

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

**Narasari TR Circle**

Sr. No.	Name of Sub-station	Energy Supplied to DGVCL in MWh
1	110kv Ichhapore	4796.73
2	88kv Ichhapore	5027.52
3	88kv Vapir	1377.32
4	88kv Chandi	8697.52
5	88kv Vapir	1118.82
6	88kv Pal	11387.34
7	88kv Tap	2198.22
8	88kv Sarthana	7428.32
9	88kv Chitana	2024.72
10	88kv Goudara	18798.92
11	88kv Goudara	1728.92
12	88kv Sahin A	19914.62
13	88kv Sahin B	15758.92
14	88kv Panchsara	13318.92
15	88kv Vapir	7026.92
16	88kv Panchsara	8077.22
17	88kv Panchsara B	20370.42
18	88kv Sahin	7026.92
19	88kv Mahuva	4087.82
20	88kv Vapir	9175.22
21	88kv Vyara	4520.02
22	88kv Chitana	1288.42
23	88kv Nandi	3205.62
24	88kv Lankana	3641.22
25	88kv Madi	4188.42
26	88kv Sonaoli	2491.22
27	88kv Panchsara	4725.22
28	88kv Panchsara	4243.22
29	88kv Kaddara	22491.52
30	88kv Jona	3536.14
31	88kv Kandi	1195.22
32	88kv Madi	812.92
33	88kv Panchsara	3028.42
34	88kv Madi	3024.12
35	88kv Chitana	798.92
36	88kv Chitana	8824.92
37	88kv Amoliad	1991.24
38	88kv Goudara	3024.42
39	88kv Bilhara	3392.32
40	88kv Khandra	2917.48
41	88kv Chitana	4738.82
42	88kv Amoliad	3911.02
43	88kv Dahan	2658.96
44	88kv Vapir	1898.44
45	88kv Vapir	1154.34
46	88kv Vapir	752.92
47	88kv Vapir	13405.92
48	110kv Anji	481.24
49	88kv Anjiad	9109.82
50	88kv Vapir	5526.72
51	88kv Chitana	4624.12
52	88kv Vaidi Dungi	2791.88
53	88kv Khandra Dungi	3226.52
54	88kv Khandra	739.72
55	88kv Khandra	1252.02
56	88kv GEC Vapir	18228.28
57	88kv GEC Vapir Ph	11848.92
58	88kv GEC Vapir 4th Ph	8438.92
59	88kv Chitana	4626.92
60	88kv Sarthana	11831.82
61	88kv Sarthana	1128.12
62	88kv Sarthana	2338.72
63	11kv 50m from Usari Ph	141.92
<b>Total</b>		<b>42364.22</b>
<b>Bharuch TR Circle</b>		
64	88kv Vapir	6171.51
65	88kv Zari	2640.32
66	88kv Vyara	2139.82
67	88kv Sarthana	2962.42
68	88kv Jambhura	3933.22
69	88kv Chitana	1001.12
70	88kv Anji	1098.82
71	88kv Madi	738.94
72	88kv Panchsara	10240.78
73	88kv Anji	10109.88
74	88kv Vapir	9192.52
75	88kv Khandra	3775.52
76	88kv Madi Bharata	11548.22
77	88kv Madi	8691.81
78	88kv Zari	1867.07
79	88kv Khandra	4272.91
80	88kv Madi	2331.25
81	88kv Anji	2712.52
82	110kv Vapir	4621.02
83	88kv Anji	219.21
84	88kv Anji	3171.48
85	88kv Anji	3811.05
86	88kv Anji	17107.71
87	88kv Anji	2520.22
88	88kv Anji	11121.22
89	88kv Anji	1038.12
90	88kv Anji	4128.82
91	88kv Anji	858.82
92	110kv Anji	9028.12
93	110kv Anji	17081.82
94	88kv Anji	3078.12
95	88kv Anji	8628.72
96	88kv Anji	2228.22
97	88kv Anji	2224.14
98	88kv Anji	1293.82
99	88kv Anji	8021.92
100	88kv Anji	2088.17
<b>Total</b>		<b>127117.42</b>
<b>Jambhura TR Circle</b>		
101	110kv Jambhura	1000.442
102	88kv Madi Road	1445.81
103	88kv Khandra	138.31
<b>Total</b>		<b>2674.52</b>
<b>Total</b>		<b>63494.22</b>

**Energy supplied to EHV consumers of DGVCL**

**Narasari TR Circle**

Sr. No.	Name Of S/S	Name of Consumer	Energy Supplied in MWh
1	220kv Vapir	88kv Khandra	541.92
2	220kv Madi	88kv Madi Railway	1452.92
3	220kv Vapir	88kv V.V.M. 1	252.92
4	88kv Kaddara	88kv V.V.M. 2	85.12
5	88kv Sonaoli	88kv Jona	684.82
6	88kv Sonaoli	88kv CPMA	3417.32
7	88kv Vyara	88kv Narajur Railway	1432.52
8	88kv Vyara	220kv RL 1	12.92
9	88kv Vyara	220kv RL 2	12.92
10	220kv Ichhapore	88kv OND-1	1.22
11	220kv Ichhapore	88kv OND-2	1.22
12	220kv Ichhapore	88kv MWP	2884.02
13	220kv Sachri (Tpon)	88kv NCF-1	1359.82
14	220kv Sachri (Tpon)	88kv NCF-2	1359.82
15	110kv Bhoson	88kv RL-1	751.42
16	110kv Bhoson	88kv RL-2	751.42
17	220kv Narasari	88kv NFI	970.12
18	220kv Narasari	88kv Tata Iron	911.82
19	220kv Vapir	88kv Dahananga	1838.82
20	220kv Vapir	88kv Anji	1838.82
21	110kv Anji	88kv Anji product	838.42
22	88kv Anji	88kv Railway	4195.82
23	88kv Anji	88kv Raymond Ltd.	343.71
<b>Total</b>			<b>30789.52</b>
<b>GVNL Consumer</b>			
24	220kv Vapir	88kv B.E.Co. 10 Sm	39988.92
25	220kv Vapir	88kv B.E.Co. 12 Sm	39420.02
26	220kv Sachri (Tpon)	88kv D Sm	42520.02
27	110kv Bhoson	88kv D2 Sm	9509.42
28	88kv Vapir	88kv F Sm	8690.82
29	88kv Tap	88kv A Sm	10062.02
30	88kv Vyara	88kv B Sm	31198.92
31	88kv Vyara	88kv B2 Sm	1874.82
32	88kv Utari GBPP	88kv G Sm	18423.22
33	88kv Utari GBPP	88kv R1 Sm	10796.02
34	88kv Utari GBPP	88kv R2 Sm	10720.02
<b>Total</b>			<b>260364.02</b>
<b>Bharuch TR Circle</b>			
35	220kv Vapir	88kv NCF	51.82
36	220kv Vapir	88kv NCF	237.22
37	220kv Vapir	88kv NCF	212.02
38	220kv Vapir	88kv NCF	224.72
39	220kv Vapir	88kv NCF	126.72
40	220kv Vapir	88kv NCF	126.72
41	220kv Vapir	88kv NCF	126.72
42	220kv Vapir	88kv NCF	126.72
43	220kv Vapir	88kv NCF	126.72
44	220kv Vapir	88kv NCF	126.72
45	220kv Vapir	88kv NCF	126.72
46	220kv Vapir	88kv NCF	126.72
47	220kv Vapir	88kv NCF	126.72
48	220kv Vapir	88kv NCF	126.72
49	220kv Vapir	88kv NCF	126.72
50	220kv Vapir	88kv NCF	126.72
51	220kv Vapir	88kv NCF	126.72
52	220kv Vapir	88kv NCF	126.72
53	220kv Vapir	88kv NCF	126.72
54	220kv Vapir	88kv NCF	126.72
55	220kv Vapir	88kv NCF	126.72
56	220kv Vapir	88kv NCF	126.72
57	220kv Vapir	88kv NCF	126.72
58	220kv Vapir	88kv NCF	126.72
59	220kv Vapir	88kv NCF	126.72
60	220kv Vapir	88kv NCF	126.72
61	220kv Vapir	88kv NCF	126.72
62	220kv Vapir	88kv NCF	126.72
63	220kv Vapir	88kv NCF	126.72
64	220kv Vapir	88kv NCF	126.72
<b>Total</b>			<b>48778.82</b>
<b>Jambhura TR Circle</b>			
65	220kv Vapir	88kv NCF	2520.92
66	220kv Vapir	88kv NCF	330.72
<b>Total</b>			<b>2878.62</b>
<b>Total</b>			<b>327778.32</b>