

FORMAT FOR MONTHLY AUXILIARY CONSUMPTION FROM 66KV FEEDER.

Sr.No.	Name of Sub-station.	Energy Recorded (in MWH)
Name of Transmission Circle: NADDAE		
1	220kv Vav.	38.01
2	220kv Mota.	6.69
3	220kv Jabirpur	18.35
4	220kv Ambhada	8.61
5	220kv Bhiad.	22.52
Total		92.12
Name of Transmission Circle: BHARUICH		
1	220KV Habbarwa	20.86
2	220KV Kim	13.98
3	220KV Achhala	20.89
4	220KV Zapsda	4.54
Total		62.07
Name of Transmission Circle: JAMBUNVA		
1	220KV Karamad	36.95
2	400KV Asol	87.75
3	400KV Kasor	40.75
Total		165.43
Name of Transmission Circle: NADDA		
1	400KV Chorana	28.83
2	220KV Kapadwari	13.80
3	220KV Satapsda	12.38
4	220KV Harastan	13.38
5	220KV Khazur	9.46
6	220KV Dhrangadhra	1.10
7	220KV Halwad	8.42
8	220KV Vramgam	18.25
9	120KV Nand	18.13
Total		118.79
Name of Transmission Circle: MEHSANA		
1	400 kv Sopa	40.92
2	220 kv Jamb	11.73
3	220 kv Ayyol	6.30
Total		58.95
Name of Transmission Circle: PALANPUR		
1	400KV KANSARI	73.40
2	220KV SANKHARI	12.50
Total		85.90
Name of Transmission Circle: AMRELI		
1	220KV Saggara	8.16
2	220KV Timol	16.82
3	400KV Amrol	49.69
4	220KV Kaman	6.08
5	220KV SKunda	11.70
6	220KV Oha	8.43
Total		89.69
Name of Transmission Circle: ANLIAR		
1	220 KV Shivakha	13.70
2	220 KV Nakhtrana	14.74
3	220 KV Narsinhkar	13.57
Total		42.01
Name of Transmission Circle: JUNAGADH		
1	220 KV VISAVADAR	7.17
2	220 KV MCTIPANELI	8.98
3	220KV HESACH	18.18
Total		33.33
Name of Transmission Circle: GONDAL		
1	400KV Japur	124.89
2	220KV Guntal	18.16
3	220KV Nyara	3.66
4	220KV Mota	13.49
5	220KV Jambhavi	15.50
6	120KV Dhrul	2.81
7	120KV Vikram	11.00
Total		186.31
Grand Total		933.70

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

Sr.No.	Name of Sub-station.	Energy Recorded (in MWH)
Name of Discom: DISVCL		
Name of Transmission Circle: NADDAE		
1	220kv Vav.	38.01
2	220kv Mota.	6.69
3	220kv Jabirpur	18.35
4	220kv Ambhada	8.61
5	220kv Bhiad.	22.52
Total		92.12
Name of Transmission Circle: BHARUICH		
1	220KV Habbarwa	20.86
2	220KV Kim	13.98
3	220KV Achhala	20.89
4	220KV Zapsda	4.54
Total		62.07
Name of Discom: MGVL		
Name of Transmission Circle: JAMBUNVA		
1	220KV Karamad	36.95
2	400KV Asol	87.75
3	400KV Kasor	40.75
Total		165.43
Name of Transmission Circle: NADDA		
1	220KV Kapadwari	13.80
Total		13.80
Name of Discom: UVVCL		
Name of Transmission Circle: NADDA		
1	220KV Satapsda	12.38
2	220KV Harastan	13.38
3	220KV Khazur	9.46
4	220KV Vramgam	18.25
5	120KV Nand	18.13
Total		71.64
Name of Transmission Circle: MEHSANA		
1	400 kv Sopa	40.92
2	220 kv Jamb	11.73
3	220 kv Ayyol	6.30
Total		58.95
Name of Transmission Circle: PALANPUR		
1	400KV KANSARI	73.40
2	220KV SANKHARI	12.50
Total		85.90
Name of Discom: PGVCL		
Name of Transmission Circle: NADDA		
1	220KV Dhrangadhra	1.10
2	220KV Halwad	8.42
3	400KV Chorana	28.83
Total		38.35
Name of Transmission Circle: AMRELI		
1	220KV Saggara	8.16
2	220KV Timol	16.82
3	400KV Amrol	49.69
4	220KV Kaman	6.08
5	220KV SKunda	11.70
6	220KV Oha	8.43
Total		89.69
Name of Transmission Circle: ANLIAR		
1	220 KV Shivakha	13.70
2	220 KV Nakhtrana	14.74
3	220 KV Narsinhkar	13.57
Total		42.01
Name of Transmission Circle: JUNAGADH		
1	220 KV VISAVADAR	7.17
2	220 KV MCTIPANELI	8.98
3	220KV HESACH	18.18
Total		33.33
Name of Transmission Circle: GONDAL		
1	400KV Japur	124.89
2	220KV Guntal	18.16
3	220KV Nyara	3.66
4	220KV Mota	13.49
5	220KV Jambhavi	15.50
6	120KV Dhrul	2.81
7	120KV Vikram	11.00
Total		186.31
Total - PGVCL		38.35
Grand Total		933.70

