

**Sub-station wise Energy Supplied to DGVCL (11/22 KV side of X'mer)**

Nearast (TR) Circle		
Sr. No.	Name of Sub-station	Energy Supplied to DGVCL (MWH)
1	110kv Bhangan	3027.25
2	110kv Chinnamang	4271.25
3	110kv Chinnam	1222.74
4	110kv Chinnam	1222.74
5	110kv Chinnam	1222.74
6	110kv Chinnam	1222.74
7	110kv Chinnam	1222.74
8	110kv Chinnam	1222.74
9	110kv Chinnam	1222.74
10	110kv Chinnam	1222.74
11	110kv Chinnam	1222.74
12	110kv Chinnam	1222.74
13	110kv Chinnam	1222.74
14	110kv Chinnam	1222.74
15	110kv Chinnam	1222.74
16	110kv Chinnam	1222.74
17	110kv Chinnam	1222.74
18	110kv Chinnam	1222.74
19	110kv Chinnam	1222.74
20	110kv Chinnam	1222.74
21	110kv Chinnam	1222.74
22	110kv Chinnam	1222.74
23	110kv Chinnam	1222.74
24	110kv Chinnam	1222.74
25	110kv Chinnam	1222.74
26	110kv Chinnam	1222.74
27	110kv Chinnam	1222.74
28	110kv Chinnam	1222.74
29	110kv Chinnam	1222.74
30	110kv Chinnam	1222.74
31	110kv Chinnam	1222.74
32	110kv Chinnam	1222.74
33	110kv Chinnam	1222.74
34	110kv Chinnam	1222.74
35	110kv Chinnam	1222.74
36	110kv Chinnam	1222.74
37	110kv Chinnam	1222.74
38	110kv Chinnam	1222.74
39	110kv Chinnam	1222.74
40	110kv Chinnam	1222.74
41	110kv Chinnam	1222.74
42	110kv Chinnam	1222.74
43	110kv Chinnam	1222.74
44	110kv Chinnam	1222.74
45	110kv Chinnam	1222.74
46	110kv Chinnam	1222.74
47	110kv Chinnam	1222.74
48	110kv Chinnam	1222.74
49	110kv Chinnam	1222.74
50	110kv Chinnam	1222.74
51	110kv Chinnam	1222.74
52	110kv Chinnam	1222.74
53	110kv Chinnam	1222.74
54	110kv Chinnam	1222.74
55	110kv Chinnam	1222.74
56	110kv Chinnam	1222.74
57	110kv Chinnam	1222.74
58	110kv Chinnam	1222.74
59	110kv Chinnam	1222.74
60	110kv Chinnam	1222.74
61	110kv Chinnam	1222.74
62	110kv Chinnam	1222.74
63	110kv Chinnam	1222.74
64	110kv Chinnam	1222.74
<b>Total</b>		
<b>48902.81</b>		
<b>Bhangan TR Circle</b>		
65	110kv Zarin	3595.07
66	110kv Zarin	2978.99
67	110kv Zarin	2120.14
68	110kv Zarin	2328.05
69	110kv Zarin	1127.19
70	110kv Zarin	1328.78
71	110kv Zarin	1127.19
72	110kv Zarin	1127.19
73	110kv Zarin	1127.19
74	110kv Zarin	1127.19
75	110kv Zarin	1127.19
76	110kv Zarin	1127.19
77	110kv Zarin	1127.19
78	110kv Zarin	1127.19
79	110kv Zarin	1127.19
80	110kv Zarin	1127.19
81	110kv Zarin	1127.19
82	110kv Zarin	1127.19
83	110kv Zarin	1127.19
84	110kv Zarin	1127.19
85	110kv Zarin	1127.19
86	110kv Zarin	1127.19
87	110kv Zarin	1127.19
88	110kv Zarin	1127.19
89	110kv Zarin	1127.19
90	110kv Zarin	1127.19
91	110kv Zarin	1127.19
92	110kv Zarin	1127.19
93	110kv Zarin	1127.19
94	110kv Zarin	1127.19
95	110kv Zarin	1127.19
96	110kv Zarin	1127.19
97	110kv Zarin	1127.19
98	110kv Zarin	1127.19
99	110kv Zarin	1127.19
100	110kv Zarin	1127.19
101	110kv Zarin	1127.19
102	110kv Zarin	1127.19
103	110kv Zarin	1127.19
104	110kv Zarin	1127.19
<b>Total</b>		
<b>183177.81</b>		

**Energy supplied to EHV consumers of DGVCL**

Nearast (TR) Circle			
Sr. No.	Name of S/S	Name of Consumer	Energy Supplied (in MWH)
1	110kv Vela	110kv Vela	2.02
2	110kv Vela	110kv Vela	134.82
3	110kv Vela	110kv Vela	2.02
4	110kv Vela	110kv Vela	2.02
5	110kv Vela	110kv Vela	2.02
6	110kv Vela	110kv Vela	2.02
7	110kv Vela	110kv Vela	2.02
8	110kv Vela	110kv Vela	2.02
9	110kv Vela	110kv Vela	2.02
10	110kv Vela	110kv Vela	2.02
11	110kv Vela	110kv Vela	2.02
12	110kv Vela	110kv Vela	2.02
13	110kv Vela	110kv Vela	2.02
14	110kv Vela	110kv Vela	2.02
15	110kv Vela	110kv Vela	2.02
16	110kv Vela	110kv Vela	2.02
17	110kv Vela	110kv Vela	2.02
18	110kv Vela	110kv Vela	2.02
19	110kv Vela	110kv Vela	2.02
20	110kv Vela	110kv Vela	2.02
21	110kv Vela	110kv Vela	2.02
22	110kv Vela	110kv Vela	2.02
23	110kv Vela	110kv Vela	2.02
<b>Total</b>			
<b>34127.93 (21,161.4)</b>			
<b>GVVCL Consumer</b>			
24	110kv Vela	110kv Vela	3382.02
25	110kv Vela	110kv Vela	296.49
26	110kv Vela	110kv Vela	4168.05
27	110kv Vela	110kv Vela	1027.00
28	110kv Vela	110kv Vela	2424.42
29	110kv Vela	110kv Vela	1382.00
30	110kv Vela	110kv Vela	2968.00
31	110kv Vela	110kv Vela	2120.00
32	110kv Vela	110kv Vela	1027.00
33	110kv Vela	110kv Vela	2968.00
34	110kv Vela	110kv Vela	9927.00
<b>Total</b>			
<b>33908.96</b>			
<b>Bhangan TR Circle</b>			
35	110kv Vela	110kv Vela	32.13
36	110kv Vela	110kv Vela	678.00
37	110kv Vela	110kv Vela	49.60
38	110kv Vela	110kv Vela	2778.00
39	110kv Vela	110kv Vela	124.13
40	110kv Vela	110kv Vela	3.04
41	110kv Vela	110kv Vela	1.00
42	110kv Vela	110kv Vela	205.72
43	110kv Vela	110kv Vela	31.24
44	110kv Vela	110kv Vela	31.24
45	110kv Vela	110kv Vela	31.24
46	110kv Vela	110kv Vela	31.24
47	110kv Vela	110kv Vela	31.24
48	110kv Vela	110kv Vela	31.24
49	110kv Vela	110kv Vela	31.24
50	110kv Vela	110kv Vela	31.24
51	110kv Vela	110kv Vela	31.24
52	110kv Vela	110kv Vela	31.24
53	110kv Vela	110kv Vela	31.24
54	110kv Vela	110kv Vela	31.24
55	110kv Vela	110kv Vela	31.24
56	110kv Vela	110kv Vela	31.24
57	110kv Vela	110kv Vela	31.24
58	110kv Vela	110kv Vela	31.24
59	110kv Vela	110kv Vela	31.24
60	110kv Vela	110kv Vela	31.24
61	110kv Vela	110kv Vela	31.24
62	110kv Vela	110kv Vela	31.24
63	110kv Vela	110kv Vela	31.24
64	110kv Vela	110kv Vela	31.24
<b>Total</b>			
<b>3187.48</b>			
<b>Jambhava TR Circle</b>			
65	110kv Vela	110kv Vela	2079.00
66	110kv Vela	110kv Vela	217.13
<b>Total</b>			
<b>2486.13</b>			
<b>Total</b>			
<b>88861.54</b>			