

MANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Assessed Consumption of IP Sets for the month of April-2023

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)
(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
1	2	3		4	5	6	8	9	10
		Mangaluru	Mangaluru	6	89	38897.9036	5486	2.05	
		Kavoor	Mangaluru	45	653	235149.0624	9509	3.05	
			Moddabidri	18	256	138680.548	8543	4.69	
			Puttur	69	746	622044.344	23126	20.81	
1	Mangaluru	Puttur	kadaba	67	493	329559.927	15202	10.47	93.57
			Sulya	40	271	185389.876	8537	5.79	
			Bantwal	114	884	601558.4233	31654	21.76	
			Beltangady	56	434	369907.5952	27685	24.94	
			Udupi	19	355	30722.34	10737	0.78	
			Bramhavara	15	228	29427.16	8949	1.23	
			Kaup	14	275	19039.82	9461	0.62	
			Karkala	26	335	115196.8608	14896	4.99	
			Hebri	2	12	4711.0176	2739	1.08	18.70
			Kundapura	53	788	215724.6816	22536	7.60	
			Byndor	19	227	43880.591	8260	1.80	
			Brahmavara	12	151	15989.5772	5182	0.61	
			Shivamogga	89	745	741329.9847	17383	23.04	
			Thirthahalli	41	377	388130.5114	14784	15.38	
			Bhadravathi	18	121	117570.0548	11605	10.69	

[Signature]
 M. S. M. Corporate Office
 Mangaluru - 575001

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
3	Shivamogga	Sagar	Sagar	62	635	592581.8016	12709	16.75	161.10
			Soraba	14	85	122056.3542	9259	16.20	
			Hosanagar	33	264	265182.1811	9972	9.89	
		Shikaripura	Shikaripura	0	0	0	25086	55.34	
			Soraba	50	355	389218.2466	6290	13.79	
			Chikkamagaluru	56	313	338524.27	8229	8.26	
		Chikkamagaluru	Mudigere	27	108	40099.48	1083	0.35	
			Koppa	10	57	46986.49	3993	3.57	
			N.R Pura	6	44	70824.92	4581	7.35	
4	Chikkamagaluru	Koppa	Sringeri	6	41	32771.77	1253	1.00	94.16
			Kadur	0	0	0.00			
			Tarikere	0	0	0.00	55003	73.64	
		Kadur	Ajjampura	0	0	0.00			
	Total			987	9342	6141155.79	393732	367.53	367.53

Readings are calculated as per the consumption recorded in respective EIP feeders
The assessed consumption of IPsets of each O & M Section and EIP feeders consumption in the respective Taluk
Cs and 6.67% distribution loss are deducted from the meter readings of pilot DTCs.
Readings taken by metered IPs in respective divisions


Supervising Engineer (Eo) Commercial
M. S. M. Corporation
Mangaluru - 57


Supervising Engineer (E) (Tech),
MESCOM, Mangaluru.

MANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Assessed Consumption of IP Sets for the month of May-2023
(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
1	2	3		4	5	6	8	9	10
		Mangaluru	Mangaluru	6	89	39490	5506	2.13	
		Kavoor	Mangaluru	45	653	245807	9539	3.17	
		Kavoor	Moodabidre	18	256	144746	8565	4.89	
		Puttur	Puttur	69	765	655275	23315	19.98	
		Puttur	kadaba	68	427	267864	15289	9.63	88.79
		Puttur	Sullia	39	256	167008	8581	5.92	
		Bantwal	Bantwal	114	881	625127.2487	31764	22.60	
		Bantwal	Belthangadi	56	440	315138.0712	27950	20.48	
		Udupi	Udupi	19	355	46009.167	10742	0.96	
		Udupi	Bramhavara	15	228	39160.7815	8984	1.55	
		Karkala	Karkala	26	340	110723.0348	15006	4.49	
		Karkala	Hebri	2	12	4788.9132	2776	1.11	
		Udupi	Kaup	15	259	18216.479	9464	0.61	18.25
		Kundapura	Kundapura	53	788	198766.825	22622	7.05	
		Kundapura	Byndoor	19	227	55111.838	8320	2.04	
		Kundapura	Brahmavara	12	151	12432.219	5204	0.45	
		Shivamogga	Shimoga	89	745	1221896.826	17504	22.38	
		Shivamogga	Thirthahalli	41	377	360665.2481	14810	14.15	
		Bhadravathi	Bhadravathi	18	121	114115.675	11639	10.17	
		Sagar	Sagar	59	619	547067.9848	12731	14.50	
3	Shivamogga								151.16

[Signature]

Superintending Engineer (E.S.) Co
MESCOM, Corporate Offi
Mangaluru - 575 004

SI No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MTU	Total IP Set Consumption in District in MTU	
		Sagar	Soraba	15	88	140557.5347	9297	16.36		
		Sagar	Hosanagar	35	282	286017.5536	9974	10.00		
		SHIKARIPURA	Shikaripura	0	0	0	25191	48.46		
		Shikaripura	Soraba	50	355	424396.3242	6328	15.13		
		Chikkamagaluru	Chikkamagaluru	57	314	304229.5297	8255	7.28		
		Chikkamagaluru	Mudigere	31	119	35672.92	1086	0.29		
		Koppa	Koppa	10	57	42896.3729	4015	2.97		
		Koppa	N.R. Pura	6	44	75746.9752	4644	8.00	84.95	
4	Chikkamagaluru	Koppa	Sringeri	6	41	28246.7616	1253	0.86		
		Kadur	Kadur	0	0	0				
		Kadur	Tarikere	0	0	0	55074	65.54		
		Kadur	Ajjampura	0	0	0				
		Total			993	9289	6527174.14	395428	343.15	343.15

- 1) IP sets consumption connected to EIP feeders are calculated as per the consumption recorded in respective EIP feeders
- 2) Total consumption of IP sets for the Taluk (Column No 9) is the summation of the assessed consumption of IPsets of each O & M Section and EIP feeders consumption in the res
- 3) Energy consumption of other loads fed by pilot DTCs and 6.67% distribution loss are deducted from the meter readings of pilot DTCs.
- 4) Actual readings are the readings taken by metered IPs in respective divisions



Superintending Engineer (Ele.) Commercial
MESCOM, Corporate Office
Mangaluru - 575 004



Superintending Engineer(EI)(Tech),

MESCOM, Mangaluru.

MANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Assessed Consumption of IP Sets for the month of June-2023

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
1	2	3		4	5	6	8	9	10
					9212				
		Mangaluru	Mangaluru	6	89	31743	5522	1.87	
		Kavoor	Mangaluru	45	653	202054	9564	2.71	
		Kavoor	Moodabidre	17	241	109923	8612	4.00	
		Puttur	Puttur	64	632	254960	23413	9.81	
	Mangaluru	Puttur	kadaba	65	440	108027	15415	3.84	55.71
		Puttur	Sullia	39	280	57804	8608	1.81	
		Bantwal	Bantwal	112	882	440493.2558	31893	16.78	
		Bantwal	Belthangadi	55	434	224924.1192	28046	14.90	
		Udupi	Udupi	19	355	32988.1896	10768	0.81	
		Udupi	Brahavara	13	203	23119.3511	9000	1.02	
		Karkala	Karkala	23	310	91564.6896	15079	3.75	
		Karkala	Hebri	3	22	6525.0234	2788	0.83	
	Udupi	Udupi	Kaup	13	259	10541.7138	9496	0.36	14.45
		Kundapura	Kundapura	53	788	164855.13	22707	5.85	
		Kundapura	Byndoor	19	227	33166.386	8374	1.23	
		Kundapura	Brahavara	12	151	16683.6347	5214	0.62	
2		Shivamogga	Shimoga	93	781	946753.6329	17568	16.73	
		Shivamogga	Thirthahalli	42	383	234334.14	14932	8.89	


 Superintending Engineer (Ele.) Commercial
 MESCOM, Corporate Office
 Mangaluru - 575 004

SI No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
3	Shivamogga	Bhadravathi	Bhadravathi	18	121	71610.7198	11650	6.92	105.41
			Sagar	61	652	404397.0209	12778	10.81	
			Sagar	18	115	147476.612	9297	12.23	
			Sagar	35	282	192080.8217	10015	6.61	
			Shikaripura	0	0	0	25226	33.45	
			Shikaripura	.50	355	271982.0543	6328	9.77	
			Chikkamagaluru	55	307	226351.9408	8305	5.62	
			Chikkamagaluru	27	108	34029.6098	1091	0.28	
			Koppa	10	57	14641.2357	4022	1.15	
			Koppa	6	44	40136.6336	4665	4.36	
4	Chikkamagaluru	Koppa	N.R. Pura	6	41	20522.0814	1260	0.63	47.25
			Sringeri	0	0	0			
			Kadur	0	0	0			
			Kadur	0	0	0			
			Tarikere	0	0	0	55192	35	
			Kadur	0	0	0			
Total				979	9212	4413688.95	396828	222.82	222.82

- 1) IP sets consumption connected to EIP feeders are calculated as per the consumption recorded in respective EIP feeders
- 2) Total consumption of IP sets for the Taluk (Column No 9) is the summation of the assessed consumption of IP sets of each O & M Section and EIP feeders consumption in the respective Taluk
- 3) Energy consumption of other loads fed by pilot DTCs and 6.67% distribution loss are deducted from the meter readings of pilot DTCs.
- 4) Actual readings are the readings taken by metered IPs in respective divisions


 Supertending Engineer (Eia.) Commercial
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 Supertending Engineer(E)(Tech),
 MESCOM, Mangaluru.

MANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Assessed Consumption of IP Sets for the month of July-2023

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)


Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
1	2	3		4	5	6	8	9	10
					9160				
		Mangaluru	Mangaluru	6	89	21289	5525	1.20	
		Kavoor	Mangaluru	54	727	122752	9639	1.62	
		Kavoor	Moodabidre	16	221	56976	8657	2.14	
		Puttur	Puttur	62	700	135075	23489	4.90	
		Puttur	kadaba	65	429	43916	15442	1.67	28.59
		Puttur	Sullia	39	269	38677	8635	1.24	
		Bantwal	Bantwal	109	856	239529.0397	32021	9.05	
		Bantwal	Belthangadi	58	455	104150.1928	28186	6.76	
		Udupi	Udupi	19	355	32200.8422	10719	0.76	
		Udupi	Bramhavara	13	203	27526.8996	9023	1.22	
		Karkala	Karkala	25	313	51830.2965	15122	2.41	
		Karkala	Hebri	3	22	4315.7768	2809	0.55	
		Udupi	Kaup	13	259	24397.302	9505	0.85	10.52
		Kundapura	Kundapura	53	788	96537.227	22772	2.98	
		Kundapura	Byndoor	19	227	30134.109	8409	1.11	
		Kundapura	Brahmavara	12	151	17672.2557	5227	0.64	
		Shivamogga	Shimoga	93	781	963589.6179	17665	12.20	
		Shivamogga	Thirthahalli	42	383	114807.0238	15082	4.80	
		Bhadravathi	Bhadravathi	18	121	77748.0902	11687	5.00	

[Signature]
 Superintending Engineer (Elec.) Co
 MESCOM, Corporate Office
 Mangaluru - 575 004

SI No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
3	Shivamogga	Sagar	Sagar	53	526	238836.7007	12799	8.01	73.69
		Sagar	Soraba	19	119	93422.4708	9330	8.53	
		Sagar	Hosanagar	35	282	128465.7259	10015	4.46	
		Shikaripura	Shikaripura	0	0	0	23400	24.05	
		Shikaripura	Soraba	50	355	184778.5588	8220	6.64	
		Chikkamagaluru	Chikkamagaluru	49	279	192597.5564	8384	5.06	
		Chikkamagaluru	Mudigere	27	108	33089.5875	1102	0.26	
4	Chikkamagaluru	Koppa	Koppa	10	57	12138.0149	4025	0.96	44.72
		Koppa	N.R. Pura	6	44	30484.5522	4729	3.36	
		Koppa	Stringeri	6	41	11762.5176	1261	0.36	
		Kadur	Kadur	0	0	0	55357	34.718485	
		Kadur	Tarikere	0	0	0			
		Kadur	Ajjampura	0	0	0			
Total				974	9160	3128699.00	398236	157.51	157.51

- 1) IP sets consumption connected to EIP feeders are calculated as per the consumption recorded in respective EIP feeders
- 2) Total consumption of IP sets for the Taluk (Column No 9) is the summation of the assessed consumption of IP sets of each O & M Section and EIP feeders consumption in the res
- 3) Energy consumption of other loads fed by pilot DTCs and 6.67% distribution loss are deducted from the meter readings of pilot DTCs.
- 4) Actual readings are the readings taken by metered IPs in respective divisions


 Superintending Engineer (Ele.) Commercial
 MESCOM, Corporate Office
 Mangaluru - 575 004


 Superintending Engineer (EJ) (Tech),
 MESCOM, Mangaluru.

MANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Assessed Consumption of IP Sets for the month of Aug-2023

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
1	2	3		4	5	6	8	9	10
					9009				
		Mangaluru	Mangaluru	6	89	23527	5550	1.29	
		Kavoor	Mangaluru	54	727	100849	9621	1.37	
		Kavoor	Moodabidre	16	221	22667	8678	0.93	
		Puttur	Puttur	71	734	55111	23469	1.83	
		Puttur	kadaba	70	486	37938	15558	1.44	11.78
		Puttur	Sullia	41	307	27575	8710	0.81	
		Bantwal	Bantwal	109	854	57535.302	32161	2.17	
		Bantwal	Belthangadi	57	459	32877.1174	28423	1.94	
		Udupi	Udupi	19	355	38732.8647	10812	0.87	
		Udupi	Bramhavana	15	167	7119.9571	9041	0.40	
		Karkala	Karkala	29	350	26149.2977	15283	1.14	
		Karkala	Hebri	3	22	1201.6608	2829	0.15	
		Udupi	Kaup	15	259	10739.9334	9524	0.39	4.37
		Kundapura	Kundapura	53	788	30021.699	22830	0.95	
		Kundapura	Byndoor	19	227	8673.638	8448	0.32	
		Kundapura	Brahmavara	12	151	3641.635	5236	0.14	
		Shivamogga	Shimoga	96	781	124296.0327	17732	1.81	
		Shivamogga	Thirahalli	42	263	22984.499	15160	1.40	
		Bhadravathi	Bhadravathi	18	121	31824.698	11715	1.17	
		Sagar	Sagar	50	375	68901.98111	12841	1.94	
		Sagar	Soraba	16	103	24287.6694	9365	1.65	
		Sagar	Hosanagar	33	272	48371.9208	10024	1.75	

16.09

Superintending Engineer (Ele.) Comm
MESCCM, Corporate Office
Mangaluru - 575 004

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MTU	Total IP Set Consumption in District in MTU
3		Shikaripura	Shikaripura	0	0	0	25302	3.66	
		Shikaripura	Soraba	50	355	76803.60511	6350	2.71	
		Chikkamagaluru	Chikkamagaluru	71	287	176538.6661	8400	4.43	
	Chikkamagaluru	Chikkamagaluru	Mudigere	32	108	34001.4406	1109	0.27	23.77
		Koppa	Koppa	10	57	9616.0983	4030	0.64	
		Koppa	N.R. Pura	8	50	7622.9666	4750	0.68	
		Koppa	Sringeri	6	41	3415.713	1261	0.10	
		Kadur	Kadur	0	0	0			
4		Kadur	Tarikere	0	0	0	55511	17.65	
		Kadur	Ajjampur	0	0	0			
		Total			1021	9009	1113025.28	399723	

- 1) IP sets consumption connected to EIP feeders are calculated as per the consumption recorded in respective EIP feeders
- 2) Total consumption of IP sets for the Taluk (Column No 9) is the summation of the assessed consumption of IPsets of each O & M Section and EIP feeders consumption in the respective Taluk
- 3) Energy consumption of other loads fed by pilot DTCs and 6.67% distribution loss are deducted from the meter readings of pilot DTCs.
- 4) Actual readings are the readings taken by metered IPs in respective divisions



Superintending Engineer (E.E.) Commercial
MESCOM, Corporate Office
Mangaluru - 575 001


Superintending Engineer(EI)(Tech),
MESCOM, Mangaluru.

MANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Assessed Consumption of IP Sets for the month of Sep-2023

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

(Consumption Monitored at Transformer Centers predominantly feeding IP sets +EIP feeders consumption)

SI No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
1	2	3		4	5	6	8	9	10
			Mangaluru	6	89	23080	5560	1.31	
			Mangaluru	52	691	104731	9730	1.40	
			Moodabidre	18	256	51154	8717	1.75	
			Puttur	71	746	52390	23544	1.58	12.32
			kadaba	70	410	26174	15597	1.03	
			Sullia	41	258	25827	8750	0.90	
			Bantwal	108	846	56075.3716	32256	2.21	
			Belthangadi	54	582	38439.4146	28463	2.13	
			Udupi	19	337	35441.593	10803	0.92	
			Bramhavara	15	183	17348.7151	9054	0.86	
			Karkala	29	352	42758.3864	15323	1.79	
			Hebri	3	22	1866.1988	2843	0.24	
			Kaup	15	259	22220.8474	9534	0.75	7.09
			Kundapura	53	788	50862.029	22898	1.60	
			Byndoor	19	227	15378.597	8491	0.57	
			Brahmavara	12	151	9905.536	5242	0.37	
			Shimoga	96	781	219096.7632	17856	10.52	
			Thirthahalli	42	280	34679.9814	15288	2.03	
			Bhadravathi	18	116	61679.72	11733	3.45	
			Sagar	75	403	181992.0223	12857	6.04	



Superintending Engineer (Ele.) Comm
MESCO/ Corporate Office
Mangaluru - 575004

Sl No	Name of the District	Name of the Division	Name of the taluk	Number of pilot meters at DTC	Number of IP sets connected to Pilot meters	Consumption of monitored IP sets in KWH	No of IP sets as per DCB for each Taluk	Total assessed Consumption on Section level basis in MU	Total IP Set Consumption in District in MU
3	Chikkamagaluru	Sagar	Soraba	24	112	108687.984	9377	8.44	42.52
		Sagar	Hosanagar	36	254	99061.85463	10031	3.75	
		Shikaripura	Shikaripura	0	0	0	25353	25.92	
		Shikaripura	Soraba	50	355	178119.1404	6350	6.29	
		Chikkamagaluru	Chikkamagaluru	71	278	259598.3772	8418	6.67	
		Chikkamagaluru	Mudigere	32	103	32070.9129	1112	0.26	
		Koppa	Koppa	10	57	7012.7126	4033	0.51	
		Koppa	N.R. Pura	8	50	15847.3786	4791	1.48	
		Koppa	Sringeri	6	41	4232.2746	1262	0.13	
		Kadur	Kadur	0	0	0			
4		Kadur	Tarikere	0	0	0	55527	33.46	128.36
		Kadur	Ajjampura	0	0	0			
		Total			1053	9027	1775731.71	400793	

1) IP sets consumption connected to EIP feeders are calculated as per the consumption recorded in respective EIP feeders

2) Total consumption of IP sets for the Taluk (Column No 9) is the summation of the assessed consumption of IPsets of each O & M Section and EIP feeders consumption in the respective Taluk

3) Energy consumption of other loads fed by pilot DTCs and 6.67% distribution loss are deducted from the meter readings of pilot DTCs.

4) Actual readings are the readings taken by metered IPs in respective divisions


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