

General Information

1	Name of the DISCOM	Manipur State Power Distribution Company Ltd (MSPDCL)		
2	i) Year of Establishment	14/01/2000		
	ii) Government/Public/Private			
3	DISCOM's Contact details & Address			
i	City/Town/Village	Secure Office Complex, A.T.Line, Imphal West		
ii	District	Imphal East		
iii	State	Manipur	Pin	795001
iv	Telephone		Fax	
4	Registered Office			
i	Company's Chief Executive Name	Shri H. Shantikumar Singh		
ii	Designation	Managing Director, MSPDCL		
iii	Address	3rd Floor, Secure Office Building, Near 2nd MR Gate, Imphal-Dimapur Road, Imphal		
iv	City/Town/Village	Imphal	P.O.	Imphal
v	District	Imphal East		
vi	State	Manipur	Pin	795001
vii	Telephone	8837009146	Fax	mdmandiscom@gmail.com
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at	Ng. Kirankumar Singh		
ii	Designation	GM (Commercial)		
iii	Address	3rd Floor, Secure Office Building, Near 2nd MR Gate, Imphal-Dimapur Road, Imphal		
iv	City/Town/Village	Imphal	P.O.	Imphal
v	District	Imphal East		
vi	State	Manipur	Pin	795001
vii	Telephone	7085262175	Fax	knsinghkiran6@gmail.com
6	Energy Manager Details*			
i	Name	Shri Lourembam Momocha Singh		
ii	Designation	DGM (PP&EA)	Whether EA or EM	EA
iii	EA/EM Registration No.			
iv	Telephone		Fax	
v	Mobile	8731017650	E-mail ID	mmchasin@gmail.com
7	Period of Information			
	Year of (FY) information including Date	April 2023 - March 2024		

Performance Summary of Electricity Distribution Companies

1	Period of Information Year of (FY) information including Date and Month (Start & End)	Q1 (April 2023 - June 2023)	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	221.18
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	205.26
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	187.70
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	17.56
		%	7.94
	Collection Efficiency	%	92%
(c)	Aggregate Technical & Commercial Loss	%	16%

I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or any other person affected, I/we undertake to indemnify such loss.

Authorised Signatory and Seal

Name of Authorised Signatory

Name of the DISCOM:

Full Address:-

[Handwritten Signature]
12/23

General Manager
(Commercial)
MSPDCL



Signature:-

Name of Energy Manager*: Ravinder Varnam

Registration Number: EA13585

Form-Details of Input Infrastructure					
1	Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)
i	Number of circles	3			
ii	Number of divisions	17			
iii	Number of sub-divisions	47			
iv	Number of feeders	216			
v	Number of DTs	9576			
vi	Number of consumers	518454			
2	Parameters	66kV and above	33kV	11/22kV	LT
a. i.	Number of conventional metered consumers	0	0	754	431970
ii	Number of consumers with 'smart' postpaid meters				86484
iii	Number of consumers with 'smart prepaid' meters				0
iv	Number of consumers with 'AMR' meters		22	0	0
v	Number of consumers with 'non-smart prepaid'				0
vi	Number of unmetered consumers			355	
vii	Number of total consumers	0	22	1109	518454
b.i.	Number of conventionally metered Distribution		0	0	
ii	Number of DTs with communicable meters		219	0	
iii	Number of unmetered DTs				
iv	Number of total Transformers	0	219	9576	
c.i.	Number of metered feeders	0	101	0	
ii	Number of feeders with communicable meters	0	0	0	
iii	Number of unmetered feeders	0	0		
iv	Number of total feeders	2	101	216	0
d.	Line length (ct km)		789	7860	2891
e.	Length of Aerial Bunched Cables		0	0	16872
f.	Length of Underground Cables		270.5	253	600
3	Voltage level	Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional		Includes input energy for	
		Medium Conventional			
		Short Term Conventional			
		Banking			
		Long-Term Renewable energy			
		Medium and Short-Term RE		Includes power from bilateral/ Any power wheeled for any	
		Captive, open access input			
		Sale of surplus power			

		Quantum of inter-state transmission loss		As confirmed by SLDC, RLDC
		Power procured from inter-state sources	0	Based on data from Form 5
		Power at state transmission boundary	0	
ii	33kV	Long-Term Conventional		
		Medium Conventional		
		Short Term Conventional		
		Banking		
		Long-Term Renewable energy		
		Medium and Short-Term RE		
		Captive, open access input		
		Sale of surplus power		
		Quantum of intra-state transmission loss	0	
		Power procured from intra-state sources	0	
iii		Input in DISCOM wires network	0	
iv	33 kV	Renewable Energy Procurement		
		Small capacity conventional/ biomass/		
		Captive, open access input		
v	11 kV	Renewable Energy Procurement		
		Small capacity conventional/ biomass/		
		Sales Migration Input		
vi	LT	Renewable Energy Procurement		
		Sales Migration Input		
vii		Energy Embedded within DISCOM wires	0	
viii		Total Energy Available/ Input	0	
4	Voltage level	Energy Sales Particulars	MU	Reference
i	LT Level	DISCOM' consumers	187.7015664	Include sales to consumers in
		Demand from open access, captive		Non DISCOM's sales
		Embedded generation used at LT level		Demand from embedded
		Sale at LT level	187.7015664	
		Quantum of LT level losses	18	
		Energy Input at LT level	205.2578	
ii	11 kV Level	DISCOM' consumers	0	Include sales to consumers in
		Demand from open access, captive		Non DISCOM's sales
		Embedded generation at 11 kV level used		Demand from embedded
		Sales at 11 kV level		
		Quantum of Losses at 11 kV		
		Energy input at 11 kV level		
iii	33 kV Level	DISCOM' consumers	0	Include sales to consumers in
		Demand from open access, captive		Non DISCOM's sales
		Embedded generation at 33 kV or below level		This is DISCOM and OA
		Sales at 33 kV level	0	
		Quantum of Losses at 33 kV	0	
		Energy input at 33kV Level	0	
iv	> 33 kV	DISCOM' consumers	0	Include sales to consumers in
		Demand from open access, captive		Non DISCOM's sales
		Cross border sale of energy		
		Sale to other DISCOMs		
		Banking	0	

	Energy input at > 33kV Level	0	
	Sales at 66kV and above (EHV)	0	Difference due to Metering system
Total Energy Requirement		205	
Total Energy Sales		188	

Energy Accounting Summary					
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	205	188	17.55623363	12%
ii	11 Kv			0	
iii	33 kv			0	
iv	> 33 kv			0	
6	Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	
i	LT				
ii	11 Kv				
iii	33 kv				
iv	> 33 kv				

Loss Estimation for DISCOM	
T&D loss	18
D loss	18
T&D loss (%)	8.55
D loss (%)	8.55

Details of Division Wise Losses (See note below**)																							
Division Wise Losses																							
S.No	Name of circle	Circle code	Name of Division	Period From April 2022 - March 2023																			
				Consumer profile								Energy parameters					Losses		Commercial Parameter			AT & C loss (%)	
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Billed energy (MU)				% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore		Collection Efficiency
													Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy							
1	Circle -I		IED-1	Residential	25246.00	1292.00	26538	46%	40.508	5.963314	46.471	62%	27.886	19.751	0.546371	20.298	75%	0.872	3%	7.66	7.59	99.12%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	7373.00	463.00	7836	14%	19.031	3.04534	22.076	30%		6.330	0.289463	6.620	25%			4.14	4.12	99.48%	
				Commercial/Industrial-	25.00	4.00	29	0%	2.845	0.46	3.305	4%		0.020	0.002941	0.023	0%			0.98	0.89	91.34%	
				Others	58.00	35.00	93	0%	0.000	2.57	2.570	3%		0.046	0.027263	0.073	0%			3.97	3.90	98.35%	
Sub-total				32702	1794	34496	100%	62.384	12.03865	74.423	100%	27.886	26.14756	0.866039	27.014	100%	0.8724	3%	16.75094922	16.51130058	98.57%	5%	
2	Circle -I		IED-2	Residential	49230.00	3287.00	52517	135%	103.8174	5.609942	109.43	72%	25.511	17.102	1.455	18.557	78%	1.755	7%	9.484	9.196	96.97%	
				Agricultural	0.00	0.00	0	0%	0	0	0	0%		0	0.000	0.000	0%			0	0	0.00%	
				Commercial/Industrial-	3321.00	243.00	3564	9%	16.06643	1.8	17.866	12%		4.727	0.346	5.072	21%			3.057	2.908	95.11%	
				Commercial/Industrial-	99.00	5.00	104	0%	13.87	0.09	13.96	9%		0.054	0.022	0.076	0%			4.099	3.974	96.94%	
				Others	57.00	11.00	68	0%	8.776552	1.08	9.8566	7%		0.043811	0.006	0.050	0%			4.913692902	4.788523158	97.45%	
Sub-total				52707	3546	56253	100%	142.5304	8.579942	151.11	100%	25.5109	21.92661	1.829419	23.756	100%	1.7549	7%	21.55413097	20.86618671	96.81%	10%	
3	Circle -I		IED-3	Residential	61523.00	6418.00	67941	182%	31.413	12.54831	43.961	45%	24.588	19.633	0.351	19.984	93%	3.109	13%	11.87	11.27	94.93%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	3260.00	516.00	3776	10%	33.415	2.141162	35.556	36%		1.411	0.025	1.436	16%			2.27	2.01	88.43%	
				Commercial/Industrial-	32.00	21.00	53	0%	16.293	0.58	16.873	17%		0.014	0.000	0.014	0%			0.54	0.48	89.82%	
				Others	100.00	63.00	163	0%	0.000	1.65	1.650	2%		0.043	0.001	0.044	0%			5.13	4.85	94.57%	
Sub-total				64915	7018	71933	100%	81.121	16.91947	98.04	100%	24.588	21.1014	0.377598	21.479	100%	3.109	13%	19.8105475	18.61305043	93.96%	18%	
4	Circle -I		IED-4	Residential	46793.00	4890.00	51683	108%	13.981	17.7541	31.735	12%	24.2357	19.573	0.430	20.003	96%	3.304	14%	7.96	7.19	90.38%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	1760.00	426.00	2186	5%	80.114	2.951301	83.065	31%		0.711	0.133	0.844	4%			2.28	2.19	96.38%	
				Commercial/Industrial-	77.00	10.00	87	0%	144.170	0.2	144.370	55%		0.028	0.010	0.037	0%			2.46	2.41	97.94%	
				Others	100.00	60.00	160	0%	0.000	4.613115	4.613	2%		0.048	0.000	0.048	0%			8.04	7.72	96.04%	
Sub-total				48730	5386	54116	100%	238.265	25.51852	263.78	100%	24.2357	20.35979	0.571997	20.932	100%	3.3039	14%	20.73087531	19.51387913	94.13%	19%	
5	Circle-II		Bishnupur	Residential	53797.00	1466.00	55263	#####	94.149	1.289322	95.438	62%	21.651	18.154	1.648	19.802	96%	1.078	5%	5.39	5.21	96.63%	
				Agricultural	0.00	0.00	0	0.00%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	1721.00	351.00	2072	6.01%	20.159	2.294215	22.453	15%		0.617	0.120	0.737	4%			1.99	1.88	94.00%	
				Commercial/Industrial-	33.00	35.00	68	0.20%	30.351	1.1	31.451	21%		0.005	0.009	0.015	0%			0.59	0.56	93.73%	
				Others	45.00	49.00	94	0.27%	0.000	3.6	3.600	2%		0.003	0.016	0.019	0%			2.14	0.88	40.88%	
Sub-total				55596	1901	57497	100%	144.659	8.283537	152.94	100%	21.6509	18.77948	1.793356	20.573	100%	1.0781	5%	10.12135468	8.515436521	84.13%	20%	
6	Circle-II		Churachandpur	Residential	29895.00	6949.00	36844	51%	60.448	6.266838	66.715	66%	16.3916	8.993	4.964	13.957	93%	1.395	9%	4.98	4.19	84.09%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	1610.00	187.00	1797	2%	26.556	0.908482	27.464	27%		0.635	0.350	0.985	7%			1.26	1.23	97.65%	
				Commercial/Industrial-	95.00	47.00	142	0%	5.361	1.2	6.561	6%		0.029	0.016	0.044	0%			1.12	1.03	92.60%	
				Others	20.00	17.00	37	0%	0.000	0.3	0.300	0%		0.006	0.003	0.009	0%			1.09	0.88	80.11%	
Sub-total				31620	7200	38820	100%	92.365	8.67532	101.04	100%	16.3916	9.662975	5.333194	14.996	100%	1.3954	9%	8.454926233	7.332882228	86.73%	21%	
7	Circle-II		Kakching	Residential	33173.00	2439.00	35612	187%	73.747	1.493646	75.241	82%	10.137	5.930	2.791	8.721	96%	1.054	10%	3.56	3.51	98.65%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	1230.00	155.00	1385	7%	9.942	0.837209	10.779	12%		0.221	0.079	0.300	3%			0.79	0.78	98.85%	
				Commercial/Industrial-	30.00	18.00	48	0%	2.956	0.4	3.356	4%		0.005	0.002	0.007	0%			0.53	0.47	89.49%	
				Others	223.00	38.00	261	1%	0.000	2.18	2.180	2%		0.040	0.014	0.054	1%			2.92	2.82	96.57%	

S.No	Name of circle	Circle code	Name of Division	Period From April 2022 - March 2023																			
				Consumer profile								Energy parameters					Losses		Commercial Parameter			AT & C loss (%)	
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections	% of number of connections	Connecte d Load metered (MW)	Connecte d Load Un-metered (MW)	Total Connecte d Load (MW)	% of connecte d load	Billed energy (MU)				% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore		Collecti on Efficiency
Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy																				
Sub-total				34656	2650	37306	100%	86.645	4.910856	91.556	100%	10.1367	6.196317	2.885914	9.0822	100%	1.0545	10%	7.792013818	7.579159524	97.27%	13%	
8	Circle-II		Thoubal	Residential	38059.00	7336.00	45395	214%	104.245	14.10722	118.352	81%	18.79	11.987	4.487	16.474	95%	1.477	8%	5.07	4.36	86.12%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	1821.00	404.00	2225	10%	16.578	1.983462	18.561	13%		0.575	0.215	0.791	5%			1.46	1.39	94.72%	
				Commercial/Industrial-	78.00	53.00	131	1%	4.300	1.23	5.530	4%		0.025	0.009	0.034	0%			1.15	1.02	88.81%	
				Others	32.00	73.00	105	0%	0.000	3.66	3.660	3%		0.010	0.004	0.014	0%			3.00	2.92	97.37%	
Sub-total				39990	7866	47856	100%	125.123	20.98068	146.1	100%	18.79	12.59735	4.715347	17.313	100%	1.4773	8%	10.67688944	9.689191776	90.75%	16%	
9	Circle-II		Pherzawl	Residential	850.00	622.00	1472	8%	2	0.73	2	78%	2.177	1.308	0.670	1.978	98%	0.155	7%	0.112	0.053	47.02%	
				Agricultural	0.00	0.00	0	0%	0	0	0%	0.000		0.000	0.000	0%	0.000			0.000	0.00%		
				Commercial/Industrial-	22.00	29.00	51	0%	0	0.077333	0	10%		0.008	0.034	0.042	2%			0.043	0.036	83.64%	
				Commercial/Industrial-	1.00	15.00	16	0%	0	0.28	0	10%		0.000	0.002	0.002	0%			0.250	0.171	68.40%	
				Others	0.00	3.00	3	0%	0	0.08	0	3%		0.000	0.000	0.000	0%			0.000	0.000	0.00%	
Sub-total				873	669	1542	100%	1.72	1.167333	2.8873	100%	2.177	1.316109	0.705768	2.0219	100%	0.1551	7%	0.404439383	0.259303839	64.11%	40%	
10	Circle-III		Kangpokpi	Residential	14368.00	3895.00	18263	485%	75.080	8.251475	83.331	74%	8.839	3.925	3.791	7.716	96%	0.798	9%	2.29	1.87	81.64%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	594.00	132.00	726	19%	20.624	0.697152	21.321	19%		0.160	0.129	0.290	4%			0.48	0.43	88.64%	
				Commercial/Industrial-	59.00	16.00	75	2%	6.772	0.99	7.762	7%		0.016	0.013	0.029	0%			0.95	0.93	97.62%	
				Others	12.00	15.00	27	1%	0.000	0.24375	0.244	0%		0.003	0.003	0.006	0%			0.66	0.58	87.92%	
Sub-total				15033	4058	19091	100%	102.476	10.18238	112.66	100%	8.8386	4.104036	3.936139	8.0402	100%	0.7984	9%	4.382017228	3.804686282	86.82%	21%	
11	Circle-III		Chandel	Residential	5262.00	6507.00	11769	21%	70.543	5.997204	76.540	56%	4.7553	1.398	2.706	4.104	97%	0.539	11%	0.67	0.23	34.99%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	137.00	49.00	186	0%	40.611	0.282692	40.894	30%		0.025	0.070	0.095	2%			0.12	0.11	93.91%	
				Commercial/Industrial-	16.00	17.00	33	0%	17.970	0.3	18.270	13%		0.003	0.008	0.011	0%			0.32	0.26	81.99%	
				Others	9.00	19.00	28	0%	0.000	0.7	0.700	1%		0.002	0.005	0.006	0%			0.92	0.85	91.89%	
Sub-total				5424	6592	12016	100%	129.124	7.279896	136.4	100%	4.7553	1.426955	2.789094	4.216	100%	0.5393	11%	2.032031999	1.456527049	71.68%	36%	
12	Circle-III		Noney	Residential	1325.00	2283.00	3608	7%	77.678	2.08	79.758	68%	0.9469	0.225	0.235	0.460	55%	0.104	11%	0.18	0.09	51.39%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	50.00	37.00	87	0%	29.593	0.256154	29.849	25%		0.017	0.365	0.382	45%			0.12	0.06	49.34%	
				Commercial/Industrial-	35.00	13.00	48	0%	7.123	0.75	7.873	7%		0.000	0.000	0.000	0%			0.41	0.37	90.71%	
				Others	0.00	19.00	19	0%	0.000	0.66	0.660	1%		0.000	0.000	0.000	0%			0.35	0.34	96.17%	
Sub-total				1410	2352	3762	100%	114.394	3.746154	118.14	100%	0.9469	0.242341	0.600488	0.8428	100%	0.1041	11%	1.060066245	0.862244039	81.34%	28%	
13	Circle -III		Senapati	Residential	8422.00	9091.00	17513	135%	73.171	10.81759	83.989	53%	5.165	2.015	2.186	4.201	90%	0.497	10%	0.53	0.14	26.39%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	987.00	141.00	1128	9%	38.541	0.913973	39.455	25%		0.184	0.256	0.440	2%			0.40	0.34	83.43%	
				Commercial/Industrial-	58.00	30.00	88	1%	33.246	0.59	33.836	21%		0.011	0.015	0.026	0%			1.34	1.14	85.52%	
				Others	2.00	13.00	15	0%	0.028	1.13	1.158	1%		0.000	0.001	0.001	0%			1.60	1.50	93.48%	
Sub-total				9469	9275	18744	100%	144.986	13.45157	158.44	100%	5.1647	2.209456	2.458261	4.6677	100%	0.497	10%	3.87154633	3.114898134	80.46%	27%	
14	Circle-III		Tamenglong	Residential	3117.00	9709.00	12826	56%	92.868	5.338313	98.206	65%	2.114	0.689	1.144	1.833	98%	0.250	12%	0.49	0.34	68.21%	
				Agricultural	0.00	0.00	0	0%	0.000	0	0.000	0%		0.000	0.000	0.000	0%			0.00	0.00	0.00%	
				Commercial/Industrial-	48.00	57.00	105	0%	26.201	0.241379	26.442	17%		0.004	0.017	0.021	1%			0.16	0.14	86.94%	
				Commercial/Industrial-	21.00	7.00	28	0%	26.127	0.13	26.257	17%		0.002	0.008	0.009	1%			0.23	0.23	97.00%	
				Others	1.00	19.00	20	0%	0.000	1.09	1.090	1%		0.000	0.000	0.000	0%			0.45	0.43	95.03%	
Sub-total				3187	9792	12979	100%	145.196	6.799692	152	100%	2.114	0.6943	1.169218	1.8635	100%	0.2505	12%	1.34093735	1.13338402	84.52%	25%	

S.No	Name of circle	Circle code	Name of Division	Consumer profile										Period for Q1 (April 2023 - June 2023)									
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Energy parameters				Losses		Commercial Parameter			AT & C loss (%)	
													Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy	% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore		Collection Efficiency
Sub-total				Others	15.00	5.00	20	0%	0.000	0.083333	0.083	0%											
16	Circle-III		Jiribam	Residential	15140	7757	22897	100%	102.395	0.916347	103.311	100%	3.1541	2.075045	0.888545	2.96359	100%	0.1905	6%	2.053667653	1.832387539	82.74%	16%
				Agricultural	6365.00	954.00	7319	475%	81.328	1.53	82.858	85%											
				Commercial/Industrial-LT	0.00	0.00	0	0%	0.000	0	0.000	0%											
				Commercial/Industrial-HT	520.00	82.00	602	39%	10.041	0.272329	10.313	11%											
				Others	14.00	9.00	23	1%	2.718	0.16	2.878	3%											
Sub-total					2.00	9.00	11	1%	0.000	1.04	1.040	1%	3.5566	1.930233	1.297378	3.22761	100%	0.329	9%	0.65	0.54	82.74%	16%
17	Circle-III		Ukhrul	Residential	6901	1054	7955	100%	94.087	3.002329	97.0893	100%											
				Agricultural	12929.00	7394.00	20323	0%	71.082	8.53513	79.617	82%											
				Commercial/Industrial-LT	0.00	0.00	0	0%	0.000	0	0.000	0%											
				Commercial/Industrial-HT	593.00	107.00	700	0%	10.877	0.33	11.207	11%											
				Others	76.00	47.00	123	0%	5.335	0.86	6.195	6%											
Sub-total					19.00	26.00	45	0%	0.000	0.62	0.620	1%	5.3608	1.930233	1.297378	3.22761	100%	0.647	12%	2.205544656	1.775546214	80.50%	27%
18	Grand Total	Total	Residential	13617	7574	21191	100%	87.294	10.34513	97.6391	100%												
			Agricultural	404271	82224	486495	94%	1148.656	108.893	1257.55	61%												
			Commercial/Industrial-LT	0	0	0	0%	0.000	0	0	0%												
			Commercial/Industrial-HT	26250	3431	29681	6%	414.430	19.04462	433.475	21%												
			Others	754	355	1109	0%	322.873	9.56	332.433	16%												
Sub-total					695	474	1169	0%	8.805	25.3002	34.1047	2%	205.2578	153.2959	34.40564	187.702	100%	17.556	8.55%	2.935361978	2.127935988	72.49%	36%
77 At company level					431970	86484	518454	100%	1894.764	162.7978	2057.56	100%											

** Note - It shall be mandatory to record the energy supplied separately for each category of consumers which is being provided a separate rate of subsidy in the tariff, by the state government, so that the subsidy due for the electricity distribution company is

Color code	Parameter
	Please enter name of circle
	Please enter circle code
0	Please enter numeric value or 0
	Formula protected

I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or any other person affected, I/we undertake to indemnify such loss.

Authorised Signatory and Seal

Signature:-

Name of Energy Manager:

Registration Number:

Ravindar Vamnam
EA 13585

Name of Authorised Signatory:

Name of the DISCOM:

Full Address:-

General Manager
(Commercial)
MSPDCL



Seal

Period From April 2022 - March 2023																								
S.No	Name of circle	Circle code	Name of Division	Consumer profile										Energy parameters					Losses		Commercial Parameter			AT & C loss (%)
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections	% of number of connections	Connecte d Load metered (MW)	Connecte d Load Un-metered (MW)	Total Connec ted Load (MW)	% of connect ed load	Billed energy (MU)				% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collecti on Efficiency		
													Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy								

Seal

Form-Input energy(Details of Input energy & Infrastructure)

A. Summary of energy input & Infrastructure

S.No	Parameters	Period From April 2023 To June 2023	Remarks (Source of data)
A.1	Input Energy purchased (MU)	221.18	
A.2	Transmission loss (%)	7.20%	
A.3	Transmission loss (MU)	15.92516	
A.4	Energy sold outside the periphery(MU)	0	
A.5	Open access sale (MU)		
A.6	EHT sale		
A.7	Net input energy (received at DISCOM periphery or at distribution point)-(MU)	205.26	
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	
A.9	Is 100% metering available at 11 kV (Select yes or no from list)	Yes	
A.10	% of metering available at DT	100%	
A.11	% of metering available at consumer end	100%	
A.12	No of feeders at 66kV voltage level		
A.13	No of feeders at 33kV voltage level		
A.14	No of feeders at 11kV voltage level	216	
A.15	No of LT feeders level	0	
A.16	Line length (ckt. km) at 66kV voltage level	0	
A.17	Line length (ckt. km) at 33kV voltage level		
A.18	Line length (ckt. km) at 11kV voltage level	1378	
A.19	Line length (km) at LT level	2891	
A.20	Length of Aerial Bunched Cables	16872	
A.21	Length of Underground Cables	600	
A.22	HT/LT ratio	0.476652	

B. Meter reading of Input energy at injection points

S.No	Zone	Circle	Voltage Level (KVA)	Division	Sub-Division	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date Date of last actual meter reading/communication	Feeder Type (Agri/ Industrial/ Mixed)	Status of Communication			Period from April 2022 to June 2022				Sales	Remarks (Source of data)
												% data received through automatically if feeder AMR/AMI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
B.1	EC-I		11 KV	IED-1	Central S/D - 1 (CSD-1)	111ARP01	OUG-1		WORKING		MIXED	AMR	0	24	X0003275	400/5 11KV/110V	1.34		1.26	
B.2	EC-I		11 KV	IED-1	Central S/D - 1 (CSD-1)	111ARP02	OUG-2		WORKING		MIXED	AMR	0	24	X0003272	400/5 11KV/110V	1.06		0.94	
B.3	EC-I		11 KV	IED-1	Central S/D - 1 (CSD-1)	111ARP03	RADAR		WORKING		MIXED	AMR	0	24	X0003315	400/5 11KV/110V	0.87		0.78	
B.4	EC-I		11 KV	IED-1	Central S/D - 1 (CSD-1)	111IPH03	ASSEMBLY		WORKING		MIXED	AMR	0	24	MAN00333	400/5 11KV/110V	3.29		3.16	
B.5	EC-I		11 KV	IED-1	Central S/D - 1 (CSD-1)	111IPH05	SECRETARIAT		WORKING		MIXED	AMR	0	24	MAN00366	200/5 11KV/110V	3.75		3.72	
B.6	EC-I		11 KV	IED-1	Central S/D - 1 (CSD-1)	111IPH01	TIDDIM - 2		WORKING		MIXED	AMR	0	24	MAN00365	200/5 11KV/110V	2.52		2.47	
B.7	EC-I		11 KV	IED-1	Central S/D - 2 (CSD-2)	112KGL02	ASSEMBLY - II		WORKING		MIXED	AMR	0	24	MAN00331	200/5 11KV/110V	3.65		3.63	
B.8	EC-I		11 KV	IED-1	Central S/D - 2 (CSD-2)	112KGL03	STATION/NEW NAMBULANCE		WORKING		MIXED	AMR	0	24	Station/New Nar	400/5 11KV/110V	1.76		1.59	
B.9	EC-I		11 KV	IED-1	Central S/D - 2 (CSD-2)	112KGL01	THANGAL		WORKING		MIXED	AMR	0	24	MAN00329	200/5 11KV/110V	3.20		3.13	
B.10	EC-I		11 KV	IED-1	Kwakeithel S/D (KKT)	113IPH04	EASTERN - 2		WORKING		MIXED	AMR	0	24	MAN00394	200/5 11KV/110V	3.41		3.27	
B.11	EC-I		11 KV	IED-1	Lamphel S/D - 1 (LSD-I)	121IPH02	IPH BAZAR		WORKING		MIXED	AMR	0	24	MAN00334	400/5 11KV/110V	3.04		3.07	
B.12	EC-I		11 KV	IED-2	Kwakeithel S/D - 2 (KSD-2)	113SPR01	GHARI		WORKING		MIXED	AMR	0	24	Industry	400/5 11KV/110V	1.52		1.43	
B.13	EC-I		11 KV	IED-2	Kwakeithel S/D - 2 (KSD-2)	123SPR02	MALOM		WORKING		MIXED	AMR	0	24	MAN00340	800/5 11KV/110V	1.79		1.72	
B.14	EC-I		11 KV	IED-2	Kwakeithel S/D - 2 (KSD-2)	123SPR03	TERA		WORKING		MIXED	AMR	0	24	MAN00341	200/5 11KV/110V	2.11		2.05	
B.15	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	122IRM05	DC Iroishemba		WORKING		MIXED	AMR	0	24	X0003248	400/5 11KV/110V	0.91		0.83	
B.16	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	122IRM03	LANGOL/RMC OLD FEEDER		WORKING		MIXED	AMR	0	24	X0003387	400/5 11KV/110V	1.23		1.15	
B.17	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP02	CAPITAL PROJECT		WORKING		MIXED	AMR	0	24	X0003390	200/5 11KV/110V	0.90		0.82	
B.18	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP07	INDUSTRY		WORKING		MIXED	AMR	0	24	MAN00362	200/5 11KV/110V	0.24		0.14	
B.19	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP03	LAMPHEL		WORKING		MIXED	AMR	0	24	MAN00363	200/5 11KV/110V	1.25		1.17	
B.20	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP05	NIT		WORKING		MIXED	AMR	0	24	MAN00382	400/5 11KV/110V	1.14		1.06	
B.21	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP06	NITYAINANDA		WORKING		MIXED	AMR	0	24	MAN00383	400/5 11KV/110V	1.27		1.19	
B.22	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP01	RIMS		WORKING		MIXED	AMR	0	24	X0003313	200/5 11KV/110V	0.93		0.85	
B.23	EC-I		11 KV	IED-2	Lamphel S/D - 1 (LSD-I)	121LMP04	URIPOK		WORKING		INDEPENDENT	AMR	0	24	X0003484	200/5 11KV/110V	2.18		2.12	
B.24	EC-I		11 KV	IED-2	Lamphel S/D - 2 (LSD-II)	122IRM02	CAU		WORKING		MIXED	AMR	0	24	X0003388	200/5 11KV/110V	0.53		0.44	

S.No	Zone	Circle	Voltage Level (KVA)	Division	Sub-Division	Feeder ID	Feeder Name	Feeder Metering Status (Metered/ unmetered/ AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agri/ Industrial/ Mixed)	Status of Communication			Period from April 2022 to June 2022				Sales	Remarks (Source of data)
												% data received through automatically if feeder AMR/AMI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
B.25	EC-I		11 KV	IED-2	Lamphei S/D - 2 (LSD-II)	122IRM04	LAMSHANG/SEWAGE		WORKING		MIXED	AMR	0	24	X0003477	400/5 11KV/110V	0.53		0.44	
B.26	EC-I		11 KV	IED-2	Lamphei S/D - 2 (LSD-II)	122IRM06	RMC NEW FEEDER+SINGDA		WORKING		MIXED	AMR	0	24	X0003478	400/5 11KV/110V	0.78		0.69	
B.27	EC-I		11 KV	IED-2	Takyel S/D	124KTM01	Western 2		WORKING		MIXED	AMR	0	24	Western 2	400/5 11KV/110V	0.28		0.19	
B.28	EC-I		11 KV	IED-2	Takyel S/D	124YBM03	BRICKFIELD YBM		WORKING		MIXED	AMR	0	24	WBE17690	200/5 11KV/110V	1.05		0.97	
B.29	EC-I		11 KV	IED-2	Takyel S/D	124YBM04	EASTERN-1 + CRPF		WORKING		MIXED	AMR	0	24	X0003429	300/5 11KV/110V	2.10		2.04	
B.30	EC-I		11 KV	IED-2	Takyel S/D	124YBM01	JNV KHUMBONG		WORKING		MIXED	AMR	0	24	X0003430	300/5 11KV/110V	1.18		1.10	
B.31	EC-I		11 KV	IED-2	Takyel S/D	124YBM02	PGCI		WORKING		MIXED	AMR	0	24	X0003482	200/5 11KV/110V	0.32		0.23	
B.32	EC-I		11 KV	IED-2	Takyel S/D	124YBM05	TIDDIM - 1		WORKING		MIXED	AMR	0	24	X0003483	400/5 11KV/110V	2.03		1.97	
B.33	EC-I		11 KV	IED-2	Takyel S/D	124YBM06	WESTERN		WORKING		MIXED	AMR	0	24	X0003485	400/5 11KV/110V	1.22		1.15	
B.34	EC-I		11 KV	IED-3	Central S/D - 1 (CSD-1)	111MNG02	NAMBUL		WORKING		MIXED	AMR	0	24	X0003297	200/5 11KV/110V	2.11		2.07	
B.35	EC-I		11 KV	IED-3	Kongba S/D (KGB)	131KNB04	KHONGMAN		WORKING		MIXED	AMR	0	24	X0750517	400/5 11KV/110V	0.31		0.10	
B.36	EC-I		11 KV	IED-3	Kongba S/D (KGB)	133KNB02	THAMBALKHONG		WORKING		MIXED	AMR	0	24	X0750513	200/5 11KV/110V	1.32		1.24	
B.37	EC-I		11 KV	IED-3	Kongba S/D (KGB)	133KNB03	WANGKHEI-1		WORKING		MIXED	AMR	0	24	X1187185	200/5 11KV/110V	1.06		0.87	
B.38	EC-I		6.6 KV	IED-3	Kongba S/D (KGB)	131LGD01	SANDROK		WORKING		MIXED	AMR	0	24	Sandrok	400/5 11KV/110V	1.26		1.06	
B.39	EC-I		11 KV	IED-3	Kongba S/D (KGB)	131LGD02	URUP		WORKING		MIXED	AMR	0	24	Urup	200/5 11KV/110V	0.30		0.09	
B.40	EC-I		33 KV	IED-3	Singjamei S/D (SGJ)	132GIS01	THONGJU		WORKING		MIXED	AMR	0	24	Thongju	50/1 33/110kv	1.10		0.91	
B.41	EC-I		11 KV	IED-3	Singjamei S/D (SGJ)	132KKW01	KAKWA		WORKING		MIXED	AMR	0	24	MAN00396	200/5 11KV/110V	0.99		0.80	
B.42	EC-I		11 KV	IED-3	Singjamei S/D (SGJ)	132KKW02	SINGJAMEI		WORKING		MIXED	AMR	0	24	MAN00328	200/5 11KV/110V	1.50		1.35	
B.43	EC-I		11 KV	IED-3	Singjamei S/D (SGJ)	132MNG04	CANCHIPUR		WORKING		MIXED	AMR	0	24	X0003339	200/5 11KV/110V	1.72		1.54	
B.44	EC-I		11 KV	IED-3	Singjamei S/D (SGJ)	132MNG03	HEIRANGOITHONG		WORKING		MIXED	AMR	0	24	X0003340	200/5 11KV/110V	1.66		1.66	
B.45	EC-I		11 KV	IED-3	Singjamei S/D (SGJ)	132MNG01	MU		WORKING		MIXED	AMR	0	24	X0003298	200/5 11KV/110V	0.61		0.40	
B.46	EC-I		11 KV	IED-3	Wangkhei S/D (WKH)	1335GT02	BAMON LEIKAI		WORKING		MIXED	AMR	0	24	MAN00391	200/5 11KV/110V	1.46		1.27	
B.47	EC-I		11 KV	IED-3	Wangkhei S/D (WKH)	1335GT03	WANGKHEI-2		WORKING		MIXED	AMR	0	24	MAN00390	200/5 11KV/110V	1.66		1.54	
B.48	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MYI07	KHAIDEM		WORKING		MIXED	AMR	0	24	X1187180	200/5 11KV/110V	0.74		0.54	
B.49	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MYI01	AIR		WORKING		MIXED	AMR	0	24	X1187184	200/5 11KV/110V	0.68		0.48	
B.50	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MYI04	MAYANG IMPHAL		WORKING		MIXED	AMR	0	24	MAN00380	400/5 11KV/110V	1.82		1.64	
B.51	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MYI02	Mayang Imphal BAZAR		WORKING		MIXED	AMR	0	24	MAN00381	200/5 11KV/110V	0.74		0.68	
B.52	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MYI03	THOUBAL		WORKING		MIXED	AMR	0	24	MAN00377	200/5 11KV/110V	0.85		0.83	
B.53	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MYI05	WANGOI		WORKING		MIXED	AMR	0	24	MAN00378	200/5 11KV/110V	1.55		1.48	
B.54	EC-I		11 KV	IED-3	Wangoi S/D (WNG)	134MNG05	HIYANGTHANG		WORKING		MIXED	AMR	0	24	MAN00379	200/5 11KV/110V	1.14		0.95	
B.55	EC-I		11 KV	IED-4	Lamlai S/D (LML)	143CGL02	KANGLA SIPHAI		WORKING		MIXED	AMR	0	24	X0003296	200/5 11KV/110V	0.32		0.12	
B.56	EC-I		11 KV	IED-4	Lamlai S/D (LML)	143CGL01	SAIWA/ FORENSIC		WORKING		MIXED	AMR	0	24	X0003283	200/5 11KV/110V	1.73		1.56	
B.57	EC-I		11 KV	IED-4	Lamlai S/D (LML)	141CGL03	SAWOMBUNG		WORKING		MIXED	AMR	0	24	X0003456	200/5 11KV/110V	0.31		0.11	
B.58	EC-I		11 KV	IED-4	Lamlai S/D (LML)	141NPT01	LAMLAI		WORKING		MIXED	AMR	0	24	X0003458	200/5 11KV/110V	2.10		2.05	
B.59	EC-I		11 KV	IED-4	Lamlai S/D (LML)	141NPT02	NAPET		WORKING		INDEPENDENT	AMR	0	24	18038087	200/5 11KV/110V	0.64		0.56	
B.60	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	143JNM02	JNIMS		WORKING		MIXED	AMR	0	24	Nongren	200/5 11KV/110V	0.44		0.25	
B.61	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	143JNM01	WATER SUPPLY		WORKING		MIXED	AMR	0	24	Seijang	200/5 11KV/110V	0.65		0.46	
B.62	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	144KHL02	DMC		WORKING		MIXED	AMR	0	24	X0003274	200/5 11KV/110V	0.54		0.35	
B.63	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	112KHL01	HOCKEY		WORKING		MIXED	AMR	0	24	Heingang	200/5 11KV/110V	1.97		1.92	
B.64	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	143KHL08	LAMLONG		WORKING		MIXED	AMR	0	24	X0003441	300/5 11KV/110V	1.27		1.25	
B.65	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142KHL05	MANTRIPUKHRI I		WORKING		MIXED	AMR	0	24	X0003445	300/5 11KV/110V	0.92		0.74	
B.66	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	143KHL04	MINUTHONG		WORKING		INDEPENDENT	AMR	0	24	MAN00354	300/5 11KV/110V	0.91		0.73	
B.67	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	112KHL03	SPORTS / VIP		WORKING		MIXED	AMR	0	24	MAN00355	200/5 11KV/110V	1.16		1.10	
B.68	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	143KHL06	TV		WORKING		MIXED	AMR	0	24	MAN00371	200/5 11KV/110V	1.92		1.75	
B.69	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142MTR01	AHALLUP		WORKING		MIXED	AMR	0	24	X0003312	200/5 11KV/110V	2.15		2.10	
B.70	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142MTR03	MANTRIPUKHRI II		WORKING		MIXED	AMR	0	24	X0003351	200/5 11KV/110V	0.68		0.49	
B.71	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142MTR02	STPI		WORKING		MIXED	AMR	0	24	X0003352	200/5 11KV/110V	0.24		0.16	
B.72	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142BLL06	BILL		WORKING		MIXED	AMR	0	24	X0003354	200/5 11KV/110V	0.84		0.66	
B.73	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142NLK04	BSF		WORKING		MIXED	AMR	0	24	X0003363	300/5 11KV/110V	0.11		0.09	
B.74	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142FPF05	FOOD PARK		WORKING		MIXED	AMR	0	24	X0003466	300/5 11KV/110V	0.06		0.03	
B.75	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142NLK03 / 142NLK01	IRB/POTSANGBAM		WORKING		MIXED	AMR	0	24	X0003467	300/5 11KV/110V	1.49		1.42	
B.76	EC-I		11 KV	IED-4	Lamlong S/D - 1 (LLN-1)	142NLK02	KOIRENGEI		WORKING		MIXED	AMR	0	24	MAN00356	300/5 11KV/110V	1.43		1.25	
B.77	EC-I		11 KV	IED-4	Sagolmang S/D (SGL)	144KHL07	PANGEI		WORKING		INDEPENDENT	MANNUAL	0	24	WBE10008	30/1 33KV/110V	0.61		0.42	
B.78	EC-I		11 KV	IED-4	Sagolmang S/D (SGL)	1445GL02	SAGOLMANG		WORKING		INDEPENDENT	MANNUAL	0	24	X0003241	20/1 33/110V	0.75		0.56	
B.79	EC-I		11 KV	IED-4	Sagolmang S/D (SGL)	1445GL01	YUMNAM KHUNOU		WORKING		MIXED	AMR	0	24	X0003243	25/1 33KV/110V	0.99		0.80	
B.80	EC-II		11 KV	Bishnupur	Bishnupur (BPR)	211KHWO1	BOTTLING PLANT		WORKING		MIXED	AMR	0	24	X0003348	75/1 33KV/110V	1.52		1.38	

S.No	Zone	Circle	Voltage Level (KVA)	Division	Sub-Division	Feeder ID	Feeder Name	Feeder Metering Status (Metered/ unmetered/ AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agri/ Industrial/ Mixed)	Status of Communication			Period from April 2022 to June 2022				Sales	Remarks (Source of data)
												% data received through automatically if feeder AMR/AMI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
B.81	EC-II		11 KV	Bishnupur	Bishnupur (BPR)	211NTK03	BPR/DC		WORKING		MIXED	AMR	0	24	MAN00353	100/1 33KV/110V	0.25		0.23	
B.82	EC-II		11 KV	Bishnupur	Bishnupur (BPR)	213KHV04	JNV BPR		WORKING		INDEPENDENT	AMR	0	24	X0003255	25/1 33KV/110V	1.64		1.48	
B.83	EC-II		11 KV	Bishnupur	Bishnupur (BPR)	213KHV02			NON WORKING		INDEPENDENT	AMR	0	24	X0003400	200/1 33KV/110V	1.74		1.58	
B.84	EC-II		11 KV	Bishnupur	Bishnupur (BPR)	211NTK01	BISHNUPUR		WORKING		MIXED	AMR	0	24	X0003504	400/5 11KV/110V	1.80		1.81	
B.85	EC-II		11 KV	Bishnupur	Bishnupur (BPR)	211NTK02	NINGTHOUKHONG		WORKING		MIXED	AMR	0	24	X0003505	400/5 11KV/110V	2.14		2.14	
B.86	EC-II		11 KV	Bishnupur	Kumbi S/D (KUB)	214MRK02	KUMBI		WORKING		MIXED	AMR	0	24	JNV BPR	200/5 11KV/110V	2.13		2.03	
B.87	EC-II		11 KV	Bishnupur	Moirang S/D (MRG)	212MRG03	KWAKTA		WORKING		MIXED	AMR	0	24	Oinam	200/5 11KV/110V	2.10		2.11	
B.88	EC-II		11 KV	Bishnupur	Moirang S/D (MRG)	212MRG03	KWAKTA		WORKING		MIXED	AMR	0	24	X0003335	200/5 11KV/110V	2.10		2.11	
B.89	EC-II		11 KV	Bishnupur	Moirang S/D (MRG)	212MRG01	Moirang BAZAR		WORKING		MIXED	AMR	0	24	Loktak	200/5 11KV/110V	1.12		1.01	
B.90	EC-II		11 KV	Bishnupur	Moirang S/D (MRG)	212MRG02	THAMNAPOKPI		WORKING		MIXED	AMR	0	24	X0003331	200/5 11KV/110V	0.86		0.78	
B.91	EC-II		11 KV	Bishnupur	Moirang S/D (MRG)	212MRK01	THANGA		WORKING		MIXED	AMR	0	24	X0003435	200/5 11KV/110V	0.68		0.66	
B.92	EC-II		11 KV	Bishnupur	Nambol S/D (NBL)	211UTL03	BRICKFIELD Nambol		WORKING		MIXED	AMR	0	24	Sangai	200/5 11KV/110V	1.66		1.50	
B.93	EC-II		11 KV	Bishnupur	Nambol S/D (NBL)	213UTL01	LEIMAPOKPAM/UTLOU		WORKING		MIXED	AMR	0	24	X0003356	200/5 11KV/110V	1.42		1.29	
B.94	EC-II		11 KV	Bishnupur	Nambol S/D (NBL)	213UTL02	NAMBOL		WORKING		MIXED	AMR	0	24	KWAKTA	200/5 11KV/110V	0.48		0.48	
B.95	EC-II		11 KV	Churachandpur	Churachandpur RE	222HGP02	HENGLEP		WORKING		MIXED	AMR	0	24	X0003357	300/5 11KV/110V	1.89		1.72	
B.96	EC-II		11 KV	Churachandpur	Churachandpur RE	222HGP01	NAJANG		WORKING		MIXED	AMR	0	24	X0003359	300/5 11KV/110V	1.63		1.57	
B.97	EC-II		11 KV	Churachandpur	Churachandpur RE	222THK01	THINKEW		WORKING		MIXED	AMR	0	24	X0003386	300/5 11KV/110V	2.10		2.03	
B.98	EC-II		11 KV	Churachandpur	Churachandpur RE	222THK02	TULUMJANG	7			MIXED	AMR	0	24	Sangaiyumpham	600/300/5 110/110V	2.17		2.20	
B.99	EC-II		11 KV	Churachandpur	Churachandpur RE	222TLP01	Tuilaphai		WORKING		MIXED	AMR	0	24	Tenhta New	300/5 11KV/110V	1.94		1.97	
B.100	EC-II		11 KV	Churachandpur	Churachandpur S/D (CCP)	221KNG02	IB		WORKING		MIXED	AMR	0	24	X0003343	300/5 11KV/110V	1.98		1.84	
B.101	EC-II		11 KV	Churachandpur	Churachandpur S/D (CCP)	221KNG03	KANGVAI		WORKING		MIXED	AMR	0	24	X0003342	300/5 11KV/110V	0.55		0.37	
B.102	EC-II		11 KV	Churachandpur	Churachandpur S/D (CCP)	221KNG01	SINGHAT		WORKING		MIXED	AMR	0	24	X0003344	200/5 11KV/110V	0.64		0.50	
B.103	EC-II		11 KV	Churachandpur	Distribution S/D (DIST)	223NLM01	FEEDER - I		WORKING		MIXED	AMR	0	24	Hill Feeder	400/5 110/11KV	0.98		0.84	
B.104	EC-II		11 KV	Churachandpur	Distribution S/D (DIST)	223NLM02	FEEDER - II		WORKING		MIXED	AMR	0	24	Henglep	200/5 11KV/110V	0.93		0.81	
B.105	EC-II		11 KV	Churachandpur	Distribution S/D (DIST)	223NLM05	FEEDER -III		WORKING		INDEPENDENT	AMR	0	24	Najang	200/5 11KV/110V	0.57		0.41	
B.106	EC-II		11 KV	Churachandpur	Distribution S/D (DIST)	221SKT01	SANGAIKOT		WORKING		MIXED	AMR	0	24	Thinkew	200/5 11KV/110V	0.31		0.30	
B.107	EC-II		11 KV	Churachandpur	Distribution S/D (DIST)	221SKT02	TUININGKHAL		WORKING		MIXED	AMR	0	24	Tuilumjang	200/5 11KV/110V	0.41		0.27	
B.108	EC-II		11 KV	Churachandpur	Distribution S/D (DIST)	221KNG01	SINGHAT town		WORKING		MIXED	AMR	0	24	18056243	200/5 11KV/110V	0.28		0.17	
B.109	EC-II		11 KV	Kakching	Chandel (CDL)	231SGN01	CHAKPIKARONG		WORKING		MIXED	AMR	0	24	X0003407	200/5 11KV/110V	0.32		0.24	
B.110	EC-II		11 KV	Kakching	Chandel (CDL)	311SHK01	SAJIK TAMPAK		WORKING		INDEPENDENT	AMR	0	24	X0003264	200/5 11KV/110V	1.34		1.36	
B.111	EC-II		11 KV	Kakching	Kakching S/D (KCG)	231MHD01	GARDEN		WORKING		MIXED	AMR	0	24	X0003262	200/5 11KV/110V	1.28		1.22	
B.112	EC-II		11 KV	Kakching	Kakching S/D (KCG)	311KAK01	AR Kakching		WORKING		INDEPENDENT	AMR	0	24	X0003499	200/5 11KV/110V	1.22		1.03	
B.113	EC-II		11 KV	Kakching	Kakching S/D (KCG)	231KAK01	KAKCHING		WORKING		MIXED	AMR	0	24	X0003496	200/5 11KV/110V	1.41		1.23	
B.114	EC-II		11 KV	Kakching	Kakching S/D (KCG)	231MHD02	KEIRAK		WORKING		MIXED	AMR	0	24	Feeder -III	200/5 11KV/110V	0.72		0.65	
B.115	EC-II		11 KV	Kakching	Kakching S/D (KCG)	231SKJ02	SEKMAIJING		WORKING		MIXED	AMR	0	24	Sangaikot	200/5 11KV/110V	0.91		0.90	
B.116	EC-II		11 KV	Kakching	Kakching S/D (KCG)	231SKJ01	WABAGAI		WORKING		MIXED	AMR	0	24	Tuiningkhal	200/5 11KV/110V	0.68		0.67	
B.117	EC-II		11 KV	Kakching	Sugnu S/D (SGN)	232ELP02	LANGMEIDONG		WORKING		MIXED	AMR	0	24	Singhat	200/5 11KV/110V	0.19		0.01	
B.118	EC-II		11 KV	Kakching	Sugnu S/D (SGN)	232ELP01	WAIKHONG		WORKING		MIXED	AMR	0	24	X0003490	200/5 11KV/110V	0.64		0.59	
B.119	EC-II		11 KV	Kakching	Sugnu S/D (SGN)	232NCG01	KAKCHING KHUNOU		WORKING		MIXED	AMR	0	24	Sajik Tampak	200/5 11KV/110V	0.24		0.25	
B.120	EC-II		11 KV	Kakching	Sugnu S/D (SGN)	232NCG02	WANGOO		WORKING		MIXED	AMR	0	24	X0003438	200/5 11KV/110V	0.56		0.52	
B.121	EC-II		11 KV	Kakching	Sugnu S/D (SGN)	232SGN02	SUGNU/SEROU		WORKING		MIXED	AMR	0	24	GARDEN	200/5 11KV/110V	0.62		0.42	
B.122	EC-II		11 KV	Pherzawl	Pherzawl	241PZL01	PHERZAWL		WORKING		MIXED	AMR	0	24	13080426	200/5 11KV/110V	0.30		0.28	
B.123	EC-II		11 KV	Pherzawl	Pherzawl	241PBG01	PORBUNG		WORKING		MIXED	AMR	0	24	X0003414	200/5 11KV/110V	0.22		0.21	
B.124	EC-II		11 KV	Pherzawl	Pherzawl	241SIL01	SINGZAWL		WORKING		MIXED	AMR	0	24	X0003411	200/5 11KV/110V	0.45		0.45	
B.125	EC-II		11 KV	Pherzawl	Pherzawl	241SIL02	SONGTAL		WORKING		MIXED	AMR	0	24	Langmeidong	200/5 11KV/110V	0.24		0.24	
B.126	EC-II		11 KV	Pherzawl	Pherzawl	241THL01	DAIKHAI		WORKING		MIXED	AMR	0	24	Waikhong	200/5 11KV/110V	0.34		0.27	
B.127	EC-II		11 KV	Pherzawl	Pherzawl	241THL02	THANLON		WORKING		MIXED	AMR	0	24	X0003345	300/5 11KV/110V	0.62		0.58	
B.128	EC-II		11 KV	Thoubal	Lilong SD	252TBL01	LILONG		WORKING		MIXED	AMR	0	24	X0003489	300/5 11KV/110V	1.20		1.14	
B.129	EC-II		11 KV	Thoubal	Lilong SD	251LLG01	LILONG BAZAR		WORKING		MIXED	AMR	0	24	X0003488	200/5 11KV/110V	1.11		1.04	
B.130	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	332KSM02	KASOM KHULLEN		WORKING		MIXED	AMR	0	24	Pherzawl	300/5 11KV/110V	1.23		1.23	
B.131	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	332KSM01	NAMBASHI		WORKING		MIXED	AMR	0	24	Parbung	300/5 11KV/110V	0.29		0.11	
B.132	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	231KAK03	AR Khongjom		WORKING		MIXED	AMR	0	24	Singzawl	300/5 11KV/110V	0.48		0.48	
B.133	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252KJM01	KHONGJOM		WORKING		MIXED	AMR	0	24	Songtal	300/5 11KV/110V	1.28		1.22	
B.134	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	212MPL02	TENTHA New		WORKING		MIXED	MANNUAL	0	24	Daikhai	100/5 11KV/110V	1.23		1.22	
B.135	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252TBL06	THOUDAM ERONG		WORKING		MIXED	MANNUAL	0	24	Thanlon	50/5 11KV/110V	1.81		1.75	
B.136	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252TLL01	MOIJING		WORKING		MIXED	AMR	0	24	X0003495	20/1 33KV/110V	1.84		1.80	

S.No	Zone	Circle	Voltage Level (KVA)	Division	Sub-Division	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agri/ Industrial/ Mixed)	Status of Communication			Period from April 2022 to June 2022				Sales	Remarks (Source of data)
												% data received through automatically if feeder AMR/AMI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
B.137	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252TBL02	SOUTH BAZAR		WORKING		MIXED	AMR	0	24		100/1 33KV/110V	1.32		1.22	
B.138	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252WJG02	HEIROK		WORKING		MIXED	AMR	0	24		400/5 11KV/110V	1.15		1.03	
B.139	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252WJG03	TENTHA/SALUNGBAM		WORKING		MIXED	AMR	0	24	Heirok PT 2	300/5 11KV/110V	1.23		1.23	
B.140	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	252WJG01	WANGJING		WORKING		MIXED	AMR	0	24	Kasom Khullen	400/5 11KV/110V	0.49		0.30	
B.141	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	253YRP01	CHANDRAKHONG		WORKING		MIXED	AMR	0	24	Nambashi	400/5 11KV/110V	0.21		0.12	
B.142	EC-II		11 KV	Thoubal	Thoubal S/D (TBL)	253YRP02	WANGKHEM		WORKING		MIXED	AMR	0	24	X0003325	400/5 11KV/110V	1.10		0.99	
B.143	EC-II		11 KV	Thoubal	Yairipok S/D (YPK)	253KNB05	YAIRIPOK/WATER SUPPLY		WORKING		MIXED	AMR	0	24	X0003321	200/5 11KV/110V	1.06		0.96	
B.144	EC-II		11 KV	Thoubal	Yairipok S/D (YPK)	253TBL03	CHARANGPAT		WORKING		MIXED	AMR	0	24	TENTHA	200/5 11KV/110V	1.29		1.15	
B.145	EC-II		11 KV	Thoubal	Yairipok S/D (YPK)	253TBL05	DC TBL		WORKING		MIXED	AMR	0	24	X0003375	200/5 11KV/110V	0.47		0.33	
B.146	EC-III		11 KV	Chandel	Chandel (CDL)	311CDL01	CHANDEL BAZAR		WORKING		MIXED	AMR	0	24	X0003432	200/5 11KV/110V	1.76		1.69	
B.147	EC-III		11 KV	Chandel	Chandel (CDL)	311CDL02	KOMLATHABI		WORKING		MIXED	AMR	0	24	X0003450	200/5 11KV/110V	1.11		1.11	
B.148	EC-III		11 KV	Chandel	Chandel (CDL)	311KAK02	CHANDEL		WORKING		MIXED	AMR	0	24	Mojjing	300/5 11KV/110V	0.30		0.15	
B.149	EC-III		11 KV	Chandel	Moreh S/D (MRH)	311MCH01	LANGOL		WORKING		MIXED	AMR	0	24	X0003377	300/5 11KV/110V	0.34		0.26	
B.150	EC-III		11 KV	Chandel	Moreh S/D (MRH)	311MCH01	MACHI		WORKING		MIXED	AMR	0	24	X0003257	300/5 11KV/110V	0.36		0.35	
B.151	EC-III		11 KV	Chandel	Moreh S/D (MRH)	381MRH04	LHANGCHAM		WORKING		MIXED	AMR	0	24	X0003493	300/5 11KV/110V	0.24		0.16	
B.152	EC-III		11 KV	Chandel	Moreh S/D (MRH)	381MRH05	LOKCHAO		WORKING		MIXED	AMR	0	24	Khaidem	300/5 11KV/110V	0.21		0.19	
B.153	EC-III		11 KV	Chandel	Chandel (CDL)	232SGN03	HILL FEEDER		WORKING		MIXED	AMR	0	24	Chandrakhong	300/5 11KV/110V	0.44		0.31	
B.154	EC-III		11 KV	Jiribam	Borobekra S/D	321JIR03	TIPAIMUKH		WORKING		MIXED	AMR	0	24	SIKHONG	300/5 11KV/110V	1.05		1.04	
B.155	EC-III		11 KV	Jiribam	Borobekra S/D	321SPH01	SHIVAPURIKHAL		WORKING		MIXED	AMR	0	24	Wangkhem	300/5 11KV/110V	1.04		0.86	
B.156	EC-III		11 KV	Jiribam	Jiribam S/D	321JIR01	JIRIBAM BAZAR		WORKING		MIXED	AMR	0	24	YAIRIPOK/WATE	25/1 33KV/110V	0.76		0.77	
B.157	EC-III		11 KV	Jiribam	Jiribam S/D	322JIR02	KAIMAI		WORKING		MIXED	AMR	0	24	X0003431	400/5 11KV/110V	0.70		0.56	
B.158	EC-III		11 KV	Kangpokpi	Kangpokpi S/D	342GEL02	GENEL		WORKING		MIXED	AMR	0	24	X0003261	400/5 11KV/110V	0.15		0.11	
B.159	EC-III		11 KV	Kangpokpi	Kangpokpi S/D	342KPK01	KANGPOKPI		WORKING		MIXED	AMR	0	24	Chandel Bazar	400/5 11KV/110V	0.46		0.45	
B.160	EC-III		11 KV	Kangpokpi	Kangpokpi S/D	342KPK02	MISSION		WORKING		MIXED	AMR	0	24	Komlathabi	400/5 11KV/110V	1.32		1.21	
B.161	EC-III		11 KV	Kangpokpi	Kangpokpi S/D	362MYK01	MAYANGKHANG		WORKING		MIXED	AMR	0	24	AR Kak	200/5 11KV/110V	0.45		0.39	
B.162	EC-III		11 KV	Kangpokpi	Kangpokpi S/D	342SKM01	KANGLATONGBI		WORKING		MIXED	AMR	0	24	X0003436	400/5 11KV/110V	0.92		0.92	
B.163	EC-III		11 KV	Kangpokpi	Kangpokpi S/D	341SKM02	SEKMAI/KHONGHAMPAT		WORKING		MIXED	AMR	0	24	Langol	200/5 11KV/110V	0.37		0.26	
B.164	EC-III		11 KV	Kangpokpi	Leimakhong S/D	341LKG03 / 341LKG04	BRICKFIELD/WAIFEI		WORKING		MIXED	AMR	0	24	Machi	200/5 11KV/110V	0.33		0.16	
B.165	EC-III		11 KV	Kangpokpi	Leimakhong S/D	341LKG05	KHONGHAMPAT		WORKING		MIXED	AMR	0	24	Lhangcham	200/5 11KV/110V	0.44		0.34	
B.166	EC-III		11 KV	Kangpokpi	Leimakhong S/D	341LKG01	KHRUKHUL		WORKING		MIXED	AMR	0	24	Lokchao	400/5 11KV/110V	0.89		0.88	
B.167	EC-III		11 KV	Kangpokpi	Leimakhong S/D	341LKG02	MES		WORKING		MIXED	AMR	0	24	Leiheidung	300/5 11KV/110V	0.83		0.84	
B.168	EC-III		11 KV	Kangpokpi	Saikul S/D	342GPZ01	MOTBUNG		WORKING		MIXED	AMR	0	24	Phalang	300/5 11KV/110V	0.96		0.94	
B.169	EC-III		11 KV	Kangpokpi	Saikul S/D	342GPZ02	SAPERMEINA		WORKING		MIXED	AMR	0	24	Tipaimukh	300/5 11KV/110V	0.65		0.56	
B.170	EC-III		11 KV	Kangpokpi	Saikul S/D	343SKL01	EKOU		WORKING		MIXED	AMR	0	24	Shivapurukhal	300/5 11KV/110V	0.85		0.77	
B.171	EC-III		11 KV	Kangpokpi	Saikul S/D	343SKL01	MOLKON		WORKING		MIXED	AMR	0	24	Jiribam Bazar	300/5 11KV/110V	0.24		0.20	
B.172	EC-III		11 KV	Senapati	Karong S/D	362KRG01	lairou		WORKING		MIXED	MANNUAL	0	24	Kaimai	25/1 33KV/110V	0.76		0.66	
B.1	EC-III		11 KV	Senapati	Karong S/D	362KRG02	SENAPATI		Functional		MIXED	AMR	0	24	Railway CKT 1	400/5 kv/110v	0.03		0.02	
B.2	EC-III		11 KV	Senapati	Karong S/D	363STM01	SATYAM STEEL		Functional		INDUSTRIAL	AMR	0	24	Railway CKT 2	400/5 kv/110v	0.58		0.53	
B.3	EC-III		11 KV	Senapati	Mao Tadubi	361MAO02	JNV MAO		Functional		INDUSTRIAL	AMR	0	24	Jesami	400/5 kv/110v	0.46		0.35	
B.4	EC-III		11 KV	Senapati	Mao Tadubi	361MAO01	PHIKHOMEI		Functional		INDUSTRIAL	AMR	0	24	Phungyar	400/5 kv/110v	0.68		0.63	
B.5	EC-III		11 KV	Senapati	Mao Tadubi	361TAD01	MAO/TADUBI		Functional		INDUSTRIAL	AMR	0	24	Sorde	400/5 kv/110v	0.80		0.76	
B.6	EC-III		11 KV	Senapati	Mao Tadubi	361TAD02	PAOMATA		Functional		INDEPENDENT	AMR	0	24	GENEL	80/5 kv/110v	0.51		0.47	
B.7	EC-III		11 KV	Senapati	Maram S/D	361MRM02	MARAM		Functional		MIXED	AMR	0	24	Kangpokpi	400/5 kv/110v	0.58		0.55	
B.8	EC-III		11 KV	Senapati	Maram S/D	361MRM01	PURUL		Functional		SUB STATION	AMR	0	24	Mission	200/5 kv/110v	0.37		0.36	
B.9	EC-III		11 KV	Senapati	Senapati S/D	361LKH01	LAKHAMAI		Functional		INDUSTRIAL	AMR	0	24	Mayangkhang	400/5 kv/110v	0.11		0.10	
B.10	EC-III		11 KV	Senapati	Wilong S/D	362WLG01	Willong		Functional		INDUSTRIAL	AMR	0	24	X0003444	400/5 kv/110v	0.27		0.25	
B.11	EC-III		11 KV	Noney	Khoupum	351KPM01	KHOUPUM		Functional		INDUSTRIAL	AMR	0	24	X0003346	400/5 kv/110v	0.18		0.15	
B.12	EC-III		11 KV	Noney	Noney S/D	351NNY02	NONEY		Functional		INDUSTRIAL	AMR	0	24	X0003307	400/5 kv/110v	0.18		0.14	
B.13	EC-III		11 KV	Noney	Noney S/D	351NNY01	TUPUL		Functional		SUB STATION	AMR	0	24	Khonghampat	400/5 kv/110v	0.25		0.23	
B.14	EC-III		11 KV	Noney	Noney S/D	351RPG01	KHONGSHANG		Functional		INDUSTRIAL	AMR	0	24	X0003451	400/5 kv/110v	0.18		0.18	
B.15	EC-III		11 KV	Noney	Noney S/D	351RPG02	NUNGBA		Functional		INDUSTRIAL	AMR	0	24	X0003309	200/5 kv/110v	0.16		0.15	
B.16	EC-III		11 KV	Tamenglong	Tamei S/D	372TMI01	KHONGPHUNG		Functional		INDUSTRIAL	AMR	0	24	Motbung	600/5 kv/110v	0.23		0.22	
B.17	EC-III		11 KV	Tamenglong	Tamei S/D	372TMI02	TAMEI		Functional		INDUSTRIAL	AMR	0	24	Sapermeina	400/5 kv/110v	0.18		0.06	
B.18	EC-III		11 KV	Tamenglong	Tamenglong S/D	371ONL01	OINAMLONG		Functional		INDEPENDENT	AMR	0	24	X0003318	400/5 kv/110v	0.11		0.10	
B.19	EC-III		11 KV	Tamenglong	Tamenglong S/D	372TMG02	DAILONG/DHALOK		Functional		INDUSTRIAL	AMR	0	24	Molkon	600/5 kv/110v	0.15		0.13	
B.20	EC-III		11 KV	Tamenglong	Tamenglong S/D	371TPM01	SITUIKAWN		Functional		SUB STATION	AMR	0	24	Leirou	400/5 kv/110v	0.05		0.00	

S.No	Zone	Circle	Voltage Level (KVA)	Division	Sub-Division	Feeder ID	Feeder Name	Feeder Metering Status (Metered/ unmetered/ AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agri/ Industrial/ Mixed)	Status of Communication			Period from April 2022 to June 2022				Sales	Remarks (Source of data)
										Date of last actual meter reading/ communication		% data received through automatically if feeder AMR/AMI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
B.21	EC-III		11 KV	Tamenglong	Tousem S/D	371TMG01	TML BAZAR		Functional		INDUSTRIAL	AMR	0	24	X0003392	400/5KV kv/110v	0.24		0.22	
B.22	EC-III		11 KV	Tamenglong	Tousem S/D	371TMG03 / 371TMG404	KHUNJAO+ KHONGJAROL		Functional		INDEPENDENT	AMR	0	24	Satyam	600/5KV kv/110v	0.66		0.65	
B.23	EC-III		11 KV	Tamenglong	Tousem S/D	371TSM01	TOUSEM		Functional		INDUSTRIAL	AMR	0	24	JNV Mao	400/5KV kv/110v	0.49		0.49	
B.24	EC-III		11 KV	Tengnoupal	Moreh S/D (MRH)	381MRH02	MOREH		Functional		INDUSTRIAL	AMR	0	24	Pikhomei	400/5KV kv/110v	0.27		0.25	
B.25	EC-III		11 KV	Tengnoupal	Tengnoupal RE-2	382JPI02	JOUPI		Functional		INDUSTRIAL	AMR	0	24	Mao & Tadubi	400/5KV kv/110v	0.58		0.59	
B.26	EC-III		11 KV	Tengnoupal	Tengnoupal S/D	381MRH01	ICP		Functional		MIXED	AMR	0	24	Paomata	400/5KV kv/110v	0.38		0.27	
B.27	EC-III		11 KV	Tengnoupal	Tengnoupal S/D	381MRH03	TAMU		Functional		INDEPENDENT	AMR	0	24	Maram	400/5KV kv/110v	1.20		1.15	
B.28	EC-III		11 KV	Tengnoupal	Tengnoupal S/D	382TPL02	SITA		Functional		MIXED	AMR	0	24	Purul	200/5KV kv/110v	0.27		0.26	
B.29	EC-III		11 KV	Tengnoupal	Tengnoupal S/D	382TPL01	TENGNOUNPAL		Functional		INDUSTRIAL	AMR	0	24	Lakhamai	400/5KV kv/110v	0.46		0.45	
B.30	EC-III		11 KV	Ukhrul	Hundung S/D	393GUM01	MAKU		Functional		INDEPENDENT	AMR	0	24	WILLONG	400/5KV kv/110v	0.26		0.24	
B.31	EC-III		11 KV	Ukhrul	Hundung S/D	393GUM02	ZINGSUI		Functional		INDUSTRIAL	AMR	0	24	Khoupum	400/5KV kv/110v	0.23		0.11	
B.32	EC-III		11 KV	Ukhrul	Kamjong S/D	331KAM01	KAMJONG		Functional		INDUSTRIAL	AMR	0	24	Noney	200/5KV kv/110v	0.47		0.46	
B.33	EC-III		11 KV	Ukhrul	Kamjong S/D	392NMR01	NAMREI		Functional		INDEPENDENT	AMR	0	24	Tupul	400/5KV kv/110v	0.33		0.32	
B.34	EC-III		11 KV	Ukhrul	Litan S/D	391LTN02	LAMLANGATE		Functional		INDUSTRIAL	AMR	0	24	X0003369	400/5KV kv/110v	0.25		0.24	
B.35	EC-III		11 KV	Ukhrul	Litan S/D	391LTN01	LONGPHU		Functional		INDEPENDENT	AMR	0	24	X0003510	400/5KV kv/110v	0.42		0.41	
B.36	EC-III		11 KV	Ukhrul	Ukhrul S/D	392NKL01	NUNGBI KHULLEN		Functional		INDEPENDENT	AMR	0	24	Khongphung	400/5KV kv/110v	0.28		0.27	
B.37	EC-III		11 KV	Ukhrul	Ukhrul S/D	392TOL01	TOLLOI		Functional		INDEPENDENT	AMR	0	24	Tamei	400/5KV kv/110v	0.53		0.52	
B.38	EC-III		11 KV	Ukhrul	Ukhrul S/D	392UKH01	HUNPUNG		Functional		INDEPENDENT	AMR	0	24	Oinamlong	400/5KV kv/110v	0.57		0.56	
B.39	EC-III		11 KV	Ukhrul	Ukhrul S/D	392UKH02	MINI SECRETARIAT		Functional		INDUSTRIAL	AMR	0	24	Dailong	200/5KV kv/110v	0.26		0.25	
B.40	EC-III		11 KV	Ukhrul	Hundung S/D	332HUN04	LEIHEIDUNG		Functional		INDUSTRIAL	AMR	0	24	Situikawn	600/5KV kv/110v	0.36		0.36	
B.41	EC-III		11 KV	Ukhrul	Hundung S/D	332HUN05	PHALANG		Functional		INDUSTRIAL	AMR	0	24	Khunjao	400/5KV kv/110v	0.11		0.11	
B.42	EC-III		11 KV	Ukhrul	Kamjong S/D	331JES01	JESAMI		Functional		SUB STATION	AMR	0	24	Bazar TML	400/5KV kv/110v	0.55		0.39	
B.43	EC-III		11 KV	Ukhrul	Phungyar SD	332PGR01	PHUNGYAR		Functional		SUB STATION	AMR	0	24	Tousem	400/5KV kv/110v	0.17		0.10	
B.44	EC-III		11 KV	Ukhrul	Phungyar SD	332PGR02	SORTE		Functional		SUB STATION	AMR	0	24	X0003419	400/5KV kv/110v	0.57		0.36	
																	205.26		187.70	

(Details of Feeder-wise losses)

Period From April 2023 - June 2023

SI No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AMI/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses	AT&C losses	% Data Received through Automationaly (if feeder AMR/AMI)	Remarks
B.1	EC-I				Airport	111ARP01	OUG-1	MIXED	AMR	1.3385	1.2573	0	6.07%	15.46%	100	
B.2	EC-I				Airport	111ARP02	OUG-2	MIXED	AMR	1.0588	0.9428	0	10.95%	19.86%	100	
B.3	EC-I				Airport	111ARP03	RADAR	MIXED	AMR	0.8689	0.7788	0	10.37%	19.33%	100	
B.4	EC-I				Imphal Power House	111IPH03	ASSEMBLY	MIXED	AMR	3.2907	3.1582	0	4.03%	13.62%	100	
B.5	EC-I				Imphal Power House	111IPH05	SECRETARIAT	MIXED	AMR	3.7478	3.7186	0	0.78%	10.70%	100	
B.6	EC-I				Imphal Power House	111IPH01	TIDDIM - 2	MIXED	AMR	2.5228	2.4748	0	1.90%	11.71%	100	
B.7	EC-I				Kangla	112KGL02	ASSEMBLY - II	MIXED	AMR	3.6488	3.6273	0	0.59%	10.53%	100	
B.8	EC-I				Kangla	112KGL03	STATION/NEW NAMBULANCE	MIXED	AMR	1.7580	1.5867	0	9.74%	18.77%	100	
B.9	EC-I				Kangla	112KGL01	THANGAL	MIXED	AMR	3.2025	3.1313	0	2.23%	12.00%	100	
B.10	EC-I				Imphal Power House	113IPH04	EASTERN - 2	MIXED	AMR	3.4105	3.2655	0	4.25%	13.83%	100	
B.11	EC-I				Imphal Power House	121IPH02	IPH BAZAR	MIXED	AMR	3.0386	3.0725	0	-1.11%	9.00%	100	
B.12	EC-I				Sangaiprou	113SPR01	GHARI	MIXED	AMR	1.5184	1.4296	0	5.85%	15.26%	100	
B.13	EC-I				Sangaiprou	123SPR02	MALOM	MIXED	AMR	1.7867	1.7195	0	3.76%	13.38%	100	
B.14	EC-I				Sangaiprou	123SPR03	TERA	MIXED	AMR	2.1091	2.0481	0	2.89%	12.60%	100	
B.15	EC-I				Iroishemba	122IRM05	DC Iroishemba	MIXED	AMR	0.9107	0.8270	0	9.19%	18.27%	100	
B.16	EC-I				Iroishemba	122IRM03	LANGOL/RMC OLD FEEDER	MIXED	AMR	1.2250	1.1472	0	6.35%	15.71%	100	
B.17	EC-I				Lamphel	121LMP02	CAPITAL PROJECT	MIXED	AMR	0.9012	0.8172	0	9.31%	18.38%	100	
B.18	EC-I				Lamphel	121LMP07	INDUSTRY	MIXED	AMR	0.2414	0.1450	0	39.94%	45.95%	100	
B.19	EC-I				Lamphel	121LMP03	LAMPHEL	MIXED	AMR	1.2486	1.1713	0	6.19%	15.57%	100	
B.20	EC-I				Lamphel	121LMP05	NIT	MIXED	AMR	1.1433	1.0640	0	6.94%	16.24%	100	
B.21	EC-I				Lamphel	121LMP06	NITYAINANDA	MIXED	AMR	1.2714	1.1946	0	6.05%	15.44%	100	
B.22	EC-I				Lamphel	121LMP01	RIMS	MIXED	AMR	0.9344	0.8512	0	8.91%	18.02%	100	
B.23	EC-I				Lamphel	121LMP04	URIPOK	INDEPENDENT	AMR	2.1777	2.1180	0	2.74%	12.47%	100	
B.24	EC-I				Iroishemba	122IRM02	CAU	MIXED	AMR	0.5338	0.4429	0	17.02%	25.32%	100	
B.25	EC-I				Iroishemba	122IRM04	LAMSHANG/SEWAGE	MIXED	AMR	0.5328	0.4419	0	17.06%	25.35%	100	
B.26	EC-I				Iroishemba	122IRM06	RMC NEW FEEDER+SINGDA	MIXED	AMR	0.7786	0.6924	0	11.08%	19.97%	100	
B.27	EC-I				Keithelmanbi	124KTM01	Western 2	MIXED	AMR	0.2834	0.1878	0	33.74%	40.36%	100	
B.28	EC-I				Yurembam	124YBM03	BRICKFIELD YBM	MIXED	AMR	1.0538	0.9728	0	7.69%	16.92%	100	
B.29	EC-I				Yurembam	124YBM04	EASTERN-1 + CRPF	MIXED	AMR	2.1046	2.0435	0	2.90%	12.61%	100	
B.30	EC-I				Yurembam	124YBM01	JNV KHUMBONG	MIXED	AMR	1.1775	1.0988	0	6.68%	16.01%	100	
B.31	EC-I				Yurembam	124YBM02	PGCI	MIXED	AMR	0.3220	0.2271	0	29.47%	38.64%	100	
B.32	EC-I				Yurembam	124YBM05	TIDDIM - 1	MIXED	AMR	2.0329	1.9704	0	3.07%	15.67%	100	
B.33	EC-I				Yurembam	124YBM06	WESTERN	MIXED	AMR	1.2235	1.1457	0	6.36%	18.53%	100	
B.34	EC-I				Mongsangei	111MNG02	NAMBUL	MIXED	AMR	2.1078	2.0669	0	1.94%	14.69%	100	
B.35	EC-I				Kongba	131KNB04	KHONGMAN	MIXED	AMR	0.3067	0.0970	0	68.36%	72.47%	100	
B.36	EC-I				Kongba	133KNB02	THAMBALKHONG	MIXED	AMR	1.3175	1.2393	0	5.94%	18.17%	100	
B.37	EC-I				Kongba	133KNB03	WANGKHEI-1	MIXED	AMR	1.0632	0.8679	0	18.37%	28.98%	100	
B.38	EC-I				Langdum	131LGD01	SANDROK	MIXED	AMR	1.2566	1.0650	0	15.25%	26.27%	100	

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AMI/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
B.39	EC-I				Langdum	131LGD02	URUP	MIXED	AMR	0.3016	0.0919	0	69.54%	73.50%	100	
B.40	EC-I				GIS	132GIS01	THONGJU	MIXED	AMR	1.1002	0.9056	0	17.69%	28.39%	100	
B.41	EC-I				Kakwa	132KKW01	KAKWA	MIXED	AMR	0.9933	0.7967	0	19.80%	30.22%	100	
B.42	EC-I				Kakwa	132KKW02	SINGJAMEI	MIXED	AMR	1.5032	1.3456	0	10.49%	22.13%	100	
B.43	EC-I				Mongsangei	132MNG04	CANCHIPUR	MIXED	AMR	1.7195	1.5367	0	10.63%	22.25%	100	
B.44	EC-I				Mongsangei	132MNG03	HEIRANGOITHONG	MIXED	AMR	1.6613	1.6569	0	0.27%	13.23%	100	
B.45	EC-I				Mongsangei	132MNG01	MU	MIXED	AMR	0.6050	0.4011	0	33.71%	42.33%	100	
B.46	EC-I				Sangaipat	133SGT02	BAMON LEIKAI	MIXED	AMR	1.4568	1.2689	0	12.89%	24.22%	100	
B.47	EC-I				Sangaipat	133SGT03	WANGKHEI-2	MIXED	AMR	1.6580	1.5413	0	7.04%	19.12%	100	
B.48	EC-I				Iram Siphai	134MYI07	KHAIDEM	MIXED	AMR	0.7438	0.5424	0	27.07%	36.55%	100	
B.49	EC-I				Mayang Imphal	134MYI01	AIR	MIXED	AMR	0.6808	0.4782	0	29.75%	38.89%	100	
B.50	EC-I				Mayang Imphal	134MYI04	MAYANG IMPHAL	MIXED	AMR	1.8216	1.6407	0	9.93%	21.64%	100	
B.51	EC-I				Mayang Imphal	134MYI02	Mayang Imphal BAZAR	MIXED	AMR	0.7444	0.6777	0	8.96%	20.79%	100	
B.52	EC-I				Mayang Imphal	134MYI03	THOUBAL	MIXED	AMR	0.8510	0.8312	0	2.32%	15.02%	100	
B.53	EC-I				Mayang Imphal	134MYI05	WANGOI	MIXED	AMR	1.5523	1.4785	0	4.75%	17.14%	100	
B.54	EC-I				Mongsangei	134MNG05	HIYANGTHANG	MIXED	AMR	1.1433	0.9495	0	16.95%	27.75%	100	
B.55	EC-I				Chingarel	143CGL02	KANGLA SIPHAI	MIXED	AMR	0.3202	0.1243	0	61.19%	66.23%	100	
B.56	EC-I				Chingarel	143CGL01	SAJIWA/ FORENSIC	MIXED	AMR	1.7300	1.5608	0	9.78%	21.51%	100	
B.57	EC-I				Chingarel	141CGL03	SAWOMBUNG	MIXED	AMR	0.3065	0.1103	0	64.00%	68.68%	100	
B.58	EC-I				Napetpalli	141NPT01	LAMLAI	MIXED	AMR	2.1008	2.0509	0	2.38%	15.07%	100	
B.59	EC-I				Napetpalli	141NPT02	NAPET	INDEPENDENT	AMR	0.6405	0.5629	0	12.12%	23.54%	100	
B.60	EC-I				Jnims	143JNM02	JNIMS	MIXED	AMR	0.4397	0.2461	0	44.04%	51.31%	100	
B.61	EC-I				Jnims	143JNM01	WATER SUPPLY	MIXED	AMR	0.6453	0.4556	0	29.41%	38.58%	100	
B.62	EC-I				Khuman Lampak	144KHL02	DMC	MIXED	AMR	0.5416	0.3499	0	35.40%	43.80%	100	
B.63	EC-I				Khuman Lampak	112KHL01	HOCKEY	MIXED	AMR	1.9712	1.9188	0	2.66%	15.31%	100	
B.64	EC-I				Khuman Lampak	143KHL08	LAMLONG	MIXED	AMR	1.2740	1.2533	0	1.63%	14.42%	100	
B.65	EC-I				Khuman Lampak	142KHL05	MANTRIPUKHRI I	MIXED	AMR	0.9220	0.7375	0	20.01%	30.41%	100	
B.66	EC-I				Khuman Lampak	143KHL04	MINUTHONG	INDEPENDENT	AMR	0.9141	0.7294	0	20.20%	30.58%	100	
B.67	EC-I				Khuman Lampak	112KHL03	SPORTS / VIP	MIXED	AMR	1.1641	1.0964	0	5.82%	18.06%	100	
B.68	EC-I				Khuman Lampak	143KHL06	TV	MIXED	AMR	1.9182	1.7526	0	8.63%	20.51%	100	
B.69	EC-I				Mantripukhri	142MTR01	AHALLUP	MIXED	AMR	2.1484	2.0994	0	2.28%	14.99%	100	
B.70	EC-I				Mantripukhri	142MTR03	MANTRIPUKHRI II	MIXED	AMR	0.6827	0.4936	0	27.69%	37.09%	100	
B.71	EC-I				Mantripukhri	142MTR02	STPI	MIXED	AMR	0.2408	0.1556	0	35.38%	43.78%	100	
B.72	EC-I				Nilakuthi	142BLL06	BILL	MIXED	AMR	0.8446	0.6586	0	22.02%	32.16%	100	
B.73	EC-I				Nilakuthi	142NLK04	BSF	MIXED	AMR	0.1108	0.0891	0	19.65%	30.10%	100	
B.74	EC-I				Nilakuthi	142FPF05	FOOD PARK	MIXED	AMR	0.0619	0.0267	0	56.80%	62.41%	100	
B.75	EC-I				Nilakuthi	142NLK03 / 142NLK01	IRB/POTSANGBAM	MIXED	AMR	1.4859	1.4243	0	4.15%	16.61%	100	
B.76	EC-I				Nilakuthi	142NLK02	KOIRENGEI	MIXED	AMR	1.4290	1.2541	0	12.24%	23.65%	100	
B.77	EC-I				Khuman Lampak	144KHL07	PANGEI	INDEPENDENT	MANNUAL	0.6056	0.4151	0	31.46%	40.37%	100	
B.78	EC-I				Sagolmang	144SGL02	SAGOLMANG	INDEPENDENT	MANNUAL	0.7499	0.5622	0	25.04%	34.78%	100	

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B.79	EC-I				Sagolmang	1445GL01	YUMNAM KHUNOU	MIXED	AMR	0.9875	0.8042	0	18.56%	29.15%	100	
B.80	EC-II				Khwairakpam	211KHW01	BOTTLING PLANT	MIXED	AMR	1.5187	1.3753	0	9.44%	21.21%	100	
B.81	EC-II				Khwairakpam	211NTK03	BPR/DC	MIXED	AMR	0.2538	0.2299	0	9.44%	21.21%	100	
B.82	EC-II				Khwairakpam	213KHW04	JNV BPR	INDEPENDENT	AMR	1.6357	1.4813	0	9.44%	21.21%	100	
B.83	EC-II				Khwairakpam	213KHW02	OINAM	INDEPENDENT	AMR	1.7419	1.5775	0	0.00%		100	
B.84	EC-II				Ningthoukhong	211NTK01	BISHNUPUR	MIXED	AMR	1.7983	1.8081	0	-0.54%	-0.54%	100	
B.85	EC-II				Ningthoukhong	211NTK02	NINGTHOUKHONG	MIXED	AMR	2.1418	2.1391	0	0.13%	0.13%	100	
B.86	EC-II				Moirangkhnou	214MRK02	KUMBI	MIXED	AMR	2.1343	2.0324	0	4.77%	4.77%	100	
B.87	EC-II				Kwakta	212MRG03	KWAKTA	MIXED	AMR	2.1004	2.1058	0	-0.26%	-0.26%	100	
B.88	EC-II				Moirang	212MRG03	KWAKTA	MIXED	AMR	2.1004	2.1058	0	-0.26%	-0.26%	100	
B.89	EC-II				Moirang	212MRG01	Moirang BAZAR	MIXED	AMR	1.1206	1.0149	0	9.44%	9.44%	100	
B.90	EC-II				Moirang	212MRG02	THAMNAPOKPI	MIXED	AMR	0.8568	0.7759	0	9.45%	9.45%	100	
B.91	EC-II				Moirangkhnou	212MRK01	THANGA	MIXED	AMR	0.6817	0.6607	0	3.07%	3.07%	100	
B.92	EC-II				Nambol/Utlou	211UTL03	BRICKFIELD Nambol	MIXED	AMR	1.6615	1.5046	0	9.44%	9.44%	100	
B.93	EC-II				Nambol/Utlou	213UTL01	LEIMAPOKAM/UTLOU	MIXED	AMR	1.4202	1.2861	0	9.44%	9.44%	100	
B.94	EC-II				Nambol/Utlou	213UTL02	NAMBOL	MIXED	AMR	0.4848	0.4753	0	1.95%	1.95%	100	
B.95	EC-II				Henglep	222HGP02	HENGLEP	MIXED	AMR	1.8885	1.7180	0	9.02%	9.02%	100	
B.96	EC-II				Henglep	222HGP01	NAJANG	MIXED	AMR	1.6263	1.5737	0	3.24%	3.24%	100	
B.97	EC-II				Thinkew	222THK01	THINKEW	MIXED	AMR	2.0994	2.0285	0	3.38%	3.38%	100	
B.98	EC-II				Thinkew	222THK02	TUILUMJANG	MIXED	AMR	2.1656	2.1983	0	-1.51%	-1.51%	100	
B.99	EC-II				Tuilaphai	222TLP01	Tuilaphai	MIXED	AMR	1.9438	1.9681	0	-1.25%	-1.25%	100	
B.100	EC-II				Khengjang	221KNG02	IB	MIXED	AMR	1.9837	1.8442	0	7.03%	7.03%	100	
B.101	EC-II				Khengjang	221KNG03	KANGVAI	MIXED	AMR	0.5550	0.3682	0	33.65%	33.65%	100	
B.102	EC-II				Khengjang	221KNG01	SINGHAT	MIXED	AMR	0.6440	0.5034	0	21.84%	21.84%	100	
B.103	EC-II				New Lamka	223NLM01	FEEDER - I	MIXED	AMR	0.9778	0.8429	0	13.80%	13.80%	100	
B.104	EC-II				New Lamka	223NLM02	FEEDER - II	MIXED	AMR	0.9267	0.8148	0	12.07%	12.07%	100	
B.105	EC-II				New Lamka	223NLM05	FEEDER -III	INDEPENDENT	AMR	0.5750	0.4052	0	29.54%	29.54%	100	
B.106	EC-II				Sangaikot	221SKT01	SANGAIKOT	MIXED	AMR	0.3118	0.2956	0	5.17%	5.17%	100	
B.107	EC-II				Sangaikot	221SKT02	TUININGKHAL	MIXED	AMR	0.4139	0.2685	0	35.14%	35.14%	100	
B.108	EC-II				Singhat	221KNG01	SINGHAT town	MIXED	AMR	0.2801	0.1668	0	40.45%	40.45%	100	
B.109	EC-II				Chakpikarong	231SGN01	CHAKPIKARONG	MIXED	AMR	0.3151	0.2412	0	23.46%	23.46%	100	
B.110	EC-II				Chakpikarong	311SHK01	SAJIK TAMPAK	INDEPENDENT	AMR	1.3436	1.3552	0	-0.87%	-0.87%	100	
B.111	EC-II				Garden	231MHD01	GARDEN	MIXED	AMR	1.2836	1.2181	0	5.11%	5.11%	100	
B.112	EC-II				Heikakpokpi	311KAK01	AR Kakching	INDEPENDENT	AMR	1.2225	1.0326	0	15.54%	15.54%	100	
B.113	EC-II				Kakching	231KAK01	KAKCHING	MIXED	AMR	1.4121	1.2299	0	12.90%	12.90%	100	
B.114	EC-II				Mahadeva	231MHD02	KEIRAK	MIXED	AMR	0.7242	0.6509	0	10.12%	10.12%	100	
B.115	EC-II				Sekmajjing	231SKJ02	SEKMAIJING	MIXED	AMR	0.9051	0.8991	0	0.66%	0.66%	100	
B.116	EC-II				Sekmajjing	231SKJ01	WABAGAI	MIXED	AMR	0.6799	0.6694	0	1.55%	1.55%	100	
B.117	EC-II				Elangkhangpokpi	232ELP02	LANGMEIDONG	MIXED	AMR	0.1914	0.0102	0	94.68%	94.68%	100	
B.118	EC-II				Elangkhangpokpi	232ELP01	WAIKHONG	MIXED	AMR	0.6355	0.5904	0	7.10%	7.10%	100	

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B.119	EC-II				New Chayang	232NCG01	KAKCHING KHUNOU	MIXED	AMR	0.2434	0.2470	0	-1.45%	-1.45%	100	
B.120	EC-II				New Chayang	232NCG02	WANGOO	MIXED	AMR	0.5639	0.5167	0	8.38%	8.38%	100	
B.121	EC-II				Sugnu	232SGN02	SUGNU/SEROU	MIXED	AMR	0.6162	0.4215	0	31.59%	31.59%	100	
B.122	EC-II				Pherzawl	241PZL01	PHERZAWL	MIXED	AMR	0.3007	0.2834	0	5.73%	5.73%	100	
B.123	EC-II				Porbung	241PBG01	PORBUNG	MIXED	AMR	0.2244	0.2053	0	8.50%	8.50%	100	
B.124	EC-II				Singzawl	241SJL01	SINGZAWL	MIXED	AMR	0.4497	0.4516	0	-0.43%	-0.43%	100	
B.125	EC-II				Singzawl	241SJL02	SONGTAL	MIXED	AMR	0.2383	0.2350	0	1.37%	1.37%	100	
B.126	EC-II				Thanlon	241THL01	DAIKHAI	MIXED	AMR	0.3401	0.2678	0	21.27%	21.27%	100	
B.127	EC-II				Thanlon	241THL02	THANLON	MIXED	AMR	0.6239	0.5788	0	7.23%	7.23%	100	
B.128	EC-II				Thoubal	252TBL01	LILONG	MIXED	AMR	1.1979	1.1393	0	4.90%	4.90%	100	
B.129	EC-II				Ushoipokpi	251LLG01	LILONG BAZAR	MIXED	AMR	1.1121	1.0436	0	6.16%	6.16%	100	
B.130	EC-II				Kasom Khullen	332KSM02	KASOM KHULLEN	MIXED	AMR	1.2268	1.2267	0	0.01%	0.01%	100	
B.131	EC-II				Kasom Khullen	332KSM01	NAMBASHI	MIXED	AMR	0.2888	0.1094	0	62.11%	62.11%	100	
B.132	EC-II				Khongjom	231KAK03	AR Khongjom	MIXED	AMR	0.4753	0.4763	0	-0.21%	-0.21%	100	
B.133	EC-II				Khongjom	252KJM01	KHONGJOM	MIXED	AMR	1.2835	1.2152	0	5.31%	5.31%	100	
B.134	EC-II				Khongjom	212MPL02	TENTHA New	MIXED	MANNUAL	1.2337	1.2163	0	1.41%	1.41%	100	
B.135	EC-II				Leishangthem	252TBL06	THOUDAM ERONG	MIXED	MANNUAL	1.8122	1.7492	0	3.48%	3.48%	100	
B.136	EC-II				Thoubal	252TLL01	MOIJING	MIXED	AMR	1.8379	1.8049	0	1.80%	1.80%	100	
B.137	EC-II				Thoubal	252TBL02	SOUTH BAZAR	MIXED	AMR	1.3239	1.2187	0	7.95%	7.95%	100	
B.138	EC-II				Wangjing	252WJG02	HEIROK	MIXED	AMR	1.1494	1.0276	0	10.59%	19.54%	100	
B.139	EC-II				Wangjing	252WJG03	TENTHA/SALUNGBAM	MIXED	AMR	1.2283	1.2276	0	0.05%	10.05%	100	
B.140	EC-II				Wangjing	252WJG01	WANGJING	MIXED	AMR	0.4911	0.3028	0	38.34%	44.50%	100	
B.141	EC-II				Yairipok	253YRP01	CHANDRAKHONG	MIXED	AMR	0.2123	0.1220	0	42.53%	48.28%	100	
B.142	EC-II				Yairipok	253YRP02	WANGKHEM	MIXED	AMR	1.0983	0.9933	0	9.56%	18.60%	100	
B.143	EC-II				Kongba	253KNB05	YAIROIPOK/WATER SUPPLY	MIXED	AMR	1.0583	0.9578	0	9.49%	18.54%	100	
B.144	EC-II				Thoubal	253TBL03	CHARANGPAT	MIXED	AMR	1.2892	1.1473	0	11.00%	19.90%	100	
B.145	EC-II				Thoubal	253TBL05	DC TBL	MIXED	AMR	0.4709	0.3344	0	28.99%	36.09%	100	
B.146	EC-III				Chandel	311CDL01	CHANDEL BAZAR	MIXED	AMR	1.7581	1.6871	0	4.04%	13.64%	100	
B.147	EC-III				Chandel	311CDL02	KOMLATHABI	MIXED	AMR	1.1096	1.1072	0	0.21%	10.19%	100	
B.148	EC-III				Kakching	311KAK02	CHANDEL	MIXED	AMR	0.2956	0.1491	0	49.55%	54.60%	100	
B.149	EC-III				Machi	311MCH02	LANGOL	MIXED	AMR	0.3412	0.2574	0	24.56%	32.10%	100	
B.150	EC-III				Machi	311MCH01	MACHI	MIXED	AMR	0.3606	0.3515	0	2.52%	12.27%	100	
B.151	EC-III				Moreh	381MRH04	LHANGCHAM	MIXED	AMR	0.2425	0.1581	0	34.82%	41.34%	100	
B.152	EC-III				Moreh	381MRH05	LOKCHAO	MIXED	AMR	0.2088	0.1907	0	8.66%	17.80%	100	
B.153	EC-III				Sugnu	232SGN03	HILL FEEDER	MIXED	AMR	0.4389	0.3149	0	28.24%	35.42%	100	
B.154	EC-III				Jiribam	321JIR03	TIPAIMUKH	MIXED	AMR	1.0486	1.0380	0	1.02%	10.91%	100	
B.155	EC-III				Shivapurukhal	321SPH01	SHIVAPURIKHAL	MIXED	AMR	1.0431	0.8630	0	17.26%	25.53%	100	
B.156	EC-III				Jiribam	321JIR01	JIRIBAM BAZAR	MIXED	AMR	0.7610	0.7653	0	-0.57%	9.49%	100	
B.157	EC-III				Jiribam	322JIR02	KAIMAI	MIXED	AMR	0.7039	0.5613	0	20.26%	24.25%	100	
B.158	EC-III				GENEL	342GEL02	GENEL	MIXED	AMR	0.1471	0.1107	0	24.73%	28.49%	100	

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B.159	EC-III				Kangpokpi	342KPK01	KANGPOKPI	MIXED	AMR	0.4571	0.4543	0	0.60%	5.57%	100	
B.160	EC-III				Kangpokpi	342KPK02	MISSION	MIXED	AMR	1.3155	1.2144	0	7.69%	12.30%	100	
B.161	EC-III				Mayangkhang	362MYK01	MAYANGKHANG	MIXED	AMR	0.4458	0.3912	0	12.26%	16.64%	100	
B.162	EC-III				Sekmai	342SKM01	KANGLATONGBI	MIXED	AMR	0.9179	0.9213	0	-0.37%	4.65%	100	
B.163	EC-III				Sekmai	341SKM02	SEKMAI/KHONGHAMPAT	MIXED	AMR	0.3657	0.2553	0	30.17%	33.66%	100	
B.164	EC-III				Leimakhong	341LKG03 / 341LKG04	BRICKFIELD/WAIFEI	MIXED	AMR	0.3256	0.1612	0	50.48%	52.96%	100	
B.165	EC-III				Leimakhong	341LKG05	KHONGHAMPAT	MIXED	AMR	0.4447	0.3414	0	23.21%	27.05%	100	
B.166	EC-III				Leimakhong	341LKG01	KHRUKHUL	MIXED	AMR	0.8923	0.8774	0	1.66%	6.58%	100	
B.167	EC-III				Leimakhong	341LKG02	MES	MIXED	AMR	0.8281	0.8399	0	-1.42%	3.65%	100	
B.168	EC-III				Gamphazol	342GPZ01	MOTBUNG	MIXED	AMR	0.9589	0.9372	0	2.26%	7.15%	100	
B.169	EC-III				Gamphazol	342GPZ02	SAPERMEINA	MIXED	AMR	0.6521	0.5573	0	14.53%	18.81%	100	
B.170	EC-III				Saikul	343SKL01	EKOU	MIXED	AMR	0.8478	0.7739	0	8.72%	13.29%	100	
B.171	EC-III				Saikul	343SKL01	MOLKON	MIXED	AMR	0.2400	0.2045	0	14.80%	19.06%	100	
B.172	EC-III				Karong	362KRG01	lairou	MIXED	MANNUAL	0.7636	0.6588	0	13.73%	18.04%	100	
B.1	EC-III				Karong	362KRG02	SENAPATI	MIXED	AMR	0.0290	0.0150	0	48.12%	34.12%	100	
B.2	EC-III				Satyam Steel	363STM01	SATYAM STEEL	INDUSTRIAL	AMR	0.5837	0.5257	0	9.95%	-14.36%	100	
B.3	EC-III				Mao	361MAO02	JNV MAO	INDUSTRIAL	AMR	0.4586	0.3499	0	23.71%	3.12%	100	
B.4	EC-III				Mao	361MAO01	PHIKHOMEI	INDUSTRIAL	AMR	0.6783	0.6263	0	7.68%	-17.25%	100	
B.5	EC-III				Tadubi	361TAD01	MAO/TADUBI	INDUSTRIAL	AMR	0.8004	0.7645	0	4.48%	-21.32%	100	
B.6	EC-III				Tadubi	361TAD02	PAOMATA	INDEPENDENT	AMR	0.5116	0.4669	0	8.73%	-15.92%	100	
B.7	EC-III				Maram	361MRM02	MARAM	MIXED	AMR	0.5839	0.5510	0	5.64%	-19.83%	100	
B.8	EC-III				Maram	361MRM01	PURUL	SUB STATION	AMR	0.3703	0.3576	0	3.43%	-22.65%	100	
B.9	EC-III				Lakhamai	361LKH01	LAKHAMAI	INDUSTRIAL	AMR	0.1147	0.0987	0	13.97%	-9.26%	100	
B.10	EC-III				Wilong	362WLG01	Willong	INDUSTRIAL	AMR	0.2705	0.2533	0	6.35%	-18.93%	100	
B.11	EC-III				Khoupum	351KPM01	KHOUPUM	INDUSTRIAL	AMR	0.1759	0.1515	0	13.90%	-9.35%	100	
B.12	EC-III				Noney	351NNY02	NONEY	INDUSTRIAL	AMR	0.1837	0.1374	0	25.20%	5.00%	100	
B.13	EC-III				Noney	351NNY01	TUPUL	SUB STATION	AMR	0.2452	0.2262	0	7.72%	-17.19%	100	
B.14	EC-III				Rengpang	351RPG01	KHONGSHANG	INDUSTRIAL	AMR	0.1788	0.1757	0	1.74%	-24.78%	100	
B.15	EC-III				Rengpang	351RPG02	NUNGBA	INDUSTRIAL	AMR	0.1633	0.1520	0	6.90%	-18.24%	100	
B.16	EC-III				Tamei	372TMI01	KHONGPHUNG	INDUSTRIAL	AMR	0.2263	0.2188	0	3.28%	-22.83%	100	
B.17	EC-III				Tamei	372TMI02	TAMEI	INDUSTRIAL	AMR	0.1823	0.0564	0	69.08%	60.73%	100	
B.18	EC-III				Oinamlong	371ONL01	OINAMLONG	INDEPENDENT	AMR	0.1099	0.1006	0	8.44%	-16.28%	100	
B.19	EC-III				Tamenglong	372TMG02	DAILONG/ DHALOK	INDUSTRIAL	AMR	0.1537	0.1303	0	15.21%	-7.68%	100	
B.20	EC-III				Tipaimuk	371TPM01	SITUIKAWN	SUB STATION	AMR	0.0492	0.0022	0	95.44%	94.20%	100	
B.21	EC-III				Tamenglong	371TMG01	TML BAZAR	INDUSTRIAL	AMR	0.2430	0.2152	0	11.47%	-12.44%	100	
B.22	EC-III				Tamenglong	371TMG03 / 371TMG04	KHUNJAO+ KHONGJAROL	INDEPENDENT	AMR	0.6605	0.6539	0	1.01%	-25.72%	100	
B.23	EC-III				Tousem	371TSM01	TOUSEM	INDUSTRIAL	AMR	0.4892	0.4861	0	0.62%	-26.21%	100	
B.24	EC-III				Moreh	381MRH02	MOREH	INDUSTRIAL	AMR	0.2727	0.2515	0	7.77%	-17.13%	100	
B.25	EC-III				Joupi	382JPI02	JOUPI	INDUSTRIAL	AMR	0.5767	0.5857	0	-1.56%	-28.98%	100	
B.26	EC-III				Moreh	381MRH01	ICP	MIXED	AMR	0.3787	0.2708	0	28.49%	9.18%	100	

SI No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AMI/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
B.27	EC-III				Moreh	381MRH03	TAMU	INDEPENDENT	AMR	1.1983	1.1458	0	4.39%	-21.43%	100	
B.28	EC-III				Tengnoupal	382TPL02	SITA	MIXED	AMR	0.2666	0.2626	0	1.50%	-25.10%	100	
B.29	EC-III				Tengnoupal	382TPL01	TENGNOUNPAL	INDUSTRIAL	AMR	0.4611	0.4472	0	3.02%	-23.17%	100	
B.30	EC-III				Gumnom	393GUM01	MAKU	INDEPENDENT	AMR	0.2571	0.2393	0	6.90%	-18.24%	100	
B.31	EC-III				Gumnom	393GUM02	ZINGSUI	INDUSTRIAL	AMR	0.2311	0.1097	0	52.51%	39.68%	100	
B.32	EC-III				Kamjong	331KAM01	KAMJONG	INDUSTRIAL	AMR	0.4743	0.4617	0	2.65%	-23.64%	100	
B.33	EC-III				Namrei	392NMR01	NAMREI	INDEPENDENT	AMR	0.3261	0.3178	0	2.56%	-23.75%	100	
B.34	EC-III				Litan	391LTN02	LAMLANGATE	INDUSTRIAL	AMR	0.2533	0.2377	0	6.16%	-19.18%	100	
B.35	EC-III				Litan	391LTN01	LONGPHU	INDEPENDENT	AMR	0.4188	0.4122	0	1.58%	-25.00%	100	
B.36	EC-III				Nungbi Khullen	392NKL01	NUNGBI KHULLEN	INDEPENDENT	AMR	0.2807	0.2702	0	3.76%	-22.22%	100	
B.37	EC-III				Tolloi	392TOL01	TOLLOI	INDEPENDENT	AMR	0.5333	0.5241	0	1.72%	-24.81%	100	
B.38	EC-III				UkhruI Khunjao	392UKH01	HUNPUNG	INDEPENDENT	AMR	0.5660	0.5649	0	0.20%	-26.75%	100	
B.39	EC-III				UkhruI Khunjao	392UKH02	MINI SECRETARIAT	INDUSTRIAL	AMR	0.2579	0.2519	0	2.34%	-24.03%	100	
B.40	EC-III				Hundung	332HUN04	LEIHEIDUNG	INDUSTRIAL	AMR	0.3582	0.3569	0	0.35%	-26.55%	100	
B.41	EC-III				Hundung	332HUN05	PHALANG	INDUSTRIAL	AMR	0.1131	0.1122	0	0.82%	-25.96%	100	
B.42	EC-III				Jessami	331JES01	JESAMI	SUB STATION	AMR	0.5532	0.3875	0	29.95%	11.04%	100	
B.43	EC-III				Phungyar	332PGR01	PHUNGYAR	SUB STATION	AMR	0.1682	0.1036	0	38.41%	21.78%	100	
B.44	EC-III				Phungyar	332PGR02	SORTE	SUB STATION	AMR	0.5695	0.3641	0	36.06%	18.80%	100	
B.45										205.2576	187.7016					