bidder shall be as specified in tender documents in any of the three preceding financial years. Copy of the latest Audited balance sheet, Profit &amp; Loss account and copy of IT returns required to be furnished for the one particular financial year which meets above requirement along with Technical Bid.</b>			
FINANCIAL YEAR (Tick as applicable)		Indicate Currency used for Financial Statement: _____		
<b>Bidders</b>	<b>ANNUAL TURNOVER</b>	<b>NET WORTH</b>	<b>Profitability</b>	
<b>Other mandatory requirements</b>				
Confirmation for Tender Terms & conditions / EMD [Please Tick (√) as applicable]				
1	Confirm that your Bid is valid as per tender terms & conditions the last date of submission of Bid			
2	Confirm your compliance to TERMS AND CONDITIONS of Bidding Document			
<p>Note:</p> <p>Documentary Evidence is attached for experience criteria as per QR is attached along with Technical Unpriced Bid.</p> <p>Non-compliance to any of the QR will lead to outright rejection of the bid without any further reference to the bidders.</p>				

## SECTION-5

1. Measurement and Verification (M&V)

NA for this tender.

**SECTION-6**

**Forms & Procedures**

**ATTACHMENT - 1**

**BID FORM**

To,

Energy Efficiency Services Limited.  
(A JV of PSUs of Ministry of Power, Govt. of India)  
5<sup>th</sup> & 6<sup>th</sup> Floor, CORE –III, Scope Complex, Lodhi Road, New Delhi 110003

Subject:-IFB/RfP No/Package No. .... Due for opening on .....

Dear Sir,

With Reference to your subject IFB/RfP, we are pleased to submit our bid for "....." in a sealed cover as detailed below:

Envelope I: Bid document fee/cost of tender documents [wherever applicable], Bid Security fees/Earnest Money Deposit, Bid Form, Power of attorney, Certificate regarding acceptance of important terms and conditions, Form of acceptance of EESL fraud prevention policy.

Envelope II: Deviation statement, Techno-commercial bid, Signed copy of RfP and subsequent amendments, if any.

Envelope III: Price Bid

We confirm that we have quoted as per instructions and terms and conditions of tender documents. We have submitted all the four attachments as stated in "Instructions to Bidders"

We declare that the prices left blank in price schedule/price bid will be deemed to have been included in the prices of other items. We confirm that except as otherwise specifically provided, our bid prices include all applicable taxes including service tax, entry tax(if any) , duties , levies , charges as may be assessed on us.

We further declare that additional conditions, variations, deviations, if any, found in the proposal other than those listed in Attachment-5 save those pertaining to any rebates offered, shall not be given effect to.

We undertake, if our bid is accepted, we shall commence the work immediately upon your Letter of Intent /Letter of Award to us, to achieve completion of work within the time specified in the bidding documents.

If our bid is accepted, we undertake to provide contract performance securities and securities for Deed(s) of Joint Undertaking (as applicable) in the form and amounts and within the times specified in the bidding documents.

We agree to abide by this bid for a period 180 days from the date of opening of bids as stipulated in the bidding documents and it shall remain binding upon us and may be accepted by you at any time before the expiration of that period. Further, the prices of recommended spares, if asked for; contained in our bid shall re-main valid for the entire project period after placement of LoI/LoA.

Until a formal contract is prepared and executed between us, this bid, together with your written acceptance thereof in the form of your Letter of Intent/ Letter of Award shall constitute a binding contract between us.

We understand that you are not bound to accept the lowest or any other bid you may receive.

We, hereby, declare that only the persons or firms interested in this proposal as principals are named here and that no other persons or firms other than those mentioned herein have any interest in this proposal or in the contract to be entered into, if the award is made on us, that this proposal is made without any connection with any other person, firm or party likewise submitting a proposal, is in all respects for and in good faith, without collusion or fraud.

Dated -----

NAME/S & AUTHORIZED SIGNATORIES

ADDRESS :

MOBILE NO. :

LAND LINE NO. :

**Our correspondence details are:**

1	Name of the bidder	
2	Address of the bidder	
3	Name of the contact person to whom all references shall be made regarding this tender	
4	Designation of the person to whom all references shall be made regarding this tender	
5	Address of the person to whom all references shall be made regarding this tender	
6	Telephone (with STD code)	
7	E-Mail of the contact person	
8	Fax No. (with STD code)	
9	GST No. of the bidder	

*[Duly Notarised on Rs. 100/- Stamp Paper]*

**Bid Security Declaration**

In reference to EESL Tender For “ \_\_\_\_\_[Subject of Tender]\_\_\_\_\_ ” published vide NIT/Bid Document No : \_\_\_\_\_ dated: \_\_\_\_\_, I, on behalf of \_\_\_\_\_[Name of the bidder]\_\_\_\_\_ hereinafter referred to as “Bidder”,

(a) understand that, according to tender conditions, bids must be supported by a Bid Security Declaration.

(b) hereby submit a declaration that the bid submitted by the undersigned, on behalf of the Bidder, either sole or in JV or Company, shall not be withdrawn or modified during the period of bid validity as mentioned in the tender document.

I, on behalf of the Bidder, \_\_\_\_\_[Name of the bidder]\_\_\_\_\_, also accept the fact that in case the bid is withdrawn or modified during the period of its validity or if \_\_\_\_\_[Name of the bidder]\_\_\_\_\_ fail to sign the contract in case the work is awarded to us or fail to submit a performance security before the deadline defined in the tender document/letter of award, then \_\_\_\_\_[Name of the bidder]\_\_\_\_\_ shall be suspended for participating in the tendering process of EESL, for a period of one (01) year from bid due date of above referred tender.

I, on behalf of the Bidder, \_\_\_\_\_[Name of the bidder]\_\_\_\_\_, also understand that this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of

(a) the receipt of your notification of the name of the successful Bidder; or

(b) thirty days after the expiration of the validity of my/our Bid

Signed: \_\_\_\_\_ (insert signature of person whose name and capacity are shown)

in the capacity of: \_\_\_\_\_ (insert legal capacity of person signing the Bid Securing Declaration)

Name: \_\_\_\_\_ (insert complete name of person signing the Bid Securing Declaration)

Duly authorized to sign the bid for an on behalf of \_\_\_\_\_[Name of the bidder]\_\_\_\_\_

Dated on \_\_\_\_\_ day of \_\_\_\_\_, 2020 (insert date of signing)

Corporate Seal (where appropriate)

***(Note: In case of a Joint Venture/Consortium, the Bid Security Declaration must be in the name of all partners to the Joint Venture/Consortium that submits the bid)***

Tender Document No/Package No:

Dated:

Package Details.....

**POWER OF ATTORNEY**

**BIDDER TO ATTACH THE POWER OF ATTORNEY IN THEIR OWN FORMAT**





Tender Document No/Package No:

Dated:

**(CERTIFICATE REGARDING ACCEPTANCE OF IMPORTANT CONDITIONS)**

Bidder's Name& Address

To,  
CGM (SCM),  
Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003

Sub: .....

1.0 With reference to our bid proposal no.....dated.....**for**  
...../**Package no.** ..... **Dated**  
....., we hereby confirm that we have read the following provisions of the following clauses and further confirm that notwithstanding anything stated elsewhere to the contrary, the stipulation of these clauses are acceptable to us and we have not taken any deviation to these clauses.

Governing Laws	-	Clause 7 of ITB
Settlement of Disputes	-	Clause 17 of ITB
Terms of payment	-	Clause 1.0 of SCC
Performance Security	-	Clause 5.9 of ITB
Taxes and Duties	-	Clause 8 of ITB
Completion Time Guarantee	-	Clause 9 of ITB
Defects Liability	-	Clause 10 of ITB
Functional Guarantee	-	Clause 11 of ITB
Patent Indemnity	-	Clause 2.25 of ITB
Limitations of Liability	-	Clause 2.27 of ITB
Project information, Estimation, Assumptions and conditions for Evaluation	-	As per Tables in price bid

We further confirm that any deviation to the above clauses found anywhere in our bid proposal, implicit or explicit, shall stand unconditionally withdrawn, without any implication to EESL.

Date:

Signature:

Place:

Printed Name:

Designation:

Common Seal

**Note: In the absence of this certificate, the bid shall be rejected and shall be returned unopened. Bidder can take a print out of it and sign.**

**ATTACHMENT - 5**

**NAME OF WORK:**.....

**BIDDING DOCUMENT NO**.....

**(Deviations Statement)**

Bidder's Name and Address:

To,

General Manager (C & P)  
Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003

Dear Sir,

The following are the deviations and variations from and exceptions to the terms, conditions and specification of the bidding documents for IFB/RfP No. .... These deviations and variations are exhaustive. We are furnishing below the cost of withdrawal for the deviations and variations stated in this Attachment. We shall withdraw the deviations proposed by us in this Attachment at the cost of withdrawal indicated herein, failing which our bid may be rejected and bid security may be forfeited. We confirm that except for these deviations and variations, the entire work shall be performed as per your specifications and conditions of bidding documents. Further, we agree that additional conditions, variations, deviations if any, found in the proposal documents other than those stated in this Attachment, save those pertaining to any rebates offered, shall not be given effect to:

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Section/ Part/ Chapter	Clause No.	Page No.	Statement of Deviations/ Variations	Cost of withdrawal
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A. COMMERCIAL DEVIATIONS :

B. TECHNICAL DEVIATIONS :

Date : (Signature).....

Place : (Printed Name).....

(Designation).....

(Common Seal) .....

Note: Continuations sheets of like size and format may be used as per Bidder's

requirement.

(On Non – Judicial Stamp Paper of appropriate value and purchased in the name of executing Bank)

**PROFORMA OF BANK GUARANTEE FOR CONTRACT PERFORMANCE**

Ref.: .....  
Bank Guarantee No.....  
Date.....

To,  
Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003  
Dear Sirs,

In consideration of the EESL, (hereinafter referred to as the 'Owner,' which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and assigns) having awarded to M/s.....with its Registered / Head Office at .....( hereinafter referred to as the 'Contractor', which expression shall unless repugnant to the context or meaning thereof, include its successors, administrators and assigns ), a Contract by issue of Owner's Letter of Award No.....dated .....and the same having been unequivocally accepted by the Contractor and the contractor ( Scope of Contract ) having agreed to provide a Contract Performance Guarantee for the faithful performance of the entire Contract equivalent to \* ..... % (percent) of the said value of the Contract to the Owner.

We .....(Name & address ) having its Head Office at .....(hereinafter referred to as the 'Bank', which expression shall, unless repugnant to the context or meaning thereof, include its successors administrators, executors and assigns ) do hereby guarantee and undertake to pay the Owner, on demand any all money payable by the Contractor to the extent of .....as aforesaid at any time up to .....(days/months/year) without any demur, reservation, contest, recourse or protest and / or without any reference to the Contractor. Any such demand made by the Owner on the Bank shall be conclusive and binding notwithstanding any difference between the Owner and the Contractor or any dispute pending before any court, tribunal, Arbitrator or any other authority. The Bank undertakes not to revoke this guarantee during its currency without previous consent of the Owner and further agrees that the guarantee herein contained shall continue to be enforceable till the owner discharges this guarantee.

The owner shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee from time to time to extent the time for performance of the Contract by the Contractor. The owner shall have the fullest liberty, without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they to enforce or to forbear to enforce any covenants, contained or implied, in the Contract between the owner and Contractor or any other course of or remedy or security available to the owner. The Bank shall not be released of its obligations under these presents by any exercise by the owner of its liberty with reference to the matters aforesaid on any of other indulgence shown by the owner or by any other matter or thing whatsoever which under law would, but for this provision, have the effect of relieving the Bank.

The Bank also agree that the Owner at its option shall be entitled to enforce this Guarantee against the Bank as a Principal debtor, in the first instance without proceeding against the Contractor and not withstanding any security or other guarantee that the owner may have in relation to the Contractor's liabilities.

Notwithstanding anything contained herein above our liability under this guarantee is restricted to.....and it shall remain in force up to and including\*\*.....and shall be extended from time to time for such period (not exceeding one year), as may be desired by M/s.....on whose behalf this guarantee has been given.

Witness

Dated this .....day of.....at.....

Witness

.....

Signature

.....

Name

.....

Official Address

.....

Signature

.....

Bank's Rubber Stamp

Name

Designation with Bank Stamp

Attorney as per power of Attorney

No.....dated.....

**Note: \*\* Validity of Bank Guarantee should be 90 days in excess of the period for which it is required.**

**BANK GUARANTEE CHECK LIST**

1	Bank Guarantee No.	
2	Issuing Bank	
4	Nature of BG & No. of Pages	
5	Validity of BG	
6	Package Description	
7	Party & Contracts ref.	Name, Address, Tel, Fax, E—mail
8	Bank Reference	

**CHECK LIST**

S.No.	Details of Checks	YES / NO
a)	Is the BG on non-judicial Stamp Paper of appropriate value, as per Stamp Act ?	
b)	Whether date, purpose of purchase of stamp paper and name of the purchaser are indicated on the back of Stamp paper under the Signature of Stamp vendor? (The date of purchase of stamp paper should be not later than the date of execution of BG and the stamp paper should be purchased either in the name of the executing Bank or the party on whose behalf the BG has been issued. Also the Stamp Paper should not be older than six months from the date of execution of BG)	
c)	In case the BG has been executed on Letter Head of the Bank, whether adhesive Stamp of appropriate value has been affixed thereon?	
d)	Has the executing Officer of BG indicated the name, designation and Power of Attorney No./ Signing Power no. etc., on the BG?	
e)	Is each page of BG duly signed / initiated by executants and whether stamp of Bank is affixed thereon? Whether the last page is signed with full particulars including two witnesses under seal of Bank as required in the prescribed proforma?	
f)	Does the Bank Guarantees compare verbatim with the Proforma prescribed in the Bid Documents?	

g)	In case of any changes in contents of text, whether changes are of minor / clerical nature (which in no way limits the right of EESL in any manner)?	
h)	Incase of deviations in text of BG, which materially affect the right of EESL, whether the changes have been agreed based on the opinion by Legal Department or BG I considered acceptable on the basis of opinion of law Department already available on the similar issue.	
i)	Are the factual details such as Bid Document No.NOA/LOA / Contact No., Contract Price, Percentage of Advance, Amount of BG and Validity of BG correctly mentioned in the BG?	
j)	Whether overwriting / cutting if any on the BG have been properly authenticated under signature and seal of executant?	
k)	Whether the BG has been issued by a Bank in line with the provisions of Bid /Contract documents?	
l)	In case BG has been issued by a Bank other than those specified of Bid / Contract Documents, is the BG confirmed by a Bank in India acceptable as per Bid / Contract documents?	

**LIST OF BANKS ACCEPTABLE FOR SUBMISSION OF BANK GUARANTEES FOR  
ADVANCE PAYMENTS, PERFORMANCE SECURITIES AND SECURITIES FOR DEED  
OF JOINT UNDERTAKING**

**SCHEDULED COMMERCIAL BANKS**

• **SBI and Associates**

Sl.No.	Name of Banks	Sl. No.	Name of Banks
1.	State Bank of India	5.	State Bank of Mysore
2.	State Bank of Bikaner and Jaipur	6.	State Bank of Patiala
3.	State Bank of Hyderabad	7.	State Bank of Saurashtra
4.	State Bank of Indore	8.	State Bank of Travancore

• **Nationalised Banks**

Sl.No.	Name of Banks	Sl. No.	Name of Banks
9.	Allahabad Bank	18.	Indian Overseas Bank
10.	Bank of India	19.	Oriental Bank of Commerce
11.	Bank of Maharashtra	20.	Punjab National Bank
12.	Canara Bank	21.	Punjab & Sind Bank
13.	Central Bank of India	22.	Syndicate Bank
14.	Corporation Bank	23.	Union Bank of India
15.	Dena Bank	24.	United Bank of India
16.	Indian Bank	25.	UCO Bank
17.	Vijaya Bank	26.	Bank of Baroda

**C. Foreign Banks**

Sl.No.	Name of Banks	Sl. No.	Name of Banks
27.	Bank of America NA	34.	Standard Chartered Bank
28.	The Bank of Tokyo-Mitsubishi UFJ Limited.	35.	SocieteGenerale
29.	BNP Paribas	36.	Barclays Bank
30.	Calyon Bank	37.	ABN Amro Bank N. V.
31.	Citi Bank N.A.	38.	Bank of Nova Scotia
32.	Deutsche Bank A. G.	39.	Development Bank of Singapore
33.	The Hong Kong and Shanghai Banking Corporation Ltd.		

**D. SCHEDULED PRIVATE BANKS**

<b>Sl.No.</b>	<b>Name of Banks</b>	<b>Sl. No.</b>	<b>Name of Banks</b>
<b>40.</b>	ING Vysya Bank Ltd.	<b>43.</b>	UTI Bank Ltd.
<b>41.</b>	ICICI Bank Ltd.	<b>44.</b>	YES Bank
<b>42.</b>	HDFC Bank Ltd.		

**E. Other Public Sector Banks**

<b>Sl.No.</b>	<b>Name of Banks</b>	<b>Sl. No.</b>	<b>Name of Banks</b>
<b>45.</b>	IDBI Ltd.		



**FORM OF ACCEPTANCE OF FRAUD PREVENTION POLICY  
(On the letter head)**

**To:**

CGM (SCM),  
Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003

Sub: Letter of Acceptance of EESL Fraud Policy  
Ref: NIT/RFP No.

Dear Sir/Madam,

We have read the contents of the Fraud Prevention Policy of EESL and undertake that we along with our associate / collaborator /sub contractors / sub-vendors / bidders/ service providers shall strictly abide by the provisions of the Fraud Prevention Policy of EESL.

Thanking You,

Yours faithfully,

Signature .....

Printed Name .....

Designation.....

Common Seal.....

Date:

Place:

**FOR DETAILED POLICY, PLEASE VISIT OUR WEBSITE [www.eeslindia.org](http://www.eeslindia.org)**



**PROFORMA OF BANK GUARANTEE FOR ADVANCE PAYMENT**

(To be stamped in accordance with Stamp Act If any, of the Country of the issuing Bank)

To,

Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003

Dear Sir,

In consideration of ..... (Employer's Name).... (here in after referred to as the 'Employer', which expression shall, unless repugnant to the context of meaning thereof include its successors, administrators and assigns) having awarded to M/s.....(Contractor's Name).....with its Registered /Head Office at.....(hereinafter referred to as the 'Contractor' which expression in shall unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns), a Contract, by issue of Employer's Letter of Award No.....dated.....and the same having been unequivocally accepted by the Contractor, resulting into a Contract bearing No.....dated.....valued ..... at .....for.....  
.....(Name of Contract).....(hereinafter called the 'Contract') and the Employer having agreed to make an advance ('said Advance') to the Contractor amounting to ..... (in words and figures).....in terms of the said Contract for performance of the above Contract against Bank Guarantee to be furnished by the Contractor.

We.....(Name and address of the Bank).....having its Head Office at ..... (hereinafter referred to as the 'Bank', which expression shall, unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns) do hereby guarantee and undertake to pay the Employer, immediately on demand any or, all monies payable by the Contractor to the extent of .....(advance amount).....as aforesaid at any time up to.....(#).....without any demur, reservation, contest, recourse or protest and/ or without any reference to the Contractor. Any such demand made by the Employer on the Bank shall be conclusive and binding as to the amount claimed by the Employer under this guarantee notwithstanding any difference between the Employer and the contractor or any dispute pending before any Court, Tribunal, Arbitrator or any other authority. The Bank undertakes not to revoke this guarantee during its currency without previous consent of the employer and further agrees that the guarantee herein contained shall be enforceable till ninety (90) days after expiry of its validity.

The Employer shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee, from time to time to vary the advance or to extend the time for performance of the Contract by the Contractor. The Employer shall have the fullest liberty without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they might have against the Contractor, and to exercise the same at any time in any manner, in the Contract between the Employer and the contractor or any other course or remedy or security available to the Employer. The Bank shall not be released of its obligations under these presents by any exercise by the Employer of its liberty with reference to the matters aforesaid or any of them or by reason of any other

act or forbearance or other acts of omission or commission on the part of the Employer or any other indulgence shown by the Employer or by any other matter or thing whatsoever which under law would but for this provision, have the effect of relieving the Bank.

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwithstanding any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.

Notwithstanding anything contained hereinabove our liability under this guarantee is limited to .....(advance amount)..... and it shall remain in force up to and including.....(#) ..... and shall be extended from time to time for such period (not exceeding one year). As may be desired by M/s.....(Contractor's Name).....on whose behalf this guarantee has been given.

Dated this .....day of .....20.....at.....

**WITNESS:**

(Name).....

(Signature).....

(Name).....

(Signature)

(Designation with Bank

Stamp)

Attorney as per Power Of Attorney No.....

Dated.....

**Notes:**

1. (#) this date shall be ninety (90) days beyond the date of Completion of the Facilities.
2. The stamp papers of appropriate value shall be purchased in the name of guarantee issuing Bank.

**NOTE:**

Complete mailing address of the Head Office of the Bank to be given.

The bank guarantee validity date shall be forty five (45) days after the last date for which the bid is valid.

The Stamp Paper of appropriate value shall be purchased in the name of guarantee issuing Bank.

The Bank Guarantee shall be issued on a stamp paper of value as applicable in the State of the issuing bank in India or the State of Delhi in India or the State of India from where the BG shall be operated, whichever is higher.

While getting the Bank Guarantee issued, Bidders are required to ensure compliance to the Bank Guarantee Verification Check List.



**PROFORMA OF LETTER OF UNDERTAKING**

**(TO BE FURNISHED ON NON-JUDICIAL STAMP PAPER OF APPROPRIATE VALUE)**

**[To be executed by the Holding Company Supported by Board Resolution and submitted by the Bidder along with the Bid, in case financial support is being extended by the Holding Company to the Bidder for meeting the stipulated Financial Qualifying]**

Ref. : NIT/Bid Document No.:

Our Reference No .....Date : .....

Bidder's Name and Address :

To,

CGM (SCM),  
Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003

Dear Sir,

1.0 We, M/s..... (Name of the Holding Company) declare that we are the holding company of M/s..... (Name of the Bidder) and have controlling interest therein.

M/s..... (Name of the Bidder) proposes to submit the bid for the package ..... (Name of the package) for ..... (Name of the Project) under bid reference no..... dated ..... and have sought financial strength and support from us for meeting the stipulated Financial Qualifying Requirement as per Clause Section 3 and its subsequent amendment.

2.0 We hereby undertake that we hereby pledge our unconditional & irrevocable financial support for the execution of the said package to M/s..... (Name of the Bidder), for the execution of the Contract, in case they are awarded the Contract for the said package at the end of the bidding process. We further agree that this undertaking shall be without prejudice to the various liabilities that M/s..... (Name of Bidder) would be required to undertake in terms of the Contract including the Performance Security as well as other obligations of M/s.....(Name of the Bidder).

3.0 This undertaking is irrevocable and unconditional, and shall remain in force till the successful execution and performance of the entire contract and/or till it is discharged by EESL.

4.0 We are herewith enclosing a copy of the Board Resolution in support of this undertaking.

**Witness:**

(1) .....

(2) .....

**Yours faithfully,**

(Signature of Authorized Signatory)  
on behalf of the Holding Company

Name & Designation .....

Name of the Holding Company .....

(Seal of Holding Company)

**REAL TIME GROSS SETTLEMENT (RTGS)/ NATIONAL ELECTRONIC FUND TRANSFER (NEFT)**

From: M/s \_\_\_\_\_  
 - \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Sub: RTGS/NEFT Payments

We are agree to accept admissible payments through electronic mode viz RTGS/NEFT. For this, we are providing the requisite information herein below. The RTGS/NEFT charges for the above facility may be deducted/Recovered from our admissible payment.

Name Of City	
Bank Code No.	
Branch Code No.	
Bank's Name	
Branch Address	
Branch Telephone/ Fax No.	
Supplier Account No.	
Type of Account	
IFSC Code for NEFT	
IFSC Code for RTGS	
Supplier's name as per Account	
Telephone No. of Supplier	
Supplier's E-mail ID	
GST No. of the supplier	

A cancelled cheque against above bank account number is also being enclosed.

Encl: As above:-

Confirmed by Banker  
 With Seal

Signature of supplier  
 With stamp & Address

**Attachment-11**

**(Declaration for Clusters Quoted by the Bidder)**

Ref. NIT/Bid Document No.: \_\_\_\_\_.

{Description: \_\_\_\_\_}



To,

**Energy Efficiency Services Limited,  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003**

Sub.: **Declaration for the Clusters Quoted by bidder in the Tendered Delivery Period**

Ref. above Tender, I/we (on behalf of M/s.....) hereby admit that I/we, have quoted for the following Clusters in the above-referred Tender.

Work Package	Cluster No.	Participated (Yes/No)
<b>Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE off-grid and decentralized solar PV applications scheme on behalf of State Nodal Agencies (SNAs).</b>	Cluster-1	
	Cluster-2	
	Cluster-3	
	Cluster-4	
	Cluster-5	
	Cluster-6	
	Cluster-7	
	Cluster-8	
	Cluster-9	
	Cluster-10	
	Cluster-11	
	Cluster-12	
	Cluster-13	
	Cluster-14	
	Cluster-15	
	Cluster-16	

**(Declaration for Clusters Quoted by the Bidder)**

Ref. NIT/Bid Document No.:\_\_\_\_\_.

{Description: \_\_\_\_\_}

To,  
**CGM (SCM),**  
**Energy Efficiency Services Limited,**  
**Core-3, 6th Floor,**  
**SCOPE Complex,**  
**Lodhi Road, New Delhi-110003**

Sub.: **Declaration for the Clusters Quoted by bidder in the Tendered Delivery Period**

Ref. above Tender, I/we (on behalf of M/s.....) hereby admit that I/we, have quoted for the following Clusters in the above-referred Tender.

Work Package	Cluster No.	Participated (Yes/No) + System Capacity (1-10HP)					
		Submersible Water Filled Pump		Submersible Oil Filled Pump		Surface Pump	
		With USPC	W/o USPC	With USPC	W/o USPC	With USPC	W/o USPC
<b>Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE off-grid and decentralized solar PV applications scheme on behalf of State Nodal Agencies (SNAs).</b>	Cluster 1						
	Cluster 2						
	Cluster 3						
	Cluster 4						
	Cluster 5						
	Cluster 6						
	Cluster 7						
	Cluster 8						
	Cluster 9						
	Cluster 10						
	Cluster-11						
	Cluster-12						
	Cluster-13						
	Cluster-14						
	Cluster-15						
	Cluster-16						

Name of Authorized Signatory  
Signature of bidder

With stamp & Address

\*bidder has to mandatorily submit the declaration as above. The bid shall be evaluated on the basis of this declaration. Providing false information may lead to technical non-responsiveness of the bid.)

**ATTACHMENT - 13**

**To be filled and uploaded ONLY with Price Bid**

Ref. NIT/Bid Document No.: \_\_\_\_\_.

{Description: \_\_\_\_\_ }

**To,**  
**CGM (SCM),**  
**Energy Efficiency Services Limited.**  
(A JV of PSUs of Ministry of Power, Govt. of India)  
Core-3, 6th Floor,  
SCOPE Complex,  
Lodhi Road, New Delhi-110003

Sub.: **Declaration for the prices quoted by Bidder in the AMC period of 6-10 years.**

Cluster no.	Prices in INR (per HP) Exclusive of GST (Please put up prices for the Clusters you wish to quote for as per Attachment 12. Insert Not Applicable" for clusters you are not quoting for)					
	Submersible Water Filled Pump		Submersible Oil Filled Pump		Surface Pump	
	With USPC	W/o USPC	With USPC	W/o USPC	With USPC	W/o USPC
Cluster 1						
Cluster 2						
Cluster 3						
Cluster 4						
Cluster 5						
Cluster 6						
Cluster 7						
Cluster 8						
Cluster 9						
Cluster 10						
Cluster-11						
Cluster-12						
Cluster-13						
Cluster-14						
Cluster-15						
Cluster-16						

Name of Authorized Signatory

Signature of bidder

With stamp & Address

\*Payment will be done on annual basis.

Ref. NIT/Bid Document No.:\_\_\_\_\_.

**DECLARATION FOR THE LOCAL CONTENT**

From:

M/s\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Sub: Declaration for the local content**

*We declare that we will be using indigenously manufactured solar panels with indigenous solar cells and modules. Further, we are agreeing to accept and follow Guidelines for the implementation of PM-KUSUM scheme issued by MNRE on 22-07-2019 and its subsequent amendment(s).*

List of imported components used in the manufacturing of solar water pumping system:

S.No.	Item Imported

Name of Authorized Signatory

Signature of supplier

With stamp

Ref. NIT/Bid Document No.:\_\_\_\_\_.

**DECLARATION FOR USING SAME MAKE OF EQUIPMENTS AS PER THE TEST CERTIFICATE**

From:

M/s\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Sub: Declaration for using same make of equipment's as per the test certificate**

*We are agreeing to accept that the same make of solar panels, pumps, VFD/inverter/controller for which the test report is to be submitted to the Implementing agency, as per MNRE solar pump testing procedure 2019, will be supplied by us.*

*Incase if some different make of solar panels, pumps, VFD/inverter/controller will be supplied during the implementation or AMC period, we will submit the test report for that particular make component(s). We also agree that such test reports shall be issued by the National Institute of Solar Energy and any other lab accredited by NABL for testing of solar PV water pumping system as per MNRE specifications and testing procedure.*

Name of Authorized Signatory

Signature of supplier  
With stamp

**Declaration regarding "Restrictions on procurement from a Bidder of a country which shares a land border with India"**

***(To be submitted on Applicant's Letter Head)***

To,

**Chief General Manager (SCM)**

Energy Efficiency Services Limited.

(A JV of PSUs of Ministry of Power, Govt. of India)

5<sup>th</sup> & 6<sup>th</sup> Floor, CORE –III, Scope Complex, Lodhi Road, New Delhi 110003

Dear Sir,

In reference to bid submitted by M/s \_\_\_\_\_ against EESL's Tender NIT/Bid Document Number : \_\_\_\_\_, I/We have read the Order No: F.No 6/18/2019-PPD dated: 23-July-2020 from Department of Expenditure, Ministry of Finance regarding restrictions on procurement from a bidder of a country which shares a land border with India and on sub-contracting to contractors from such countries.

I/We certify that we/our Collaborator/JV Partner/Consortium member/Assignee are/is not from such a country or, if from such a country, have/has been registered with the Competent Authority and we will not sub-contract any work to a contractor from such countries unless such contractor is registered with the Competent Authority.

We hereby certify that we fulfil all requirements in this regard and are eligible to be considered.

We further confirm that evidence of valid registration by the Competent Authority for us/our Collaborator/JV Partner/Consortium member/Assignee, as applicable, is enclosed as Annexure...

**\*Bidder to strike-off, if not applicable.**

Date : \_\_\_\_\_

\_\_\_\_\_  
Seal of Organization & Signature

Place : \_\_\_\_\_

of Authorized Applicant.

Ref. NIT/Bid Document No.: EESL/06/2019-20/KUSUM/SWPS/1-10HP/Off Grid/192012030  
Dated:- 20.12.2019

**DECLARATION FOR SUBMITTING THE TEST CERTIFICATE AS PER MNRE TECHNICAL SPECIFICATIONS FOR SOLAR WATER PUMPSETS ISSUED IN 2019**

From:

M/s \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Sub: Declaration for the test certificate as per MNRE technical specifications for solar water pump sets issued in 2019**

*We are agreeing to accept that the test certificates are to be submitted to the Implementing Agency, reports as per MNRE technical specifications and testing procedures issued in 2019, will be submitted by us within 30 days of issuance of Letter of Empanelment by Implementing Agency. In failure of which our empanelment will stand cancelled, without any prior intimation.*

*These certificates shall be submitted either in original form or attested copy by the issuing test lab.*

Name of Authorized Signatory

Signature of supplier  
With stamp



Ref. NIT/Bid Document No.:\_\_\_\_\_.

**DECLARATION**

From:

M/s\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Dear Sir,

In reference to bid submitted by M/s \_\_\_\_\_ against EESL's Tender NIT/Bid Document Number : \_\_\_\_\_, we hereby undertake that I/We certify that we/our Collaborator/JV Partner/Consortium member/Assignee are/is not blacklisted or debarred by Central/State/UT Government or any Public sector entities.

\_\_\_\_\_

Date : \_\_\_\_\_

Seal of Organization & Signature

Place : \_\_\_\_\_

of Authorized Applicant.

**(Declaration by the successful bidder to be submitted along with CPG)**

Ref. NIT/Bid Document No.:\_\_\_\_\_.

{Description:\_\_\_\_\_}

**To,**

**State Implementing Agency**

Sub.: **Declaration to submit 10% CPG in case of non-performance or failure in fulfilment of contractual obligation under the contract**

Ref. above Tender, I/we (on behalf of M/s.....) hereby admit that I/we, in case of non-performance or failure in fulfilment of contractual obligation under the contract, will be liable to submit 10% CPG apart from other penal provision of the tender.

\_\_\_\_\_

Date : \_\_\_\_\_

Seal of Organization & Signature

Place : \_\_\_\_\_

of Authorised Applicant

**CERTIFICATE REGARDING COMPLIANCE OF MeitY NOTIFICATION VIDE FILE NO.  
1(10)/2017-CLESdt. 02.07.18**

**(On the letter head)**

To,  
Chief General Manager (SCM)  
Energy Efficiency Services Limited.  
(A JV of PSUs of Ministry of Power, Govt. of India)  
5<sup>th</sup> & 6<sup>th</sup> Floor, CORE –III,  
Scope Complex, Lodhi  
Road, New Delhi 110003

**Sub: Compliance of MeitY notification vide File No. 1(10)/2017-CLES dt. 02.07.18**

Ref: NIT/RFP No. \_\_\_\_\_

Dear Sir/Madam,  
This is to certify that the products/items being offered/ quoted against ref. RfP by M/s..... meet the definition of domestically manufactured/produced **Cyber Security Products** as per Para 4 of MeitY notification vide File no. 1(10)/2017-CLES dt. 02.07.18 and the bidder shall strictly abide by all provisions of the subject notification.

Thanking You,

Yours faithfully,

Signature (Statutory Auditor or Cost Auditor)

.....

Printed Name.....

Seal.....

Date:

Place:

**P.S. In case any complaint is received at EESL end against the bidder regarding supply of domestically manufactured/produced Cyber Security Products, the same shall be referred to STQC, an attached office of MeitY.**