

FORMAT FOR MONTHLY AUXILIARY CONSUMPTION FROM 66KV FEEDER.

Sr.No.	Name of Sub-station.	Energy Recorded (in MWH)
Name of Transmission Circle: NAGSARI		
1	220kv Vav.	24.84
2	220kv Mota.	6.32
3	220kv Jabalpur	12.56
4	220kv Ambwala	10.80
5	220kv Bhiad.	21.72
Total		79.36
Name of Transmission Circle: BHARUCH		
1	220KV Haldwara	19.22
2	220KV Kim	16.57
3	220KV Achhalia	22.10
4	220KV Zapsda	7.29
Total		65.11
Name of Transmission Circle: JAMBULVA		
1	220KV Karamsad	22.80
2	400KV Rop	79.55
3	400KV Kasar	51.56
Total		153.91
Name of Transmission Circle: NADAD		
1	400KV Chorana	29.1
2	220KV Kapadwanj	16.41
3	220KV Satapsda	13.10
4	220KV Hanstam	11.53
5	220KV Khazur	11.24
6	220KV Dhrangadhra	1.11
7	220KV Hahwad	6.75
8	220KV Vramgam	0.05
9	125KV Nard	18.91
Total		106.64
Name of Transmission Circle: MEHSANA		
1	400 kv Sope	60.06
2	220 kv Jamsa	4.85
3	220 kv Ayyol	6.70
Total		70.59
Name of Transmission Circle: PALANPUR		
1	400KV KANSARI	69.51
2	220KV SANBHARI	10.02
Total		79.53
Name of Transmission Circle: AMRELI		
1	220KV Sagapara	7.92
2	220KV Timdi	14.02
3	400KV Amrol	55.05
4	220KV Kapanai	6.77
5	220KV S/Kunda	11.60
6	220KV Oha	3.61
Total		96.55
Name of Transmission Circle: ANJAR		
1	220 KV Shivakha	15.42
2	220 KV Nakhtrana	13.81
3	220 KV Narsabhar	13.44
Total		42.67
Name of Transmission Circle: JUNAGADH		
1	220 KV VISAVADAR	4.44
2	220 KV MOTIPANELI	6.53
3	220KV RESHODI	13.56
Total		27.87
Name of Transmission Circle: GONDAL		
1	400KV Jagan	39.70
2	220KV Gendal	39.54
3	220KV Nyara	4.93
4	220KV Mota	14.43
5	220KV Jamnagar	17.26
6	125KV Dhrad	4.21
7	125KV Vikram	9.88
Total		175.35
Grand Total		893.58

FORMAT FOR MONTHLY AUXILIARY CONSUMPTION FROM 66KV FEEDER. (discom wise)

Sr.No.	Name of Sub-station.	Energy Recorded (in MWH)
Name of Discom : DGVL		
Name of Transmission Circle: NAVSARI		
1	220kv Vav.	24.84
2	220kv Mota.	6.32
3	220kv Jabalpur	12.56
4	220kv Ambwala	10.80
5	220kv Bhiad.	21.72
Total		79.36
Name of Transmission Circle: BHARUCH		
1	220KV Haldwara	19.22
2	220KV Kim	16.57
3	220KV Achhalia	22.10
4	220KV Zapsda	7.29
Total		65.11
Name of Discom : MGVL		
Name of Transmission Circle: JAMBULVA		
1	220KV Karamsad	22.80
2	400KV Rop	79.55
3	400KV Kasar	51.56
Total		153.91
Name of Transmission Circle: NADAD		
1	220KV Kapadwanj	16.41
Total		16.41
Name of Discom : UGVCL		
Name of Transmission Circle: NADAD		
1	220KV Satapsda	13.10
2	220KV Hanstam	11.53
3	220KV Khazur	11.24
4	220KV Vramgam	0.05
5	125KV Nard	18.91
Total		54.59
Name of Transmission Circle: MEHSANA		
1	400 kv Sope	60.06
2	220 kv Jamsa	4.85
3	220 kv Ayyol	6.70
Total		70.59
Name of Transmission Circle: PALANPUR		
1	400KV KANSARI	69.51
2	220KV SANBHARI	10.02
Total		79.53
Name of Discom : PGVCL		
Name of Transmission Circle: NADAD		
1	220KV Dhrangadhra	1.11
2	220KV Hahwad	6.75
3	400KV Chorana	29.6
Total		34.66
Name of Transmission Circle: AMRELI		
1	220KV Sagapara	7.92
2	220KV Timdi	14.02
3	400KV Amrol	55.05
4	220KV Kapanai	6.77
5	220KV S/Kunda	11.60
6	220KV Oha	3.61
Total		96.55
Name of Transmission Circle: ANJAR		
1	220 KV Shivakha	15.42
2	220 KV Nakhtrana	13.81
3	220 KV Narsabhar	13.44
Total		42.67
Name of Transmission Circle: JUNAGADH		
1	220 KV VISAVADAR	4.44
2	220 KV MOTIPANELI	6.53
3	220KV RESHODI	13.56
Total		27.87
Name of Transmission Circle: GONDAL		
1	400KV Jagan	39.70
2	220KV Gendal	39.54
3	220KV Nyara	4.93
4	220KV Mota	14.43
5	220KV Jamnagar	17.26
6	125KV Dhrad	4.21
7	125KV Vikram	9.88
Total		175.35
Total : PGVCL		379.59
Grand Total		893.58