

FORMAT FOR MONTHLY AUXILIARY CONSUMPTION FROM 66KV FEEDER.

Sr.No.	Name of Sub-station.	Energy Recorded (in MWH)
Name of Transmission Circle: NAVSARI		
1	220kv Vav.	25.14
2	220kv Mota.	8.02
3	220kv Jabalpur	19.95
4	220kv Ambwala	19.24
5	220kv Bhiad.	24.66
Total		87.71
Name of Transmission Circle: BHARUCH		
1	220KV Habarwa	23.97
2	220KV Kim	16.50
3	220KV Achhala	23.73
4	220KV Zepeta	4.36
Total		70.17
Name of Transmission Circle: JAMBULVA		
1	220KV Karamsad	26.10
2	400KV Rop	70.87
3	400KV Kasar	57.92
Total		162.29
Name of Transmission Circle: NADAD		
1	400KV Chorana	18.80
2	220KV Kapadwanj	12.95
3	220KV Satpda	12.08
4	220KV Hanstan	9.26
5	220KV Khanpur	10.11
6	220KV Dhrangadhra	0.87
7	220KV Hamed	7.36
8	220KV Vramgam	20.05
9	120KV Nand	18.70
Total		159.83
Name of Transmission Circle: MEHSANA		
1	400 kv Sopa	44.14
2	220 kv Jamsa	10.88
3	220 kv Agyol	6.25
Total		61.27
Name of Transmission Circle: PALANPUR		
1	400KV KANSARI	82.00
2	220KV SANBHARI	12.74
Total		94.80
Name of Transmission Circle: AMRELI		
1	220KV Sagapara	9.92
2	220KV Timdi	11.26
3	400KV Amrol	45.34
4	220KV Karsani	19.68
5	220KV S/Kunda	13.86
6	220KV Oha	10.01
Total		114.45
Name of Transmission Circle: ANJAN		
1	220 KV Shivakha	18.18
2	220 KV Nakhtrana	15.16
3	220 KV Narsabhar	16.30
Total		59.79
Name of Transmission Circle: JUNAGADH		
1	220 KV VISAVADAR	4.64
2	220 KV MCTIPANELI	10.93
3	220KV RESHOD	12.74
Total		28.31
Name of Transmission Circle: GONDAL		
1	400KV Jetar	39.01
2	220KV Gondal	25.46
3	220KV Nyara	3.24
4	220KV Moru	11.08
5	220KV Jamnagar	17.95
6	120KV Dhrol	4.27
7	120KV Vikram	10.10
Total		157.07
Grand Total		939.59

3/5

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

Sr.No.	Name of Sub-station.	Energy Recorded (in MWH)
Name of Discom : DGVCL		
Name of Transmission Circle: NAVSARI		
1	220kv Vav.	25.14
2	220kv Mota.	8.02
3	220kv Jabalpur	19.95
4	220kv Ambwala	19.24
5	220kv Bhiad.	24.66
Total		87.71
Name of Transmission Circle: BHARUCH		
1	220KV Habarwa	23.97
2	220KV Kim	16.50
3	220KV Achhala	23.73
4	220KV Zepeta	4.36
Total		70.17
Name of Discom : MGVCL		
Name of Transmission Circle: JAMBULVA		
1	220KV Karamsad	26.10
2	400KV Rop	70.87
3	400KV Kasar	57.92
Total		162.29
Name of Transmission Circle: NADAD		
1	220KV Kapadwanj	12.95
Name of Discom : UGVCL		
Name of Transmission Circle: NADAD		
1	220KV Satpda	12.08
2	220KV Hanstan	9.26
3	220KV Khanpur	10.11
4	220KV Vramgam	20.05
5	120KV Nand	18.70
Total		70.24
Name of Transmission Circle: MEHSANA		
1	400 kv Sopa	44.14
2	220 kv Jamsa	10.88
3	220 kv Agyol	6.25
Total		61.27
Name of Transmission Circle: PALANPUR		
1	400KV KANSARI	82.00
2	220KV SANBHARI	12.74
Total		94.80
Name of Discom : PGVCL		
Name of Transmission Circle: NADAD		
1	220KV Dhrangadhra	0.87
2	220KV Hamed	7.36
3	400KV Chorana	18.80
Total		27.03
Name of Transmission Circle: AMRELI		
1	220KV Sagapara	9.92
2	220KV Timdi	11.26
3	400KV Amrol	45.34
4	220KV Karsani	19.68
5	220KV S/Kunda	13.86
6	220KV Oha	10.01
Total		114.45
Name of Transmission Circle: ANJAN		
1	220 KV Shivakha	18.18
2	220 KV Nakhtrana	15.16
3	220 KV Narsabhar	16.30
Total		59.79
Name of Transmission Circle: JUNAGADH		
1	220 KV VISAVADAR	4.64
2	220 KV MCTIPANELI	10.93
3	220KV RESHOD	12.74
Total		28.31
Name of Transmission Circle: GONDAL		
1	400KV Jetar	39.01
2	220KV Gondal	25.46
3	220KV Nyara	3.24
4	220KV Moru	11.08
5	220KV Jamnagar	17.95
6	120KV Dhrol	4.27
7	120KV Vikram	10.10
Total		157.07
Total : PGVCL		377.56
Grand Total		939.59