

## General Information

1	Name of the DISCOM	ASSAM POWER DISTRIBUTION COMPANY LIMITED		
2	i) Year of Establishment	2009		
	ii) Government/Public/Private	Government		
3	<b>DISCOM's Contact details &amp; Address</b>			
i	City/Town/Village	GUWAHATI-1, ASAAM		
ii	District	KAMRUP		
iii	State	ASSAM	Pin	781001
iv	Telephone	0361 2739515	Fax	0361 2739501
4	<b>Registered Office</b>			
i	Company's Chief Executive Name	Mr RAKESH KUMAR		
ii	Designation	MANAGING DIRECTOR		
iii	Address	O/o MD, BIJULEE BHAWAN, 4TH FLOOR, PALTAN BAZAR		
iv	City/Town/Village	GUWAHATI	P.O.	
v	District	KAMRUP (M)		
vi	State	ASSAM	Pin	781001
vii	Telephone		Fax	
5	<b>Nodal Officer Details*</b>			
i	Nodal Officer Name (Designated at DISCOM's)	Mr LILAMBAR DAS		
ii	Designation	DGM (TRC)		
iii	Address	BIJULEE BHAWAN, PALTAN BAZAR		
iv	City/Town/Village	GUWAHATI-1, ASSAM	P.O.	
v	District	KAMRUP (M)		
vi	State	ASSAM	Pin	781001
vii	Telephone	9954413454	Fax	
6	<b>Energy Manager Details*</b>			
i	Name	PRATIM BANERJEE		
ii	Designation	ENERGY MANAGER	Whether EA or EM	EA
iii	EA/EM Registration No.	EA-33274/21		
iv	Telephone	9435543261	Fax	
v	Mobile		E-mail ID	gmtrc@apdcl.org
7	<b>Period of Information</b>			
	Year of (FY) information including Date and Month (Start & End)	1st Jul, 2023 - 30th Sep, 2023 (P)		



**Form-Details of Input Infrastructure**

1	Parameters	Total	Covered during In audit	Verified by Auditor In Sample Check	Remarks (Source of data)
	<b>Total</b>				
I	Number of circles	19			
II	Number of divisions	45			
III	Number of sub-divisions	158			
IV	Number of feeders	2738			
V	Number of DTs	108638			
VI	Number of consumers	6840607			
<b>2</b>	<b>Parameters</b>	<b>33kV</b>	<b>11/22kV</b>		<b>LT</b>
a. I.	Number of conventional metered consumers	0	0	0	54,93,265
II	Number of consumers with 'smart' meters	0	0	0	7,58,952
III	Number of consumers with 'smart prepaid' meters	0	0	0	535649
IV	Number of consumers with 'AMR' meters	16	349	13,689	1,987
V	Number of consumers with 'non-smart prepaid' meters	0	0	0	36,700
VI	Number of unmetered consumers	0	0	0	0
VII	<b>Number of total consumers</b>	<b>16</b>	<b>349</b>	<b>13,689</b>	<b>68,26,553</b>
b. I.	Number of conventionally metered Distribution Transformers	0	0	0	46922
II	Number of DTs with communicable meters	0	0	0	0
III	Number of unmetered DTs	0	0	0	61716
IV	<b>Number of total Transformers</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>108638</b>
c. I.	Number of metered feeders	0	626	1824	0
II	Number of feeders with communicable meters	0	0	0	0
III	Number of unmetered feeders	0	56	232	0
IV	<b>Number of total feeders</b>	<b>0</b>	<b>682</b>	<b>2056</b>	<b>0</b>
d.	Line length (ct km)		459299.87		
e.	Length of Aerial Bunched Cables		60992.94		
f.	Length of Underground Cables		0		
<b>3</b>	<b>Voltage level</b>		<b>MU</b>	<b>Reference</b>	<b>Remarks (Source of data)</b>
	Long-Term Conventional	3,031		Includes input energy for franchisees	
	Medium Conventional	0			
	Short Term Conventional	737.31			
	Banking	0			
	Long-Term Renewable energy	278.4685			
	Medium and Short-Term RE	32.24			
	Captive, open access input	0		Includes power from bilateral/ PX/ DEEP	
I	66kV and above			Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.	
	Sale of surplus power			** sale of surplus power should get subtracted	103.75
	Quantum of inter-state transmission loss	112		As confirmed by SLDC, RLDC etc	
	<b>Power procured from inter-state sources</b>		4,079	Based on data from Form 5	
	<b>Power at state transmission boundary</b>		3,967		
	Long-Term Conventional		0		
	Medium Conventional		0		
	Short Term Conventional		0		





Sales at 66kV and above (EHV)		Total Energy Requirement	0	
		Total Energy Sales	3,813	
		Total Energy Sales	3,096	
Energy Accounting Summary				
		<i>* Provisional</i>		
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)
I	LT	2346.379	2062.373	284.006
II	11 Kv	3226.373	2984.395	241.978
III	33 Kv	3812.66	3622.027	190.633
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			
				0.121040122
				0.075000008
				0.05

There is a discrepancy in the Net energy available at DISCOM periphery figure.

As per state TRANSCO (AEGCL) it is 3812 MU

As per Joint meter reading between Transco & DISCOM It is 3872 MU

As per Energy Injection declared by Individual SubDivision It is 3834 MU

\*\*for T&D loss calculation we have considered the figure 3834 MU which is declared by respective subdivisions.

Loss Estimation for DISCOM	
T&D loss	717
D loss	605
T&D loss (%)	0.177121537
D loss (%)	0.15863649

Chief General Manager(Com & EE)  
APDCL, Bijulee Bhawan, Guwahati-1

Energy Manager  
APDCL, ASSAM

Details of Division Wise Losses (See note below)\*\*

Sl. No	Name of circle	Circle code	Name of Division	Consumer profile										Losses										Commercial Parameters										AT & C Loss (%)
				No of connection metered	No of connection Un-metered	Total Number of connection	% of number of connections	Connected load (MW)	Un-metered load (MW)	Total connected load (MW)	% of connected load	Input energy (MWh)	Metered energy (MWh)	Unmetered energy (MWh)	Total energy (MWh)	% of energy consumption	TED Loss (MWh)	TED Loss (%)	Billed Amount in Ru. Crore	Collected Amount in Ru. Crore	Collection Efficiency													
1	BADARPUR	17	Haldwani Division	Residential	151013	0	151013	97%	104.7679355	0	104.7679355	89%	21.55422	0.003864	31.3590555	70%	24.5481287	22.0867833	89.878%	0.0778824	0.0418439	58.26%												
				Agricultural	319	0	319	0%	1.84865714	0	1.84865714	1%	0.211758	0.000158	0.211916	0%	0.0778824	0.0418439	58.26%	0.0778824	0.0418439	58.26%												
				Commercial/Industrial/HT	9013	0	9013	5%	66.39403	0	66.39403	1%	4.071758	0.000158	4.071916	1%	2.137487	32.06866	100.00%	5.7650627	5.6571545	98.13%												
				Commercial/Industrial/HT	42	0	42	0%	11.7840054	0	11.7840054	0%	1.418345	1.69648	3.114825	8%	3.8338671	4.2807473	111.33%	4.3169657	3.7079151	86.09%												
				Others	4188	0	4188	2%	15.0479054	0	15.0479054	0%	2.2838	1.577943	3.861743	10%	21.57487	32.06866	100.00%	38.073707	35.78281	93.75%												
Sub-total				174989	0	174989	100%	132.975428	0	132.975428	100%	64.39403	64.39403	64.39403	100%	64.39403	64.39403	100.00%	35.667213	33.026809	92.58%													
2	BADARPUR	17	Kalyanpur Division	Residential	171801	0	171801	91%	131.4	0	131.4	89%	48.20877	0.009398	48.218168	90%	8.1395068	8.0073581	98.49%	0.0687184	0.0375881	54.69%												
				Agricultural	188	0	188	0%	0.63924246	0	0.63924246	0%	0.00372	0.137454	0.141174	0%	20.1579	32.06866	100.00%	8.1395068	8.0073581	98.49%												
				Commercial/Industrial/HT	11647	0	11647	4%	25.0215899	0	25.0215899	1%	34.4813	7.200337	41.681637	10%	20.1579	32.06866	100.00%	14.61031	11.8546374	81.82%												
				Commercial/Industrial/HT	105	0	105	0%	16.9441108	0	16.9441108	0%	14.53377	1.6992715	16.2330415	21%	20.1579	32.06866	100.00%	5.6818755	6.8154635	119.87%												
				Others	4979	0	4979	3%	15.5083402	0	15.5083402	0%	1.63151	1.6992715	3.3307815	7%	20.1579	32.06866	100.00%	50.2184439	47.25021	94.10%												
Sub-total				201108	0	201108	92%	183.64228	0	183.64228	92%	64.39403	64.39403	64.39403	100%	64.39403	64.39403	100.00%	35.667213	33.026809	92.58%													
3	BARPETA	16	Barpeta Division	Residential	280108	0	280108	92%	218.431444	0	218.431444	63%	80.33927	0.0472024	80.3864724	71%	14.1370818	14.1370818	100.00%	0.2218018	0.1907748	86.10%												
				Agricultural	831	0	831	0%	1.89898	0	1.89898	1%	0.07358	0.1843744	0.2579584	0%	33.97135	32.06866	100.00%	14.1370818	14.1370818	100.00%												
				Commercial/Industrial/HT	16355	0	16355	5%	35.8260353	0	35.8260353	17%	126.2312	32.06866	158.300318	35%	33.97135	32.06866	100.00%	14.1370818	14.1370818	100.00%												
				Commercial/Industrial/HT	182	0	182	0%	18.8241508	0	18.8241508	2%	82.877	1.9344179	2.0172879	2%	33.97135	32.06866	100.00%	3.5824245	6.2350645	100.89%												
				Others	5893	0	5893	2%	29.8692145	0	29.8692145	9%	43.771	8.3259	52.09691	8%	33.97135	32.06866	100.00%	8.5438927	7.7784384	90.89%												
Sub-total				311569	0	311569	100%	322.840355	0	322.840355	100%	126.2312	126.2312	126.2312	100%	126.2312	126.2312	100.00%	79.293535	79.293535	100.00%													
4	BARPETA	16	Pabhal Division	Residential	178680	0	178680	93%	135.1	0	135.1	73%	47.5844	0.018628	47.603068	78%	18.97135	27.081134	100.00%	28.831674	28.666883	100.13%												
				Agricultural	271	0	271	0%	0.898	0	0.898	0%	0.02113	0.018628	0.039758	0%	1.67248	32.06866	100.00%	0.020274	0.0795054	101.25%												
				Commercial/Industrial/HT	748	0	748	4%	36.4	0	36.4	7%	102.513	0.018628	102.531628	6%	1.67248	32.06866	100.00%	4.3178184	4.033071	93.46%												
				Commercial/Industrial/HT	4782	0	4782	4%	10.6	0	10.6	6%	1.4529	6.64372	8.09662	8%	1.67248	32.06866	100.00%	2.2587184	2.4148369	107.00%												
				Others	19118	0	19118	100%	176.82874	0	176.82874	100%	68.332	14.8799	83.2119	60%	1.67248	32.06866	100.00%	83.83797	83.93943	100.26%												
Sub-total				201108	0	201108	100%	322.840355	0	322.840355	100%	126.2312	126.2312	126.2312	100%	126.2312	126.2312	100.00%	79.293535	79.293535	100.00%													
5	BONGAIGAN	8	Bongaigaon Division	Residential	13119	0	13119	74%	115.6	0	115.6	100%	48.6574	0.031489	48.688913	54%	17.67248	32.06866	100.00%	83.83797	83.93943	100.26%												
				Agricultural	1113	0	1113	0%	0.898	0	0.898	0%	0.02113	0.018628	0.039758	0%	1.67248	32.06866	100.00%	0.020274	0.0795054	101.25%												
				Commercial/Industrial/HT	13730	0	13730	5%	61.828224	0	61.828224	13%	110.7151	0.886203	111.601353	12%	22.07132	32.06866	100.00%	18.0154201	20.369529	100.41%												
				Commercial/Industrial/HT	114	0	114	0%	22.07132	0	22.07132	13%	11.6797	0.7701428	12.4499428	12%	22.07132	32.06866	100.00%	18.0154201	20.369529	100.41%												
				Others	4708	0	4708	2%	28.364838	0	28.364838	16%	1.240195	7.540254	8.780449	12%	22.07132	32.06866	100.00%	31.246153	21.033845	67.33%												
Sub-total				27970	0	27970	93%	176.82874	0	176.82874	100%	126.2312	126.2312	126.2312	100%	126.2312	126.2312	100.00%	86.001668	81.888703	100.88%													
6	BONGAIGAN	8	Golgaria Division	Residential	27970	0	27970	93%	176.82874	0	176.82874	71%	58.48003	0.165893	58.645923	70%	37.42798	32.06866	100.00%	0.0293713	0.1923218	67.62%												
				Agricultural	3699	0	3699	0%	7.44657208	0	7.44657208	1%	0.548003	0.000158	0.548161	0%	37.42798	32.06866	100.00%	0.0293713	0.1923218	67.62%												
				Commercial/Industrial/HT	11683	0	11683	4%	97.5	0	97.5	15%	121.5254	0.886203	122.411657	12%	37.42798	32.06866	100.00%	10.8151538	10.626533	98.20%												
				Commercial/Industrial/HT	65	0	65	0%	18.811912	0	18.811912	2%	3.201353	2.82725	6.0286035	8%	37.42798	32.06866	100.00%	8.3781386	8.5461535	102.24%												
				Others	7113	0	7113	2%	20.0883402	0	20.0883402	7%	6.6006	8.012461	14.6130616	10%	37.42798	32.06866	100.00%	8.2860511	6.8541391	82.70%												
Sub-total				802480	0	802480	100%	322.840355	0	322.840355	100%	126.2312	126.2312	126.2312	100%	126.2312	126.2312	100.00%	79.293535	79.293535	100.00%													
7	CACHAR	8	Sighar-i Division	Residential	175518	0	175518	90%	175.518	0	175.518	51%	53.24104	0.010218	53.251258	55%	87.42798	86.7091388	98.38%	72.0093184	65.8488372	91.30%												
				Agricultural	421	0	421	0%	1.9	0	1.9	0%	0.04402	0.0007344	0.0447544	0%	87.42798	86.7091388	98.38%	42.7889158	40.735453	95.20%												
				Commercial/Industrial/HT	19323	0	19323	8%	40.2120438	0	40.2120438	15%	120.4119	20.80051	141.212419	17%	24.92862	32.06866	100.00%	13.4065815	16.8454591	100.38%												
				Commercial/Industrial/HT	265	0	265	0%	98.6	0	98.6	2%	13.8887	1.1442028	15.0329878	17%	24.92862	32.06866	100.00%	20.2674388	16.9890213	83.81%												
				Others	4185	0	4185	2%	28.3584236	0	28.3584236	9%	9.84189	5.1672445	15.0091345	16%	24.92862	32.06866	100.00%	14.6444005	14.0421075	95.95%												
Sub-total				194880	0	194880	100%	322.840355	0	322.840355	100%	126.2312	126.2312	126.2312	100%	126.2312	126.2312	100.00%	86.799778	86.7091388	98.29%													
9	DIBRUGARH	13	Dibrugarh Division	Residential	152658	0	152658	93%	152.658	0	152.658	50%	21.51666	0.00060	21.51726	50%	21.013896	20.594509	97.97%	0.0558937	0.0214344	38.20%												
				Agricultural	830	0	830	0%	0.98180599	0	0.98180599	1%	0.04342	0.0007344	0.0441544	0%	16.13347	32.06866	100.00%	0.0558937	0.0214344	38.20%												
				Commercial/Industrial/HT	8102	0	8102	3%	28.0	0	28.0	6%	69.81022	4.27841	74.0886321	8%	16.13347	32.06866	100.00%	5.47189246	5.8883382	107.11%												
				Commercial/Industrial/HT	148	0	148	0%	98.6	0	98.6	2%	13.8887	1.1442028	15.0329878	17%	24.92862	32.06866	100.00%	13.109865	15.2882982	116.64%												
				Others	4124	0	4124	2%	28.3584236	0	28.3584236	9%	9.84189	5.1672445	15.0091345	16%	24.92862	32.06866	100.00%	8.0094589	7.1429134	89.10%												
Sub-total				169513	0	169513	100%	174.8	0	174.8	100%	69.81022	69.81022	69.81022	100%	16.13347	32.06866	100.00%	47.788888	46.4358188	101.42%													
10	DIBRUGARH	13	Dibrugarh Division	Residential	97854	0	97854	90%	137.8	0	137.8	49%	31.5077	0.006346	31.514046	43%	16.13347	32.06866	100.00%	28.10897	26.251368	100.60%												
				Agricultural	90	0	90	0%	0.95819584	0	0.95819584	0%	0.04342	0.0007344	0.0441544	0%	16.13347	32.06866	100.00%	0.0558937	0.0214344	38.20%												
				Commercial/Industrial/HT	8342	0	8342	8%	27.9	0	27.9	10%	87.0516	7.718975	94.7705855	11%	16.13347	32.06866	100.00%	6.06833514	6.07074681	100.35%												
				Commercial/Industrial/HT	842																													





Sl. No.	Sub-Head	Region	Division	Category	2018-19	2019-20	%	2018-19	2019-20	%	2018-19	2019-20	%	2018-19	2019-20	%	2018-19	2019-20	%			
28	MORGAON	MORGAON	Regional Division	Residential	188586	0	0%	184.3	0	0%	184.3	0	0%	184.3	0	0%	184.3	0	0%	184.3		
				Agricultural	59525	0	0%	37.4	0	0%	37.4	0	0%	59525	0	0%	59525	0	0%	59525	0	0%
				Commercial/Industrial/IT	2220	0	0%	8.2	0	0%	8.2	0	0%	2220	0	0%	2220	0	0%	2220	0	0%
				Commercial/Industrial/HT	8156	0	0%	31.8	0	0%	31.8	0	0%	8156	0	0%	8156	0	0%	8156	0	0%
				Others	1237	0	0%	4.8	0	0%	4.8	0	0%	1237	0	0%	1237	0	0%	1237	0	0%
				Sub-total	207884	0	0%	79.3	0	0%	79.3	0	0%	207884	0	0%	207884	0	0%	207884	0	0%
				Residential	17087	0	0%	64.8	0	0%	64.8	0	0%	17087	0	0%	17087	0	0%	17087	0	0%
				Agricultural	11420	0	0%	43.2	0	0%	43.2	0	0%	11420	0	0%	11420	0	0%	11420	0	0%
				Commercial/Industrial/IT	2025	0	0%	7.6	0	0%	7.6	0	0%	2025	0	0%	2025	0	0%	2025	0	0%
				Commercial/Industrial/HT	56	0	0%	0.2	0	0%	0.2	0	0%	56	0	0%	56	0	0%	56	0	0%
Others	2486	0	0%	9.2	0	0%	9.2	0	0%	2486	0	0%	2486	0	0%	2486	0	0%				
Sub-total	187658	0	0%	70.0	0	0%	70.0	0	0%	187658	0	0%	187658	0	0%	187658	0	0%				
30	N. Lakhimpur	N. Lakhimpur	Chilikaak Division	Residential	77388	0	0%	31.1	0	0%	77388	0	0%	77388	0	0%	77388	0	0%	77388	0	0%
				Agricultural	48	0	0%	0.0	0	0%	0.0	0	0%	48	0	0%	48	0	0%	48	0	0%
				Commercial/Industrial/IT	3295	0	0%	13.0	0	0%	13.0	0	0%	3295	0	0%	3295	0	0%	3295	0	0%
				Commercial/Industrial/HT	40	0	0%	0.1	0	0%	0.1	0	0%	40	0	0%	40	0	0%	40	0	0%
				Others	1922	0	0%	7.5	0	0%	7.5	0	0%	1922	0	0%	1922	0	0%	1922	0	0%
				Sub-total	82733	0	0%	31.7	0	0%	31.7	0	0%	82733	0	0%	82733	0	0%	82733	0	0%
				Residential	122887	0	0%	47.8	0	0%	47.8	0	0%	122887	0	0%	122887	0	0%	122887	0	0%
				Agricultural	598	0	0%	0.2	0	0%	0.2	0	0%	598	0	0%	598	0	0%	598	0	0%
				Commercial/Industrial/IT	5317	0	0%	19.8	0	0%	19.8	0	0%	5317	0	0%	5317	0	0%	5317	0	0%
				Commercial/Industrial/HT	56	0	0%	0.2	0	0%	0.2	0	0%	56	0	0%	56	0	0%	56	0	0%
Others	2091	0	0%	7.9	0	0%	7.9	0	0%	2091	0	0%	2091	0	0%	2091	0	0%				
Sub-total	133651	0	0%	50.2	0	0%	50.2	0	0%	133651	0	0%	133651	0	0%	133651	0	0%				
31	N. Lakhimpur	N. Lakhimpur	Phyngal Division	Residential	206659	0	0%	78.2	0	0%	206659	0	0%	206659	0	0%	206659	0	0%	206659	0	0%
				Agricultural	1798	0	0%	6.6	0	0%	6.6	0	0%	1798	0	0%	1798	0	0%	1798	0	0%
				Commercial/Industrial/IT	12452	0	0%	45.8	0	0%	45.8	0	0%	12452	0	0%	12452	0	0%	12452	0	0%
				Commercial/Industrial/HT	135	0	0%	0.5	0	0%	0.5	0	0%	135	0	0%	135	0	0%	135	0	0%
				Others	4935	0	0%	18.1	0	0%	18.1	0	0%	4935	0	0%	4935	0	0%	4935	0	0%
				Sub-total	223877	0	0%	82.2	0	0%	82.2	0	0%	223877	0	0%	223877	0	0%	223877	0	0%
				Residential	104580	0	0%	38.3	0	0%	38.3	0	0%	104580	0	0%	104580	0	0%	104580	0	0%
				Agricultural	3582	0	0%	1.3	0	0%	1.3	0	0%	3582	0	0%	3582	0	0%	3582	0	0%
				Commercial/Industrial/IT	10548	0	0%	38.3	0	0%	38.3	0	0%	10548	0	0%	10548	0	0%	10548	0	0%
				Commercial/Industrial/HT	273	0	0%	1.0	0	0%	1.0	0	0%	273	0	0%	273	0	0%	273	0	0%
Others	2455	0	0%	8.8	0	0%	8.8	0	0%	2455	0	0%	2455	0	0%	2455	0	0%				
Sub-total	121339	0	0%	45.7	0	0%	45.7	0	0%	121339	0	0%	121339	0	0%	121339	0	0%				
32	NAGAON	NAGAON	Hotel Div	Residential	509189	0	0%	187.2	0	0%	509189	0	0%	509189	0	0%	509189	0	0%	509189	0	0%
				Agricultural	6628	0	0%	24.2	0	0%	24.2	0	0%	6628	0	0%	6628	0	0%	6628	0	0%
				Commercial/Industrial/IT	10503	0	0%	38.4	0	0%	38.4	0	0%	10503	0	0%	10503	0	0%	10503	0	0%
				Commercial/Industrial/HT	141	0	0%	0.5	0	0%	0.5	0	0%	141	0	0%	141	0	0%	141	0	0%
				Others	5248	0	0%	19.2	0	0%	19.2	0	0%	5248	0	0%	5248	0	0%	5248	0	0%
				Sub-total	525709	0	0%	195.3	0	0%	195.3	0	0%	525709	0	0%	525709	0	0%	525709	0	0%
				Residential	149920	0	0%	54.7	0	0%	54.7	0	0%	149920	0	0%	149920	0	0%	149920	0	0%
				Agricultural	1214	0	0%	0.4	0	0%	0.4	0	0%	1214	0	0%	1214	0	0%	1214	0	0%
				Commercial/Industrial/IT	7157	0	0%	25.7	0	0%	25.7	0	0%	7157	0	0%	7157	0	0%	7157	0	0%
				Commercial/Industrial/HT	82	0	0%	0.3	0	0%	0.3	0	0%	82	0	0%	82	0	0%	82	0	0%
Others	3646	0	0%	13.2	0	0%	13.2	0	0%	3646	0	0%	3646	0	0%	3646	0	0%				
Sub-total	160398	0	0%	59.0	0	0%	59.0	0	0%	160398	0	0%	160398	0	0%	160398	0	0%				
35	NAGAON	NAGAON	Nagaon Div	Residential	105952	0	0%	38.7	0	0%	105952	0	0%	105952	0	0%	105952	0	0%	105952	0	0%
				Agricultural	189	0	0%	0.7	0	0%	0.7	0	0%	189	0	0%	189	0	0%	189	0	0%
				Commercial/Industrial/IT	10042	0	0%	35.1	0	0%	35.1	0	0%	10042	0	0%	10042	0	0%	10042	0	0%
				Commercial/Industrial/HT	201	0	0%	0.7	0	0%	0.7	0	0%	201	0	0%	201	0	0%	201	0	0%
				Others	2435	0	0%	8.1	0	0%	8.1	0	0%	2435	0	0%	2435	0	0%	2435	0	0%
				Sub-total	118599	0	0%	42.2	0	0%	42.2	0	0%	118599	0	0%	118599	0	0%	118599	0	0%
				Residential	33707	0	0%	11.4	0	0%	11.4	0	0%	33707	0	0%	33707	0	0%	33707	0	0%
				Agricultural	149920	0	0%	54.7	0	0%	54.7	0	0%	149920	0	0%	149920	0	0%	149920	0	0%
				Commercial/Industrial/IT	7157	0	0%	25.7	0	0%	25.7	0	0%	7157	0	0%	7157	0	0%	7157	0	0%
				Commercial/Industrial/HT	82	0	0%	0.3	0	0%	0.3	0	0%	82	0	0%	82	0	0%	82	0	0%
Others	3646	0	0%	13.2	0	0%	13.2	0	0%	3646	0	0%	3646	0	0%	3646	0	0%				
Sub-total	160398	0	0%	59.0	0	0%	59.0	0	0%	160398	0	0%	160398	0	0%	160398	0	0%				
36	NAGIA	NAGIA	Nahar Division	Residential	105952	0	0%	38.7	0	0%	105952	0	0%	105952	0	0%	105952	0	0%	105952	0	0%
				Agricultural	189	0	0%	0.7	0	0%	0.7	0	0%	189	0	0%	189	0	0%	189	0	0%
				Commercial/Industrial/IT	10042	0	0%	35.1	0	0%	35.1	0	0%	10042	0	0%	10042	0	0%	10042	0	0%
				Commercial/Industrial/HT	201	0	0%	0.7	0	0%	0.7	0	0%	201	0	0%	201	0	0%	201	0	0%
				Others	2435	0	0%	8.1	0	0%	8.1	0	0%	2435	0	0%	2435	0	0%	2435	0	0%
				Sub-total	118599	0	0%	42.2	0	0%	42.2	0	0%	118599	0	0%	118599	0	0%	118599	0	0%
				Residential	33707	0	0%	11.4	0	0%	11.4	0	0%	33707	0	0%	33707	0	0%	33707	0	0%
				Agricultural	149920	0	0%	54.7	0	0%	54.7	0	0%	149920	0	0%	149920	0	0%	149920	0	0%
				Commercial/Industrial/IT	7157	0	0%	25.7	0	0%	25.7	0	0%	7157	0	0%	7157	0	0%	7157	0	0%
				Commercial/Industrial/HT	82	0	0%	0.3	0	0%	0.3	0	0%	82	0	0%	82	0	0%	82	0	0%
Others	3646	0	0%	13.2	0	0%	13.2	0	0%	3646	0	0%	3646	0	0%	3646	0	0%				
Sub-total	160398	0	0%	59.0	0	0%	59.0	0	0%	160398	0	0%	160398	0	0%	160398	0	0%				
37	NAGIA	NAGIA	Rangia Division	Residential	105952	0	0%	38.7	0	0%	105952	0	0%	105952	0	0%	105952	0	0%	105952	0	0%
				Agricultural</																		





Sl. No.	Category	Sub-Category	Code	Parameter	Value	Unit	Rate	Subsidy %	Subsidy Amount	Subsidy Value	Subsidy %	Subsidy Amount	Subsidy Value	Subsidy %	Subsidy Amount	Subsidy Value	Subsidy %	Subsidy Amount	Subsidy Value			
70	Commercial/Industrial/ST	Commercial/Industrial/ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
71	Residential	Residential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Agricultural	Agricultural	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/ST	Commercial/Industrial/ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
72	Residential	Residential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Agricultural	Agricultural	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/ST	Commercial/Industrial/ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
73	Residential	Residential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Agricultural	Agricultural	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/ST	Commercial/Industrial/ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
74	Residential	Residential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Agricultural	Agricultural	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/ST	Commercial/Industrial/ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
75	Residential	Residential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Agricultural	Agricultural	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/ST	Commercial/Industrial/ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
76	Residential	Residential	6365025	0	6265025	92%	6007	0	6007	257227	59%	10282921	13741114	100%	10282921	13741114	100%	10282921	13741114	100%	100%	100%
	Agricultural	Agricultural	44973	0	44973	1%	159	0	159	2326909	15%	1188847	61764448	1%	1188847	61764448	1%	1188847	61764448	1%	100%	100%
	Commercial/Industrial/ST	Commercial/Industrial/ST	381024	0	381024	6%	1284	0	1284	544206	15%	251848	22684819	1%	251848	22684819	1%	251848	22684819	1%	100%	100%
	Commercial/Industrial/HT	Commercial/Industrial/HT	8777	0	8777	0%	1979	0	1979	319446	15%	891793	61334724	24%	891793	61334724	24%	891793	61334724	24%	100%	100%
	Others	Others	139208	0	139208	8%	810	0	810	111093	8%	72494	26432152	1%	72494	26432152	1%	72494	26432152	1%	100%	100%
	Sub-total		6849807	0	6466907	100%	10189	0	10189	32308	100%	1844474	2780483	100%	1844474	2780483	100%	1844474	2780483	100%	100%	100%
77	Residential	Residential	13248248	127627185	96.43%	100%	100%	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Agricultural	Agricultural	18316109	150292021	88.25%	100%	100%	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/ST	Commercial/Industrial/ST	86624824	367796798	100.43%	100%	100%	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Commercial/Industrial/HT	Commercial/Industrial/HT	775238097	834127664	107.45%	100%	100%	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Others	Others	331333331	50480088	109.81%	100%	100%	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%
	Sub-total		281687569	286010137	101.87%	100%	100%	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00%	0.00%

\*\* 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 quarterly calculated by multiplying the energy supplied to each of such category of consumers by the applicable rate of subsidy notified by the state government.

Code	Parameter
1	Please enter name of circle
2	Please enter circle code
3	Please enter numeric value of 0
4	Please enter numeric value of 0
5	Please enter numeric value of 0
6	Please enter numeric value of 0
7	Please enter numeric value of 0
8	Please enter numeric value of 0
9	Please enter numeric value of 0
10	Please enter numeric value of 0

(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, /We undertake to indemnify such loss.

Authorized Signatory and Seal  
 Name of Authorized Signatory:  
 Name of the DISCOM:  
 Full Address:  
 Sri Bijoy SANKAR BARUAH  
 ASSAM POWER DISTRIBUTION COMPANY LTD.  
 BIDOLEE BHAWAN, 5<sup>th</sup> FLOOR  
 SALTAN BAZAR  
 GUWAHATI, Assam - 781001

Signature:  
 Name of Energy Manager:  
 Registration Number:  
 Pratim Banerjee  
 (EA-33274)  
 PRATIM BANERJEE  
 Energy Manager  
 APDCL, ASSAM

Signature:  
 Name of General Manager (TRC):  
 Name of the CGM (Com & EE):  
 Full Address:  
 Dy. General Manager (TRC)  
 Old the CGM (Com & EE), APDCL  
 Biljibee Bhatwan, Guwahati-1







Item No.	Item Name	Unit	Quantity	Rate	Amount	Remarks
1.01	Concrete	m <sup>3</sup>	100	100	10000	
1.02	Reinforcement	kg	200	200	40000	
1.03	Formwork	m <sup>2</sup>	50	50	2500	
1.04	Labour	man-days	100	100	10000	
1.05	Transport	km	100	100	10000	
1.06	Water	m <sup>3</sup>	100	100	10000	
1.07	Electricity	kWh	100	100	10000	
1.08	Tools	set	10	10	1000	
1.09	Materials	kg	100	100	10000	
1.10	Paint	litre	10	10	1000	
1.11	Plaster	m <sup>2</sup>	100	100	10000	
1.12	Brick	no.	100	100	10000	
1.13	Tile	m <sup>2</sup>	100	100	10000	
1.14	Window	no.	10	10	1000	
1.15	Door	no.	10	10	1000	
1.16	Flooring	m <sup>2</sup>	100	100	10000	
1.17	Roofing	m <sup>2</sup>	100	100	10000	
1.18	Wall	m <sup>2</sup>	100	100	10000	
1.19	Column	m <sup>3</sup>	100	100	10000	
1.20	Beam	m <sup>3</sup>	100	100	10000	
1.21	Slab	m <sup>3</sup>	100	100	10000	
1.22	Foundation	m <sup>3</sup>	100	100	10000	
1.23	Retaining Wall	m <sup>3</sup>	100	100	10000	
1.24	Drainage	m <sup>3</sup>	100	100	10000	
1.25	Septic Tank	m <sup>3</sup>	100	100	10000	
1.26	Water Tank	m <sup>3</sup>	100	100	10000	
1.27	Electric Panel	no.	10	10	1000	
1.28	Lighting	no.	10	10	1000	
1.29	Sanitary	no.	10	10	1000	
1.30	Plumbing	m	100	100	10000	
1.31	Painting	m <sup>2</sup>	100	100	10000	
1.32	Landscaping	m <sup>2</sup>	100	100	10000	
1.33	Site Work	m <sup>2</sup>	100	100	10000	
1.34	Excavation	m <sup>3</sup>	100	100	10000	
1.35	Backfill	m <sup>3</sup>	100	100	10000	
1.36	Compaction	m <sup>2</sup>	100	100	10000	
1.37	Grading	m <sup>2</sup>	100	100	10000	
1.38	Drainage Channel	m	100	100	10000	
1.39	Water Pipe	m	100	100	10000	
1.40	Electric Cable	m	100	100	10000	
1.41	Lighting Fixture	no.	10	10	1000	
1.42	Sanitary Fixture	no.	10	10	1000	
1.43	Plumbing Fixture	no.	10	10	1000	
1.44	Painting Material	kg	100	100	10000	
1.45	Landscaping Material	kg	100	100	10000	
1.46	Site Work Material	kg	100	100	10000	
1.47	Excavation Material	kg	100	100	10000	
1.48	Backfill Material	kg	100	100	10000	
1.49	Compaction Material	kg	100	100	10000	
1.50	Grading Material	kg	100	100	10000	
1.51	Drainage Channel Material	kg	100	100	10000	
1.52	Water Pipe Material	kg	100	100	10000	
1.53	Electric Cable Material	kg	100	100	10000	
1.54	Lighting Fixture Material	kg	10	10	1000	
1.55	Sanitary Fixture Material	kg	10	10	1000	
1.56	Plumbing Fixture Material	kg	10	10	1000	
1.57	Painting Material	kg	100	100	10000	
1.58	Landscaping Material	kg	100	100	10000	
1.59	Site Work Material	kg	100	100	10000	
1.60	Excavation Material	kg	100	100	10000	
1.61	Backfill Material	kg	100	100	10000	
1.62	Compaction Material	kg	100	100	10000	
1.63	Grading Material	kg	100	100	10000	
1.64	Drainage Channel Material	kg	100	100	10000	
1.65	Water Pipe Material	kg	100	100	10000	
1.66	Electric Cable Material	kg	100	100	10000	
1.67	Lighting Fixture Material	kg	10	10	1000	
1.68	Sanitary Fixture Material	kg	10	10	1000	
1.69	Plumbing Fixture Material	kg	10	10	1000	
1.70	Painting Material	kg	100	100	10000	
1.71	Landscaping Material	kg	100	100	10000	
1.72	Site Work Material	kg	100	100	10000	
1.73	Excavation Material	kg	100	100	10000	
1.74	Backfill Material	kg	100	100	10000	
1.75	Compaction Material	kg	100	100	10000	
1.76	Grading Material	kg	100	100	10000	
1.77	Drainage Channel Material	kg	100	100	10000	
1.78	Water Pipe Material	kg	100	100	10000	
1.79	Electric Cable Material	kg	100	100	10000	
1.80	Lighting Fixture Material	kg	10	10	1000	
1.81	Sanitary Fixture Material	kg	10	10	1000	
1.82	Plumbing Fixture Material	kg	10	10	1000	
1.83	Painting Material	kg	100	100	10000	
1.84	Landscaping Material	kg	100	100	10000	
1.85	Site Work Material	kg	100	100	10000	
1.86	Excavation Material	kg	100	100	10000	
1.87	Backfill Material	kg	100	100	10000	
1.88	Compaction Material	kg	100	100	10000	
1.89	Grading Material	kg	100	100	10000	
1.90	Drainage Channel Material	kg	100	100	10000	
1.91	Water Pipe Material	kg	100	100	10000	
1.92	Electric Cable Material	kg	100	100	10000	
1.93	Lighting Fixture Material	kg	10	10	1000	
1.94	Sanitary Fixture Material	kg	10	10	1000	
1.95	Plumbing Fixture Material	kg	10	10	1000	
1.96	Painting Material	kg	100	100	10000	
1.97	Landscaping Material	kg	100	100	10000	
1.98	Site Work Material	kg	100	100	10000	
1.99	Excavation Material	kg	100	100	10000	
2.00	Backfill Material	kg	100	100	10000	







Item No.	Material	Quantity	Unit	Particulars	Rate	Amount	Remarks
8341	Temper	31.00	M	1000000000	1.04	32.24	
8342	Temper	31.00	M	1000000000	1.04	32.24	
8343	Temper	31.00	M	1000000000	1.04	32.24	
8344	Temper	31.00	M	1000000000	1.04	32.24	
8345	Temper	31.00	M	1000000000	1.04	32.24	
8346	Temper	31.00	M	1000000000	1.04	32.24	
8347	Temper	31.00	M	1000000000	1.04	32.24	
8348	Temper	31.00	M	1000000000	1.04	32.24	
8349	Temper	31.00	M	1000000000	1.04	32.24	
8350	Temper	31.00	M	1000000000	1.04	32.24	
8351	Temper	31.00	M	1000000000	1.04	32.24	
8352	Temper	31.00	M	1000000000	1.04	32.24	
8353	Temper	31.00	M	1000000000	1.04	32.24	
8354	Temper	31.00	M	1000000000	1.04	32.24	
8355	Temper	31.00	M	1000000000	1.04	32.24	
8356	Temper	31.00	M	1000000000	1.04	32.24	
8357	Temper	31.00	M	1000000000	1.04	32.24	
8358	Temper	31.00	M	1000000000	1.04	32.24	
8359	Temper	31.00	M	1000000000	1.04	32.24	
8360	Temper	31.00	M	1000000000	1.04	32.24	
8361	Temper	31.00	M	1000000000	1.04	32.24	
8362	Temper	31.00	M	1000000000	1.04	32.24	
8363	Temper	31.00	M	1000000000	1.04	32.24	
8364	Temper	31.00	M	1000000000	1.04	32.24	
8365	Temper	31.00	M	1000000000	1.04	32.24	
8366	Temper	31.00	M	1000000000	1.04	32.24	
8367	Temper	31.00	M	1000000000	1.04	32.24	
8368	Temper	31.00	M	1000000000	1.04	32.24	
8369	Temper	31.00	M	1000000000	1.04	32.24	
8370	Temper	31.00	M	1000000000	1.04	32.24	
8371	Temper	31.00	M	1000000000	1.04	32.24	
8372	Temper	31.00	M	1000000000	1.04	32.24	
8373	Temper	31.00	M	1000000000	1.04	32.24	
8374	Temper	31.00	M	1000000000	1.04	32.24	
8375	Temper	31.00	M	1000000000	1.04	32.24	
8376	Temper	31.00	M	1000000000	1.04	32.24	
8377	Temper	31.00	M	1000000000	1.04	32.24	
8378	Temper	31.00	M	1000000000	1.04	32.24	
8379	Temper	31.00	M	1000000000	1.04	32.24	
8380	Temper	31.00	M	1000000000	1.04	32.24	
8381	Temper	31.00	M	1000000000	1.04	32.24	
8382	Temper	31.00	M	1000000000	1.04	32.24	
8383	Temper	31.00	M	1000000000	1.04	32.24	
8384	Temper	31.00	M	1000000000	1.04	32.24	
8385	Temper	31.00	M	1000000000	1.04	32.24	
8386	Temper	31.00	M	1000000000	1.04	32.24	
8387	Temper	31.00	M	1000000000	1.04	32.24	
8388	Temper	31.00	M	1000000000	1.04	32.24	
8389	Temper	31.00	M	1000000000	1.04	32.24	
8390	Temper	31.00	M	1000000000	1.04	32.24	
8391	Temper	31.00	M	1000000000	1.04	32.24	
8392	Temper	31.00	M	1000000000	1.04	32.24	
8393	Temper	31.00	M	1000000000	1.04	32.24	
8394	Temper	31.00	M	1000000000	1.04	32.24	
8395	Temper	31.00	M	1000000000	1.04	32.24	
8396	Temper	31.00	M	1000000000	1.04	32.24	
8397	Temper	31.00	M	1000000000	1.04	32.24	
8398	Temper	31.00	M	1000000000	1.04	32.24	
8399	Temper	31.00	M	1000000000	1.04	32.24	
8400	Temper	31.00	M	1000000000	1.04	32.24	



Sl. No.	Particulars	Value	Unit	Rate	Amount
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2	...	...	...	...	...
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I/We undertake that the information supplied in this document and Form is accurate to the best of my/our knowledge and I/We of the information supplied is found to be incorrect and such information revealed to the Central Government or State Government or any of the authorities mentioned herein shall be liable to industry's sanction.

Authorized Signatory and Seal

Name of Authorized Signatory  
 Name of the DISCOM  
 (For Address:-)

**Sri BITOY SANKAR BARUAH**  
**ASSAM POWER DISTRIBUTION COMPANY LIMITED (Com & EE) 1**  
**5TH FLOOR, BIDULE BIRAHANT General Bhawan, Gunwahatari**  
**RATAN BAZAR, ASSAM - 781001.**

**Dy. General Manager (TRC) APDCL**  
**Old the CGM (Com & EE), APDCL**  
**Bijulee Bhawan, Pallahabazar, Ghy-701**

**RATAN SANKAR SAHA**  
**Energy Manager (EA-33274)**  
**APDCL, ASSAM**

**Details of Input Energy Sources**

Period From July'23 To September'23

A. Generation at Transmission Periphery (Details)

S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station Generation (Based- Solid ( Coal ,Lignite)/Liquid/Gas/Renewable ( biomass-bagasse)/Others)	Type of Contract (in years/months/days)	Type of Grid (Intra-state/Inter-state)	Point of Connection (POC) Loss MU	Voltage Level ( At input)	Remarks (Source of data)
1	LRPP	69.755	Gas	35 YEARS	INTRA-STATE	0	132kV	
2	LTPS	97.2	Gas	35 YEARS	INTRA-STATE	0	132kV	
3	NRPP	41	Gas	35 YEARS	INTRA-STATE	0	132kV	
4	NTPS	98.4	Gas	35 YEARS	INTRA-STATE	0	132kV	
5	KLHEP	100	Hydro	25 YEARS	INTRA-STATE	0	132kV	
6	MSHEP	13.5	Small Hydro	25 YEARS	INTRA-STATE	0	132kV	
7	KOPILI-I	106.91	Hydro	25 YEARS	INTER-STATE	1.365	132 kV	as per POSOCO figures of all India Transmission loss
8	KOPILI-II	13	Small Hydro	25 YEARS	INTER-STATE	0.9577	132 kV	as per POSOCO figures of all India Transmission loss
9	KHANGDONG	28.1425	Hydro	25 YEARS	INTER-STATE	0	132 kV	as per POSOCO figures of all India Transmission loss
10	RANGANADI	175.4784	Hydro	25 YEARS	INTER-STATE	7.8899	400kV	as per POSOCO figures of all India Transmission loss
11	DOYANG	32.856	Hydro	25 YEARS	INTER-STATE	1.7066	132 kV	as per POSOCO figures of all India Transmission loss
12	PARE	44.561	Hydro	25 YEARS	INTER-STATE	2.855	132 kV	as per POSOCO figures of all India Transmission loss
13	KAMENG	64.98	Hydro	25 YEARS	INTER-STATE	4.268	400kV / 132 kV	as per POSOCO figures of all India Transmission loss
14	AGBPP	164.42373	Gas	35 YEARS	INTER-STATE	8.27	220 kV	as per POSOCO figures of all India Transmission loss
15	AGTPP	59.022	Gas	35 YEARS	INTER-STATE	2.7154	132 kV	as per POSOCO figures of all India Transmission loss
16	LOKTAK	30.91725	Hydro	25 YEARS	INTER-STATE	1.145	400kV / 132 kV	as per POSOCO figures of all India Transmission loss
17	BgTPP NTPC	430.65	Coal	25 YEARS	INTER-STATE	27.756	400kV / 132 kV	as per POSOCO figures of all India Transmission loss
18	OTPC	239.9999983	Gas	35 YEARS	INTER-STATE	13.029	400kV / 132 kV	as per POSOCO figures of all India Transmission loss
19	FARRAKA I	39.291792	Coal	35 YEARS	INTER-STATE	1.97	400kV / 132 kV	as per REA by NERPC
20	KAHALGAON I	17.6807148	Coal	35 YEARS	INTER-STATE	0.94	400kV / 132 kV	as per REA by NERPC
21	KAHALGAON II	76.402185	Coal	35 YEARS	INTER-STATE	4.97	400kV / 132 kV	as per REA by NERPC
22	TALCHAR	20.95419	Coal	35 YEARS	INTER-STATE	1.34	400kV / 132 kV	as per REA by NERPC
23	FARRAKA III	0	Coal		INTER-STATE	0.03	400kV / 132 kV	as per REA by NERPC
24	BHUTAN HYDRO	144.144	Hydro	25 YEARS	INTER-STATE	8.33	400kV / 132 kV	as per REA by NERPC
25	HHPCL	4.05	Small Hydro	5 YEARS	INTRA-STATE	0	33 Kv	
26	AZURE SOLAR	90	Solar	25 YEARS	INTRA-STATE	0	33 Kv	ISTS charges exempted for solar / wind
27	MAHESHWARI SOLAR	10	Solar	25 YEARS	INTRA-STATE	0	33 Kv	ISTS charges exempted for solar / wind
28	SEIPL SOLAR	5	Solar	25 YEARS	INTRA-STATE	0	33 Kv	ISTS charges exempted for solar / wind
29	JAKSON SOLAR	70	Solar	25 YEARS	INTRA-STATE	0	33 Kv	ISTS charges exempted for solar / wind
30	PATANJALI SOLAR	4	Solar	25 YEARS	INTRA-STATE	0	33 Kv	ISTS charges exempted for solar / wind
31	NVVN SOLAR	5	Solar	35 YEARS	INTER-STATE	0	400 kV / 132 kV	
32	SECI SOLAR	20	Solar	25 YEARS	INTER-STATE	0	400 kV / 132 kV	
33	MYTRAH WIND	50	Wind	25 YEARS	INTER-STATE	0	400 kV / 132 kV	ISTS charges exempted for solar / wind
34	GIWEL WIND	50	Wind	25 YEARS	INTER-STATE	0	400 kV / 132 kV	ISTS charges exempted for solar / wind





**(Details of Feeder-wise losses)**

Period from July,2015 to September,2015

S No.	Zone	Received at (In MU)	Received at Division (In MU)	Received at Sub-Division (In MU)	Name of the Station	Feeder Code/D	Feeder Name	Type of Feeder (Urban/Mix/Inland/Rural)	Year of feeder meter (MM/AMB/Chvt)	Received at feeder (Fiscal In MU)	Feeder Consumption (MM/AMB/Chvt)	Final Net Report at Feeder Level (In MU)	T&D losses	A/B/C losses	% Data Received through Automatically (If Feeder AMB/AMB)	Remarks
1	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401001	Banwarpur Feeder	Rural	MM	0.09504	0.7860144	0.7860144	18.02%	2.09%	100%	Final meter reading
2	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401002	Dullicherra Feeder	Rural	MM	0.50373	0.4532701	0.4532701	14.37%	0.92%	100%	Final meter reading
3	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401003	DULLACHERRA LOCAL FEEDER	Rural	MM	2.81776	1.8881037	1.8881037	15.51%	4.18%	100%	Final meter reading
4	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401004	RAVVAUDA	Rural	MM	0.21848	2.7376817	2.7376817	75.91%	27.00%	100%	Final meter reading
5	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401005	ALAKHIA PHE	NA	MM	0.01484	0.0148405	0.0148405	5.71%	0.04%	100%	Final meter reading
6	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401006	ALAKHIA PHE	NA	MM	2.4661	2.4661207	2.4661207	38.32%	38.32%	100%	Final meter reading
7	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401007	ALAKHIA PHE	NA	MM	0.0631	0.0631215	0.0631215	38.52%	38.52%	100%	Final meter reading
8	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401008	ALAKHIA PHE	NA	MM	0.0631	0.0631215	0.0631215	38.52%	38.52%	100%	Final meter reading
9	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401009	ALAKHIA PHE	NA	MM	2.867	2.8670148	2.8670148	32.44%	32.44%	100%	Final meter reading
10	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401010	ALAKHIA PHE	NA	MM	0.915	1.3497402	1.3497402	12.21%	12.21%	100%	Final meter reading
11	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401011	FEEDER-5	Rural	MM	3.424	2.8692143	2.8692143	29.79%	27.00%	100%	Final meter reading
12	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401012	FEEDER-3	Rural	MM	2.944	1.8984451	1.8984451	44.30%	44.30%	100%	Final meter reading
13	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401013	FEEDER-4	Rural	MM	2.294	1.6187099	1.6187099	31.00%	24.49%	100%	Final meter reading
14	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401014	FEEDER-5	Rural	MM	3.19418	0.9990414	0.9990414	75.11%	18.52%	100%	Final meter reading
15	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401015	FEEDER-7	Rural	MM	0.0665	0.72789245	0.72789245	19.00%	16.02%	100%	Final meter reading
16	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401016	FEEDER-8	Rural	MM	0.0465	0.643444	0.643444	12.60%	10.74%	100%	Final meter reading
17	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401017	FEEDER-9	Rural	MM	2.19385	1.4991459	1.4991459	21.42%	18.74%	100%	Final meter reading
18	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401018	FEEDER-10	Rural	MM	1.1413	0.1413103	0.1413103	31.29%	14.12%	100%	Final meter reading
19	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401019	FEEDER-11	Rural	MM	1.8713	1.2919545	1.2919545	30.52%	15.02%	100%	Final meter reading
20	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401020	FEEDER-12	Rural	MM	1.8720	0.4466745	0.4466745	28.41%	21.42%	100%	Final meter reading
21	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401021	FEEDER-13	Rural	MM	2.8195	0.76	0.76	37.35%	40.75%	100%	Final meter reading
22	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401022	FEEDER-14	Rural	MM	0.9991	0.5446797	0.5446797	34.97%	30.71%	100%	Final meter reading
23	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401023	FEEDER-15	Rural	MM	1.0691	1.3204653	1.3204653	20.59%	13.94%	100%	Final meter reading
24	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401024	FEEDER-16	Rural	MM	2.218048	1.6664651	1.6664651	33.17%	25.09%	100%	Final meter reading
25	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401025	FEEDER-17	Rural	MM	1.23357	0.8274067	0.8274067	33.97%	23.97%	100%	Final meter reading
26	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401026	FEEDER-18	Rural	MM	0.9991	0.9111241	0.9111241	8.80%	12.99%	100%	Final meter reading
27	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401027	FEEDER-19	Rural	MM	0.97948	0.6987732	0.6987732	1.92%	1.92%	100%	Final meter reading
28	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401028	FEEDER-20	Rural	MM	2.7841818	0.6695302	0.6695302	38.79%	41.18%	100%	Final meter reading
29	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401029	FEEDER-21	Rural	MM	1.0691	2.0492791	2.0492791	32.47%	34.74%	100%	Final meter reading
30	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401030	FEEDER-22	Rural	MM	1.0691	0.8137007	0.8137007	9.78%	17.81%	100%	Final meter reading
31	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401031	FEEDER-23	Rural	MM	1.0691	1.1821414	1.1821414	16.69%	12.95%	100%	Final meter reading
32	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401032	FEEDER-24	Rural	MM	1.0691	0.4441713	0.4441713	38.44%	44.11%	100%	Final meter reading
33	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401033	FEEDER-25	Rural	MM	1.0691	1.3984181	1.3984181	56.53%	44.71%	100%	Final meter reading
34	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401034	FEEDER-26	Rural	MM	0.01	0.0091638	0.0091638	8.36%	100.00%	100%	Final meter reading
35	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401035	FEEDER-27	Rural	MM	0.02004	0.0021247	0.0021247	-10.18%	33.52%	100%	Final meter reading
36	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401036	FEEDER-28	Rural	MM	1.98448	0.8187644	0.8187644	42.94%	37.27%	100%	Final meter reading
37	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401037	FEEDER-29	Rural	MM	1.7996	2.0906679	2.0906679	-18.18%	-17.71%	100%	Final meter reading
38	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401038	FEEDER-30	Rural	MM	1.02797	0.16	0.16	RDV/01	RDV/01	100%	Final meter reading
39	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401039	FEEDER-31	Rural	MM	4.91144	1.3241818	1.3241818	20.79%	20.25%	100%	Final meter reading
40	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401040	FEEDER-32	Rural	MM	6.1614	3.1191688	3.1191688	29.91%	29.82%	100%	Final meter reading
41	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401041	FEEDER-33	Rural	MM	0.5212	0.0720212	0.0720212	4.11%	3.96%	100%	Final meter reading
42	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401042	FEEDER-34	Rural	MM	0.2845	0.34071	0.34071	-20.17%	1.99%	100%	Final meter reading
43	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401043	FEEDER-35	Rural	MM	1.16608	1.050509	1.050509	31.12%	32.62%	100%	Final meter reading
44	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401044	FEEDER-36	Rural	MM	2.77818	2.01248	2.01248	27.10%	30.42%	100%	Final meter reading
45	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401045	FEEDER-37	Rural	MM	0.6644	0.04953	0.04953	25.40%	33.11%	100%	Final meter reading
46	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401046	FEEDER-38	Rural	MM	3.22218	2.40132	2.40132	29.82%	34.50%	100%	Final meter reading
47	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401047	FEEDER-39	Rural	MM	0.0642	0.05444	0.05444	20.78%	25.79%	100%	Final meter reading
48	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401048	FEEDER-40	Rural	MM	1.9395	1.348537	1.348537	20.78%	25.79%	100%	Final meter reading
49	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401049	FEEDER-41	Rural	MM	0.2147	0.21862	0.21862	6.84%	100.00%	100%	Final meter reading
50	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401050	FEEDER-42	Rural	MM	3.44275	3.44275	3.44275	12.02%	16.11%	100%	Final meter reading
51	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401051	FEEDER-43	Rural	MM	1.84131	1.66964	1.66964	15.78%	16.62%	100%	Final meter reading
52	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401052	FEEDER-44	Rural	MM	5.2081	4.37151	4.37151	18.02%	22.42%	100%	Final meter reading
53	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401053	FEEDER-45	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
54	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401054	FEEDER-46	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
55	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401055	FEEDER-47	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
56	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401056	FEEDER-48	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
57	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401057	FEEDER-49	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
58	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401058	FEEDER-50	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
59	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401059	FEEDER-51	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
60	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401060	FEEDER-52	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
61	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401061	FEEDER-53	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
62	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401062	FEEDER-54	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
63	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401063	FEEDER-55	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
64	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401064	FEEDER-56	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
65	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401065	FEEDER-57	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
66	Subur Zone	Badrpur EC	Haldwani Division	Dullicherra	Dullicherra	181401066	FEEDER-58	Rural	MM	1.1324	0.81021	0.81021	31.60%	31.11%	100%	Final meter reading
6																



126	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130003	DAKMAI	Rural	2,035/21	1,707/71	NA	15,67%	28,7%	residual meter reading
127	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130001	BOOMI	Rural	2,348/1	1,193/1	NA	24,7%	29,2%	residual meter reading
128	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130008	CI NUBU	Rural	1,101/14	1,015/14	NA	15,5%	17,1%	residual meter reading
129	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130005	HELEBILI	Rural	0,203/4	0,212/12	NA	21,1%	11,8%	residual meter reading
130	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130002	PAWALIKHILI	Rural	0,048/2	0,043/4	NA	9,4%	10,6%	residual meter reading
131	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130012	RI	Industrial	0,002/2	0,010/10	NA	-75,4%	-78,6%	residual meter reading
132	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130011	SOVA-GOD	Industrial	0,047/2	0,364/4	NA	18,4%	15,6%	residual meter reading
133	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130013	SOVA-GOD	Industrial	1,094/4	1,510/4	NA	10,6%	10,6%	residual meter reading
134	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130004	THU-GO	Rural	0,099/4	0,006/2	NA	8,0%	12,5%	residual meter reading
135	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130007	THU-GO	Rural	0,099/4	0,006/2	NA	8,0%	12,5%	residual meter reading
136	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130009	THU-GO	Rural	0,22/2	0,32/8	NA	3,5%	4,1%	residual meter reading
137	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803130010	THU-GO	Rural	3,47/2	1,870/4	NA	12,5%	40,9%	residual meter reading
138	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803021003	DAKMAI	Rural	2,44/2	1,539/4	NA	25,5%	26,7%	residual meter reading
139	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803021001	DAKMAI	Rural	5,04/2	5,24/2	NA	6,0%	16,7%	residual meter reading
140	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803021002	DAKMAI	Rural	5,04/2	5,24/2	NA	1,2%	11,2%	residual meter reading
141	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803021004	DAKMAI	Rural	5,91/2	3,005/2	NA	34,5%	31,2%	residual meter reading
142	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803021005	DAKMAI	Rural	1,306/2	1,111/2	NA	13,14%	22,54%	residual meter reading
143	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1803021006	DAKMAI	Rural	0,16/2	0,16/2	NA	0,0%	0,0%	residual meter reading
144	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010013	MAKAPALA	Rural	4,32/3	0,614/3	NA	12,71%	38,1%	residual meter reading
145	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010002	MAKAPALA	Rural	1,5/3	2,399/3	NA	17,25%	12,7%	residual meter reading
146	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010001	MAKAPALA	Industrial	0,73/2	0,22/8/15	NA	13,5%	12,0%	residual meter reading
147	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010009	MAKAPALA	Rural	0,99/2/6	0,504/2/3/3	NA	14,6%	36,3%	residual meter reading
148	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010010	MAKAPALA	Rural	0,34/2/2	0,718/2/2	NA	23,6%	44,7%	residual meter reading
149	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010011	MAKAPALA	Rural	2,20/1	3,584/2/1/2	NA	21,34%	44,1%	residual meter reading
150	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010012	MAKAPALA	Rural	2,44/2/4	1,4815/3/3/4	NA	24,6%	53,5%	residual meter reading
151	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010013	MAKAPALA	Rural	2,14/2	0,21/2	NA	2,4%	4,0%	residual meter reading
152	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010014	MAKAPALA	Rural	0,21/2	0,21/2	NA	4,1%	3,1%	residual meter reading
153	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010015	MAKAPALA	Rural	3,99/3/1	1,940/2/4/1	NA	30,1%	66,8%	residual meter reading
154	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010016	MAKAPALA	Rural	0,039/2/4	0,030/2/7	NA	7,71%	34,2%	residual meter reading
155	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010017	MAKAPALA	Rural	3,26/18	3,070/5/4/2	NA	6,45%	54,6%	residual meter reading
156	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010018	MAKAPALA	Rural	1,86/3/5	1,496/7/9/2/1/4	NA	19,5%	44,9%	residual meter reading
157	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010019	MAKAPALA	Rural	0,55/4/2	0,419/2/3/4	NA	6,0%	6,0%	residual meter reading
158	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010020	MAKAPALA	Industrial	0,21/3/3	0,070/3/9/9	NA	4,0%	21,7%	residual meter reading
159	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010021	MAKAPALA	Rural	3,00/2/3	3,429/2/8	NA	1,9%	1,9%	residual meter reading
160	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010022	MAKAPALA	Rural	2,19/2/2	2,539/3/3	NA	2,0%	2,7%	residual meter reading
161	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010023	MAKAPALA	Rural	0,18/2/2	0,16/2/2	NA	2,1%	4,0%	residual meter reading
162	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010024	MAKAPALA	Rural	2,44/1/4	2,455/2/1/4	NA	8,5%	6,5%	residual meter reading
163	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010025	MAKAPALA	Rural	2,44/1/4	2,270/5/1/4	NA	5,1%	21,5%	residual meter reading
164	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010026	MAKAPALA	Rural	0,37/5/6	0,341/1/1/4	NA	6,1%	11,1%	residual meter reading
165	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010027	MAKAPALA	Rural	0,016/2	0,016/2	NA	0,0%	2,1%	residual meter reading
166	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010028	MAKAPALA	Industrial	0,424/4	0,201/9/1/4	NA	1,0%	0,6%	residual meter reading
167	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010029	MAKAPALA	Rural	0,41/4	0,201/9/1/4	NA	7,1%	10,5%	residual meter reading
168	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010030	MAKAPALA	Rural	2,07/1/4	2,158/4/1/4	NA	8,7%	9,7%	residual meter reading
169	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010031	MAKAPALA	Rural	2,07/1/4	1,911/1/7/4	NA	6,14%	6,1%	residual meter reading
170	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010032	MAKAPALA	Rural	0,53/5/6	0,556/4/4	NA	8,1%	8,1%	residual meter reading
171	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010033	MAKAPALA	Industrial	0,27/1/4	0,27/1/4	NA	-2,01%	-2,01%	residual meter reading
172	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010034	MAKAPALA	Rural	0,41/5/4	0,342/1/1/4	NA	8,0%	9,7%	residual meter reading
173	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010035	MAKAPALA	Rural	2,45/4	0,24/2/1/4	NA	6,0%	6,4%	residual meter reading
174	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010036	MAKAPALA	Rural	0,21/2/2	0,44/2/1/4	NA	3,25%	4,6%	residual meter reading
175	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010037	MAKAPALA	Rural	0,41/2/4	0,44/2/1/4	NA	38,5%	46,1%	residual meter reading
176	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010038	MAKAPALA	Rural	3,001/4	2,141/1/1/4	NA	38,6%	32,1%	residual meter reading
177	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010039	MAKAPALA	Rural	4,88/4/4	1,146/2/2/1/4	NA	15,0%	21,0%	residual meter reading
178	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010040	MAKAPALA	Rural	1,407/6	0,375/2/7/4	NA	31,37%	15,0%	residual meter reading
179	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010041	MAKAPALA	Rural	12,314/4	13,238/4/4/4	NA	0,0%	0,0%	residual meter reading
180	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010042	MAKAPALA	Rural	3,44/4/4	1,091/2/2/1/4	NA	30,2%	28,4%	residual meter reading
181	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010043	MAKAPALA	Rural	0,41/4	0,273/7/1/4	NA	34,0%	28,0%	residual meter reading
182	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010044	MAKAPALA	Rural	0,23/1/4	0,21/5/6/7/1/4	NA	8,8%	21,5%	residual meter reading
183	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010045	MAKAPALA	Rural	1,181/4	0,85/2/4/8/1/4	NA	27,0%	0,2%	residual meter reading
184	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010046	MAKAPALA	Rural	0,30/1/4	0,596/2/1/4	NA	37,3%	24,2%	residual meter reading
185	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010047	MAKAPALA	Rural	0,30/1/4	0,679/2/1/4	NA	65,2%	78,7%	residual meter reading
186	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010048	MAKAPALA	Rural	6,00/1/4	0,21/1/4	NA	21,4%	20,1%	residual meter reading
187	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010049	MAKAPALA	Rural	0,41/1/4	0,44/2/1/4	NA	38,5%	46,1%	residual meter reading
188	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010050	MAKAPALA	Rural	3,001/4	2,141/1/1/4	NA	38,6%	32,1%	residual meter reading
189	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010051	MAKAPALA	Rural	4,88/4/4	1,146/2/2/1/4	NA	15,0%	21,0%	residual meter reading
190	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010052	MAKAPALA	Rural	1,407/6	0,375/2/7/4	NA	31,37%	15,0%	residual meter reading
191	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010053	MAKAPALA	Rural	12,314/4	13,238/4/4/4	NA	0,0%	0,0%	residual meter reading
192	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010054	MAKAPALA	Rural	3,44/4/4	1,091/2/2/1/4	NA	30,2%	28,4%	residual meter reading
193	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010055	MAKAPALA	Rural	0,41/4	0,273/7/1/4	NA	34,0%	28,0%	residual meter reading
194	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010056	MAKAPALA	Rural	0,23/1/4	0,21/5/6/7/1/4	NA	8,8%	21,5%	residual meter reading
195	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010057	MAKAPALA	Rural	1,181/4	0,85/2/4/8/1/4	NA	27,0%	0,2%	residual meter reading
196	Borngelation Zone	Borngelation EC	Prakaya Division	Thru	PA7A7E7E7E7E7E	1802010058	MAKAPALA	Rural	0,30/1/4	0,596/2/1/4	NA	37,3%	24,2%	residual meter reading
197	Borngelation Zone	Borngelation EC	Pr											

















722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812
722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812
722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812



Unit	Zone	Category	Division	Region	Country	City	Industrial	Commercial	Residential	Other	Total
904	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.4 364	0.297 166		13 398
905	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.312 135	0.312 135		13 398
906	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.553 921	1.160 616		26 618
907	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		2.548 281	2.356 081		13 378
908	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.516 613	1.406 051		6 078
909	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.678 512	0.512 170		22 348
910	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.746 112	1.492 515		14 228
911	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.240 04	0.193 724		22 728
912	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.491 48	0.387 76		27 978
913	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.971 81	1.22 899		21 108
914	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.231 92	0.101 001		10 018
915	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.491 96	0.37 923		29 178
916	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		2.34 24	1.83 551		14 328
917	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.183 12	0.183 12		1 138
918	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.04 65	0.50 912		13 058
919	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.43 80	0.90 12		22 438
920	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.43 80	0.90 12		14 338
921	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.47 45	0.45 533		8 278
922	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.27 97 8	0.20 32		14 528
923	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		2.28 97 8	2.48 91 1		8 698
924	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.41 6 3	0.56 4 8		8 0 38
925	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.18 9 7	0.78 7 9		35 418
926	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.17 25 5	0.11 8 1 9		94 5 8
927	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.18 9 7	0.68 4 8		39 348
928	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.90 2 8	0.83 5 1		2 118
929	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.95 7 6	0.95 7 6		1 4 38
930	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.31 2 7	0.31 2 7		30 0 48
931	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.31 2 7	0.31 2 7		22 718
932	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.51 1 8	0.13 1 6		23 978
933	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.23 4 1	0.13 1 6		14 038
934	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 6	0.38 1 1		18 038
935	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.31 1	0.38 1 7		18 038
936	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.13 1	0.09 2 1		18 038
937	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.13 1	0.38 1 7		20 338
938	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.59 9 7	0.48 1 2		23 898
939	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.17 5 1	0.20 4 1		5 098
940	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.34 8 4	0.31 2 8		15 338
941	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.54 3 8	0.47 1 9		22 878
942	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.71 5 1	0.71 5 1		18 038
943	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.66 6	0.56 4 8		18 038
944	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		2.28 9 7	1.2 705		22 718
945	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.4 38	1.2 0 1 3		14 498
946	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.5 2 2 7	1.2 0 1 3		14 498
947	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.6 8 5	0.6 6 4		2 978
948	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		1.5 2 2 7	1.2 0 1 3		21 398
949	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
950	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.9 1 5 2	0.9 1 5 2		12 528
951	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.3 0 9 4	0.27 8 1 8		20 448
952	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.3 0 9 4	0.3 0 9 4		20 448
953	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
954	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
955	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
956	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
957	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
958	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
959	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
960	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
961	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
962	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
963	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
964	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
965	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
966	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
967	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
968	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
969	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
970	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
971	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
972	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
973	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
974	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
975	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
976	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
977	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
978	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
979	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
980	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
981	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
982	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
983	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
984	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
985	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
986	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
987	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
988	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
989	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
990	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
991	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
992	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
993	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338
994	Central Zone	Geography EC	Geography Division	Geography	N/A	Tea		0.44 8 4	0.44 8 4		24 338



995	1995	1004	1003	1002	1001	1000	999	998	997	996	995	994	993	992	991	990	989	988	987	986	985	984	983	982	981	980	979	978	977	976	975	974	973	972	971	970	969	968	967	966	965	964	963	962	961	960	959	958	957	956	955	954	953	952	951	950	949	948	947	946	945	944	943	942	941	940	939	938	937	936	935	934	933	932	931	930	929	928	927	926	925	924	923	922	921	920	919	918	917	916	915	914	913	912	911	910	909	908	907	906	905	904	903	902	901	900	899	898	897	896	895	894	893	892	891	890	889	888	887	886	885	884	883	882	881	880	879	878	877	876	875	874	873	872	871	870	869	868	867	866	865	864	863	862	861	860	859	858	857	856	855	854	853	852	851	850	849	848	847	846	845	844	843	842	841	840	839	838	837	836	835	834	833	832	831	830	829	828	827	826	825	824	823	822	821	820	819	818	817	816	815	814	813	812	811	810	809	808	807	806	805	804	803	802	801	800	799	798	797	796	795	794	793	792	791	790	789	788	787	786	785	784	783	782	781	780	779	778	777	776	775	774	773	772	771	770	769	768	767	766	765	764	763	762	761	760	759	758	757	756	755	754	753	752	751	750	749	748	747	746	745	744	743	742	741	740	739	738	737	736	735	734	733	732	731	730	729	728	727	726	725	724	723	722	721	720	719	718	717	716	715	714	713	712	711	710	709	708	707	706	705	704	703	702	701	700	699	698	697	696	695	694	693	692	691	690	689	688	687	686	685	684	683	682	681	680	679	678	677	676	675	674	673	672	671	670	669	668	667	666	665	664	663	662	661	660	659	658	657	656	655	654	653	652	651	650	649	648	647	646	645	644	643	642	641	640	639	638	637	636	635	634	633	632	631	630	629	628	627	626	625	624	623	622	621	620	619	618	617	616	615	614	613	612	611	610	609	608	607	606	605	604	603	602	601	600	599	598	597	596	595	594	593	592	591	590	589	588	587	586	585	584	583	582	581	580	579	578	577	576	575	574	573	572	571	570	569	568	567	566	565	564	563	562	561	560	559	558	557	556	555	554	553	552	551	550	549	548	547	546	545	544	543	542	541	540	539	538	537	536	535	534	533	532	531	530	529	528	527	526	525	524	523	522	521	520	519	518	517	516	515	514	513	512	511	510	509	508	507	506	505	504	503	502	501	500	499	498	497	496	495	494	493	492	491	490	489	488	487	486	485	484	483	482	481	480	479	478	477	476	475	474	473	472	471	470	469	468	467	466	465	464	463	462	461	460	459	458	457	456	455	454	453	452	451	450	449	448	447	446	445	444	443	442	441	440	439	438	437	436	435	434	433	432	431	430	429	428	427	426	425	424	423	422	421	420	419	418	417	416	415	414	413	412	411	410	409	408	407	406	405	404	403	402	401	400	399	398	397	396	395	394	393	392	391	390	389	388	387	386	385	384	383	382	381	380	379	378	377	376	375	374	373	372	371	370	369	368	367	366	365	364	363	362	361	360	359	358	357	356	355	354	353	352	351	350	349	348	347	346	345	344	343	342	341	340	339	338	337	336	335	334	333	332	331	330	329	328	327	326	325	324	323	322	321	320	319	318	317	316	315	314	313	312	311	310	309	308	307	306	305	304	303	302	301	300	299	298	297	296	295	294	293	292	291	290	289	288	287	286	285	284	283	282	281	280	279	278	277	276	275	274	273	272	271	270	269	268	267	266	265	264	263	262	261	260	259	258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240	239	238	237	236	235	234	233	232	231	230	229	228	227	226	225	224	223	222	221	220	219	218	217	216	215	214	213	212	211	210	209	208	207	206	205	204	203	202	201	200	199	198	197	196	195	194	193	192	191	190	189	188	187	186	185	184	183	182	181	180	179	178	177	176	175	174	173	172	171	170	169	168	167	166	165	164	163	162	161	160	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144	143	142	141	140	139	138	137	136	135	134	133	132	131	130	129	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
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Year	Zone	Category	Division	Project Name	Location	Area (ha)	Value (Rp)	Unit	Benefit (Rp)	Benefit (USD)
1996	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1161	0.9202184	ha	12.71%	19.40%
1997	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.354	1.0201021	ha	12.20%	18.44%
1998	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.561	0.4489944	ha	14.65%	14.65%
1999	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.133	0.1065004	ha	19.31%	20.50%
2000	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.0127	0.0127114	ha	-0.01%	-0.01%
2001	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0	0	ha	0	0
2002	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.29	0.230	ha	17.33%	17.33%
2003	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.37	0.1045113	ha	16.83%	16.83%
2004	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.38	0.1397179	ha	16.90%	16.90%
2005	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.931	0.7083311	ha	16.75%	16.75%
2006	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.372	0.5244831	ha	16.15%	16.15%
2007	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.514	2.3724552	ha	17.72%	17.72%
2008	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.14	0.15115	ha	17.69%	17.69%
2009	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0	0	ha	0	0
2010	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.115	0.054158	ha	18.12%	18.12%
2011	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.18	0.320141	ha	17.48%	17.48%
2012	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.20	0.1700414	ha	18.78%	18.78%
2013	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.151	0.1396447	ha	10.43%	10.43%
2014	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.48	0.4058179	ha	14.09%	14.09%
2015	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.447	1.6716673	ha	16.09%	16.09%
2016	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.159	0.4333934	ha	16.07%	16.07%
2017	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.79	0.2311938	ha	16.28%	16.28%
2018	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.266	0.041444	ha	15.70%	15.70%
2019	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.40056	0.304461	ha	14.87%	14.87%
2020	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.5177	0.957151	ha	11.87%	11.87%
2021	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.07168	0.4381701	ha	11.55%	11.55%
2022	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.49441	0.380221	ha	21.84%	21.84%
2023	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.07168	0.4381701	ha	11.55%	11.55%
2024	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.127009	0.380221	ha	19.45%	19.45%
2025	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.191444	1.751154	ha	21.68%	21.68%
2026	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.380209	4.766113	ha	24.79%	24.79%
2027	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	5.444133	1.414078	ha	24.00%	24.00%
2028	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.46677	0.37143	ha	22.01%	22.01%
2029	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.797955	0.403202	ha	22.44%	22.44%
2030	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.8726	0.214684	ha	22.24%	22.24%
2031	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.94819	2.297154	ha	21.70%	21.70%
2032	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.154702	0.340702	ha	24.97%	24.97%
2033	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0	0	ha	0	0
2034	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.042	0.16416	ha	8.61%	8.61%
2035	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.285	0.0813	ha	9.20%	9.20%
2036	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.353	2.888	ha	10.79%	10.79%
2037	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.345	2.881	ha	8.91%	8.91%
2038	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.921	0.817	ha	10.64%	10.64%
2039	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.664	2.418	ha	9.33%	9.33%
2040	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.044	0.060	ha	8.47%	8.47%
2041	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.651	0.52	ha	8.20%	8.20%
2042	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.457	0.457	ha	10.51%	10.51%
2043	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.397	2.397	ha	10.55%	10.55%
2044	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	4.127	0.127	ha	14.66%	14.66%
2045	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.317	1.317	ha	12.39%	12.39%
2046	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	4.10	3.65	ha	13.79%	13.79%
2047	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.481	2.481	ha	10.37%	10.37%
2048	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.185	1.054	ha	11.34%	11.34%
2049	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.748	0.684	ha	10.40%	10.40%
2050	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.243	0.677	ha	9.50%	9.50%
2051	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.317	2.118	ha	7.71%	7.71%
2052	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.013669213	1.5392666	ha	6.76%	6.76%
2053	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.480157814	1.480157814	ha	16.42%	16.42%
2054	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.396527883	1.56013278	ha	14.20%	14.20%
2055	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.58523278	1.58523278	ha	17.13%	17.13%
2056	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.75017846	6.317381	ha	9.41%	9.41%
2057	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.381021276	0.1150818	ha	60.93%	60.93%
2058	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	3.21541206	2.0440371	ha	5.31%	5.31%
2059	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.09172554	0.6613271	ha	36.48%	36.48%
2060	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.558811502	1.37148831	ha	36.09%	36.09%
2061	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.47337268	0.076667	ha	84.07%	84.07%
2062	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.42078567	1.15266735	ha	6.43%	6.43%
2063	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.44381557	1.14891557	ha	19.29%	19.29%
2064	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	2.2932285	1.873531	ha	30.97%	30.97%
2065	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	4.3333	4.6011008	ha	3.20%	3.20%
2066	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.39836	3.928502	ha	1.10%	1.10%
2067	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.61492	0.29222	ha	1.10%	1.10%
2068	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.61492	0.01556	ha	1.58%	1.58%
2069	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.088021281	0.2220559	ha	67.76%	67.76%
2070	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.01556	0.01556	ha	67.76%	67.76%
2071	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.341754812	0.341754812	ha	27.43%	27.43%
2072	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.0884	0.502831	ha	27.40%	27.40%
2073	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.0884	0.440012	ha	14.34%	14.34%
2074	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	1.3984	1.13222	ha	27.57%	27.57%
2075	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.7127	0.515859	ha	15.43%	15.43%
2076	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.9358	0.72221	ha	15.43%	15.43%
2077	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	0.7924	0.65455	ha	17.90%	17.90%
2078	Tempur Zone	Tempur EC	Tempur Division	Budaya	Budaya	3.217	0.2984	ha	20.20%	20.20%











Annexure - 1 : Performa for Quarterly Consumer Category-wise Subsidy Billed/Received/Due for period July 2023 to September 2023

S.N.	Division Name	Consumer Category (Separate for each subsidized consumer category)	Billed Energy			Subsidized Billed Energy			Applicable rate of Subsidy as notified by State Govt.		Subsidy Due from State Govt.			Subsidy Actually Billed/Claimed from State Govt. (As against col.12)	Subsidy Received from State Govt. (As against col.13)	Balance Subsidy yet to be Received from State Govt.	
			Metered	Un-metered*	Total	Metered (out of col.2)	Un-metered* (Out of col.3)	Total	Metered Energy**	Un-metered Energy**	Metered Energy	Un-metered Energy	Total				
			(in kwh)			(in kwh)			(in Rs./kwh)		(in Rs. Cr.)			(in Rs. Cr.)			
			1	2	3	4=2+3	5	6	7=5+6	8	9	10=5*8	11=6*9	12=10*11	13	14	15=13-14
1	BARPETA Division	JEEVAN DHARA (residential)	3151573	0	3151573	2697077	0	2697077	1.00	0.00	0.26	0.00	0.26	0.00	0.00	0.26	
		DOMESTIC A (residential)	60826022	0	60826022	49222787	0	49222787	0.75	0.00	3.69	0.00	3.69	0.00	3.69	0.00	
<b>Total</b>			<b>63977595.76</b>	<b>0.00</b>	<b>63977595.76</b>	<b>51859683.35</b>	<b>0.00</b>	<b>51859683.35</b>	<b>1.75</b>	<b>0.00</b>	<b>3.96</b>	<b>0.00</b>	<b>3.96</b>	<b>0.00</b>	<b>3.96</b>	<b>0.00</b>	
2	BONGSAGAN Division	JEEVAN DHARA (residential)	2087030.59	0	2087031	1684319.04	0	1684319	1.00	0.00	0.17	0.00	0.17	0.00	0.17	0.00	
		DOMESTIC A (residential)	45740978.88	0	45740979	35893204.27	0	35893204	0.75	0.00	2.69	0.00	2.69	0.00	2.69	0.00	
<b>Total</b>			<b>47828009.47</b>	<b>0.00</b>	<b>47828009.47</b>	<b>37525223.31</b>	<b>0.00</b>	<b>37525223.31</b>	<b>1.75</b>	<b>0.00</b>	<b>2.86</b>	<b>0.00</b>	<b>2.86</b>	<b>0.00</b>	<b>2.86</b>	<b>0.00</b>	
3	CHARAI Division	JEEVAN DHARA (residential)	1769418	0	1769418	1521745.21	0	1521745	1.00	0.00	0.15	0.00	0.15	0.00	0.15	0.00	
		DOMESTIC A (residential)	30496378.11	0	30496378	25461752.45	0	25461752	0.75	0.00	2.06	0.00	2.06	0.00	2.06	0.00	
<b>Total</b>			<b>32259796.11</b>	<b>0.00</b>	<b>32259796.11</b>	<b>26983497.70</b>	<b>0.00</b>	<b>26983497.70</b>	<b>1.75</b>	<b>0.00</b>	<b>2.06</b>	<b>0.00</b>	<b>2.06</b>	<b>0.00</b>	<b>2.06</b>	<b>0.00</b>	
4	CHILAPATHER Division	JEEVAN DHARA (residential)	1580702	0	1580702	1459938	0	1459938	1.00	0.00	0.15	0.00	0.15	0.00	0.15	0.00	
		DOMESTIC A (residential)	8572154.88	0	8572155	7390806.657	0	7390807	0.75	0.00	0.55	0.00	0.55	0.00	0.55	0.00	
<b>Total</b>			<b>10152856.88</b>	<b>0.00</b>	<b>10152856.88</b>	<b>8850744.67</b>	<b>0.00</b>	<b>8850744.67</b>	<b>1.75</b>	<b>0.00</b>	<b>0.70</b>	<b>0.00</b>	<b>0.70</b>	<b>0.00</b>	<b>0.70</b>	<b>0.00</b>	
5	DHEKALULI Division	JEEVAN DHARA (residential)	127189324	0	127189324	10433738.44	0	10433738	0.75	0.00	0.78	0.00	0.78	0.00	0.78	0.00	
		DOMESTIC A (residential)	1547431	0	1547431	1418221	0	1418221	1.00	0.00	0.14	0.00	0.14	0.00	0.14	0.00	
<b>Total</b>			<b>14077877.00</b>	<b>0.00</b>	<b>14077877.00</b>	<b>11789027.32</b>	<b>0.00</b>	<b>11789027.32</b>	<b>1.75</b>	<b>0.00</b>	<b>0.92</b>	<b>0.00</b>	<b>0.92</b>	<b>0.00</b>	<b>0.92</b>	<b>0.00</b>	
6	DHEMALI Division	JEEVAN DHARA (residential)	1693871.59	0	1693872	15959522.67	0	15959523	0.75	0.00	1.17	0.00	1.17	0.00	1.17	0.00	
		DOMESTIC A (residential)	18485802.59	0	18485802.59	17013743.67	0	17013743	1.75	0.00	1.31	0.00	1.31	0.00	1.31	0.00	
<b>Total</b>			<b>51075854.87</b>	<b>0.00</b>	<b>51075855</b>	<b>43770871.67</b>	<b>0.00</b>	<b>43770872</b>	<b>0.75</b>	<b>0.00</b>	<b>3.28</b>	<b>0.00</b>	<b>3.28</b>	<b>0.00</b>	<b>3.28</b>	<b>0.00</b>	
7	DHUBRI Division	JEEVAN DHARA (residential)	418210.67	0	418211	380360.4	0	380360	1.00	0.00	0.04	0.00	0.04	0.00	0.04	0.00	
		DOMESTIC A (residential)	26183675.1	0	26183675	17208537.73	0	17208533	0.75	0.00	1.29	0.00	1.29	0.00	1.29	0.00	
<b>Total</b>			<b>26607885.77</b>	<b>0.00</b>	<b>26607885.77</b>	<b>17588893.13</b>	<b>0.00</b>	<b>17588893.13</b>	<b>1.75</b>	<b>0.00</b>	<b>1.33</b>	<b>0.00</b>	<b>1.33</b>	<b>0.00</b>	<b>1.33</b>	<b>0.00</b>	
8	DIRBUGARH Division	JEEVAN DHARA (residential)	1320957	0	1320957	1135633.48	0	1135633	1.00	0.00	0.11	0.00	0.11	0.00	0.11	0.00	
		DOMESTIC A (residential)	29724884.26	0	29724884	23796862.64	0	23796827	0.75	0.00	1.78	0.00	1.78	0.00	1.78	0.00	
<b>Total</b>			<b>30545240.76</b>	<b>0.00</b>	<b>30545240.76</b>	<b>24932460.12</b>	<b>0.00</b>	<b>24932460.12</b>	<b>1.75</b>	<b>0.00</b>	<b>1.90</b>	<b>0.00</b>	<b>1.90</b>	<b>0.00</b>	<b>1.90</b>	<b>0.00</b>	
9	DIGBOI Division	JEEVAN DHARA (residential)	1141752	0	1141752	976836.56	0	976837	1.00	0.00	0.10	0.00	0.10	0.00	0.10	0.00	
		DOMESTIC A (residential)	19501536.01	0	19501536	14920195.64	0	14920196	0.75	0.00	1.12	0.00	1.12	0.00	1.12	0.00	
<b>Total</b>			<b>205643288.01</b>	<b>0.00</b>	<b>205643288.01</b>	<b>15897032.20</b>	<b>0.00</b>	<b>15897032.20</b>	<b>1.75</b>	<b>0.00</b>	<b>1.22</b>	<b>0.00</b>	<b>1.22</b>	<b>0.00</b>	<b>1.22</b>	<b>0.00</b>	
10	DIPHU Division	JEEVAN DHARA (residential)	2499014.37	0	2499014	2499014.37	0	2499014	1.00	0.00	0.25	0.00	0.25	0.00	0.25	0.00	
		DOMESTIC A (residential)	21661785.58	0	21661786	16651916.23	0	16651916	0.75	0.00	1.25	0.00	1.25	0.00	1.25	0.00	
<b>Total</b>			<b>24160799.95</b>	<b>0.00</b>	<b>24160799.95</b>	<b>19150930.60</b>	<b>0.00</b>	<b>19150930.60</b>	<b>1.75</b>	<b>0.00</b>	<b>1.50</b>	<b>0.00</b>	<b>1.50</b>	<b>0.00</b>	<b>1.50</b>	<b>0.00</b>	
11	DULAIAN Division	JEEVAN DHARA (residential)	210952.58	0	210953	210952.58	0	210953	1.00	0.00	0.02	0.00	0.02	0.00	0.02	0.00	
		DOMESTIC A (residential)	19738556.12	0	19738556	6605979.657	0	6605979	0.75	0.00	0.50	0.00	0.50	0.00	0.50	0.00	
<b>Total</b>			<b>19949508.70</b>	<b>0.00</b>	<b>19949508.70</b>	<b>6819591.65</b>	<b>0.00</b>	<b>6819591.65</b>	<b>1.75</b>	<b>0.00</b>	<b>0.52</b>	<b>0.00</b>	<b>0.52</b>	<b>0.00</b>	<b>0.52</b>	<b>0.00</b>	
12	GED-Central	JEEVAN DHARA (residential)	1015.37	0	1015	894.58	0	895	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		DOMESTIC A (residential)	26173794.41	0	26173794	11914009.57	0	11914010	0.75	0.00	0.89	0.00	0.89	0.00	0.89	0.00	
<b>Total</b>			<b>26174809.78</b>	<b>0.00</b>	<b>26174809.78</b>	<b>11914904.15</b>	<b>0.00</b>	<b>11914904.15</b>	<b>1.75</b>	<b>0.00</b>	<b>0.89</b>	<b>0.00</b>	<b>0.89</b>	<b>0.00</b>	<b>0.89</b>	<b>0.00</b>	
13	GED-East	JEEVAN DHARA (residential)	3007023	0	3007023	3007023.82	0	3007023	1.00	0.00	0.30	0.00	0.30	0.00	0.30	0.00	
		DOMESTIC A (residential)	19613078.43	0	19613078	6830734.44	0	6830734	0.75	0.00	0.51	0.00	0.51	0.00	0.51	0.00	
<b>Total</b>			<b>22620120.25</b>	<b>0.00</b>	<b>22620120.25</b>	<b>9837757.22</b>	<b>0.00</b>	<b>9837757.22</b>	<b>1.75</b>	<b>0.00</b>	<b>0.81</b>	<b>0.00</b>	<b>0.81</b>	<b>0.00</b>	<b>0.81</b>	<b>0.00</b>	
14	GED-North	JEEVAN DHARA (residential)	42321.57	0	42322	37613.84	0	37614	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		DOMESTIC A (residential)	27950063.44	0	27950063	1337772.12	0	1337772	0.75	0.00	1.00	0.00	1.00	0.00	1.00	0.00	
<b>Total</b>			<b>27950063.44</b>	<b>0.00</b>	<b>27950063.44</b>	<b>13415385.96</b>	<b>0.00</b>	<b>13415385.96</b>	<b>1.75</b>	<b>0.00</b>	<b>1.01</b>	<b>0.00</b>	<b>1.01</b>	<b>0.00</b>	<b>1.01</b>	<b>0.00</b>	
15	GED-South	JEEVAN DHARA (residential)	907220.16	0	907220	613604.64	0	613605	1.00	0.00	0.06	0.00	0.06	0.00	0.06	0.00	
		DOMESTIC A (residential)	44187166.84	0	44187167	29407167.04	0	29407167	0.75	0.00	2.21	0.00	2.21	0.00	2.21	0.00	
<b>Total</b>			<b>45094387.00</b>	<b>0.00</b>	<b>45094387.00</b>	<b>30020771.68</b>	<b>0.00</b>	<b>30020771.68</b>	<b>1.75</b>	<b>0.00</b>	<b>2.27</b>	<b>0.00</b>	<b>2.27</b>	<b>0.00</b>	<b>2.27</b>	<b>0.00</b>	
16	GED-West	JEEVAN DHARA (residential)	3304515.77	0	3304516	2972731.28	0	2972731	1.00	0.00	0.30	0.00	0.30	0.00	0.30	0.00	
		DOMESTIC A (residential)	45094387.00	0	45094387.00	30020771.68	0	30020771.68	0.75	0.00	2.27	0.00	2.27	0.00	2.27	0.00	
<b>Total</b>			<b>3304515.77</b>	<b>0.00</b>	<b>3304515.77</b>	<b>2972731.28</b>	<b>0.00</b>	<b>2972731.28</b>	<b>1.75</b>	<b>0.00</b>	<b>0.30</b>	<b>0.00</b>	<b>0.30</b>	<b>0.00</b>	<b>0.30</b>	<b>0.00</b>	

17	GOALPARRA Division	DOMESTIC A (residential)	54694859.24	0	54694859.24	50619480.19	0	50619480.19	0.75	0.00	3.80	0.00	3.80	0.00	3.80	0.00	3.80
		Total	57999375.01	0.00	57999375.01	53992221.47	0.00	53992221.47	1.75	0.00	4.09	0.00	4.09	0.00	4.09	0.00	4.09
18	GOJAGHAT Division	DOMESTIC A (residential)	44780179.52	0	44780179.52	36344365.99	0	36344365.99	1.00	0.00	0.10	0.00	0.10	0.00	0.10	0.00	0.10
		Total	45941767.52	0.00	45941767.52	37341817.09	0.00	37341817.09	1.75	0.00	2.83	0.00	2.83	0.00	2.83	0.00	2.83
19	HAFLONG Division	DOMESTIC A (residential)	449205	0	449205	421346	0	421346	1.00	0.00	0.04	0.00	0.04	0.00	0.04	0.00	0.04
		Total	4979729.00	0.00	4979729.00	4274516.67	0.00	4274516.67	1.75	0.00	0.33	0.00	0.33	0.00	0.33	0.00	0.33
20	HAUKKANDI Division	DOMESTIC A (residential)	29880197	0	29880197	25002485	0	25002485	1.00	0.00	0.25	0.00	0.25	0.00	0.25	0.00	0.25
		Total	31029592.55	0.00	31029592.55	25603991.77	0.00	25603991.77	1.75	0.00	1.98	0.00	1.98	0.00	1.98	0.00	1.98
21	HOLAI Division	DOMESTIC A (residential)	1824708.18	0	1824708.18	1520788	0	1520788	1.00	0.00	0.15	0.00	0.15	0.00	0.15	0.00	0.15
		Total	51834549.42	0.00	51834549.42	41169930.59	0.00	41169930.59	1.75	0.00	3.13	0.00	3.13	0.00	3.13	0.00	3.13
22	HOWRAGHAT Division	DOMESTIC A (residential)	1371053	0	1371053	769098	0	769098	1.00	0.00	0.08	0.00	0.08	0.00	0.08	0.00	0.08
		Total	14405805.00	0.00	14405805.00	8759180.67	0.00	8759180.67	1.75	0.00	0.68	0.00	0.68	0.00	0.68	0.00	0.68
23	JAGRROAD Division	DOMESTIC A (residential)	363146	0	363146	292646	0	292646	1.00	0.00	0.39	0.00	0.39	0.00	0.39	0.00	0.39
		Total	15163358.00	0.00	15163358.00	12268033.35	0.00	12268033.35	1.75	0.00	0.93	0.00	0.93	0.00	0.93	0.00	0.93
24	JORHAT Division-I	DOMESTIC A (residential)	500130.94	0	500130.94	429102.28	0	429102.28	1.00	0.00	0.04	0.00	0.04	0.00	0.04	0.00	0.04
		Total	33510808.35	0.00	33510808.35	22772956.07	0.00	22772956.07	1.75	0.00	1.72	0.00	1.72	0.00	1.72	0.00	1.72
25	JORHAT Division-II	DOMESTIC A (residential)	1028462.33	0	1028462.33	884138.13	0	884138.13	1.00	0.00	0.09	0.00	0.09	0.00	0.09	0.00	0.09
		Total	20509475.16	0.00	20509475.16	17997101.02	0.00	17997101.02	1.75	0.00	1.33	0.00	1.33	0.00	1.33	0.00	1.33
26	KARIMGANJ Division	DOMESTIC A (residential)	41506741.97	0	41506741.97	1994083.7	0	1994083.7	1.00	0.00	0.20	0.00	0.20	0.00	0.20	0.00	0.20
		Total	43015007.22	0.00	43015007.22	36453964.00	0.00	36453964.00	1.75	0.00	2.78	0.00	2.78	0.00	2.78	0.00	2.78
27	KOKRAJHAR Division	DOMESTIC A (residential)	40727085.22	0	40727085.22	34528110.41	0	34528110.41	1.00	0.00	2.59	0.00	2.59	0.00	2.59	0.00	2.59
		Total	36939232.75	0.00	36939232.75	30120205.67	0.00	30120205.67	1.75	0.00	2.28	0.00	2.28	0.00	2.28	0.00	2.28
28	MANGALDOI Division	DOMESTIC A (residential)	31529237.27	0	31529237.27	1346496.61	0	1346496.61	1.00	0.00	0.13	0.00	0.13	0.00	0.13	0.00	0.13
		Total	29400085.65	0.00	29400085.65	24023945.97	0.00	24023945.97	1.75	0.00	1.84	0.00	1.84	0.00	1.84	0.00	1.84
29	MORANGON Division	DOMESTIC A (residential)	1015656.85	0	1015656.85	858953.26	0	858953.26	1.00	0.00	0.09	0.00	0.09	0.00	0.09	0.00	0.09
		Total	4768019.23	0.00	4768019.23	3679481.10	0.00	3679481.10	1.75	0.00	2.78	0.00	2.78	0.00	2.78	0.00	2.78
30	MIRZA Division	DOMESTIC A (residential)	1045794	0	1045794	1045794	0	1045794	1.00	0.00	0.10	0.00	0.10	0.00	0.10	0.00	0.10
		Total	16651461.83	0.00	16651461.83	16330721.33	0.00	16330721.33	1.75	0.00	1.22	0.00	1.22	0.00	1.22	0.00	1.22
31	MORAN Division	DOMESTIC A (residential)	502457.26	0	502457.26	407330.49	0	407330.49	1.00	0.00	0.04	0.00	0.04	0.00	0.04	0.00	0.04
		Total	35026376.32	0.00	35026376.32	23607954.30	0.00	23607954.30	1.75	0.00	1.78	0.00	1.78	0.00	1.78	0.00	1.78
32	NAGAON Division I	DOMESTIC A (residential)	1498402.38	0	1498402.38	1172190	0	1172190	1.00	0.00	0.12	0.00	0.12	0.00	0.12	0.00	0.12
		Total	42903994.98	0	42903994.98	35281105.33	0	35281105.33	1.75	0.00	2.65	0.00	2.65	0.00	2.65	0.00	2.65
33	NAGAON Division II	DOMESTIC A (residential)	1023282.53	0	1023282.53	873353.7	0	873353.7	1.00	0.00	0.09	0.00	0.09	0.00	0.09	0.00	0.09
		Total	32730176.66	0.00	32730176.66	27411081.70	0.00	27411081.70	1.75	0.00	2.08	0.00	2.08	0.00	2.08	0.00	2.08
34	NALBARI Division	DOMESTIC A (residential)	1077042	0	1077042	960319	0	960319	1.00	0.00	0.10	0.00	0.10	0.00	0.10	0.00	0.10
		Total	25654092.17	0	25654092.17	19466936	0	19466936	1.75	0.00	1.56	0.00	1.56	0.00	1.56	0.00	1.56
35	NAZIRA Division	DOMESTIC A (residential)	1941987	0	1941987	1675607	0	1675607	1.00	0.00	0.17	0.00	0.17	0.00	0.17	0.00	0.17
		Total	33938532.3	0	33938532.3	26781829.33	0	26781829.33	1.75	0.00	2.01	0.00	2.01	0.00	2.01	0.00	2.01
36	NILAKHIMPUR Division	DOMESTIC A (residential)	33990519.30	0.00	33990519.30	28457456.33	0.00	28457456.33	1.75	0.00	2.18	0.00	2.18	0.00	2.18	0.00	2.18
		Total	116906.12	0	116906.12	1039455.26	0	1039455.26	1.00	0.00	0.10	0.00	0.10	0.00	0.10	0.00	0.10
37	PATSAVA Division	DOMESTIC A (residential)	35195493.64	0	35195493.64	296674748.5	0	296674748.5	1.75	0.00	2.23	0.00	2.23	0.00	2.23	0.00	2.23
		Total	89445.83	0	89445.83	826279.19	0	826279.19	1.00	0.00	0.08	0.00	0.08	0.00	0.08	0.00	0.08
38	RANGIA Division	DOMESTIC A (residential)	37613217.55	0	37613217.55	32057680.07	0	32057680.07	1.75	0.00	2.40	0.00	2.40	0.00	2.40	0.00	2.40
		Total	38507563.38	0.00	38507563.38	32883959.26	0.00	32883959.26	1.75	0.00	2.49	0.00	2.49	0.00	2.49	0.00	2.49
39	DOMESTIC A (residential)		47167065.66	0	47167065.66	1470341.68	0	1470341.68	1.00	0.00	0.15	0.00	0.15	0.00	0.15	0.00	0.15
		Total	28765067.35	0	28765067.35	28765067.35	0	28765067.35	0.75	0.00	2.16	0.00	2.16	0.00	2.16	0.00	2.16

40	SILCHAR Division-I	Total		48986094.04	0.00	48986094.04	30235409.03	0.00	30235409.03	1.75	0.00	2.30	0.00	2.30	2.30	0.00	2.30
		JEEVAN DHARA (residential)	2689159.98	0	2689160	2689159.98	0	2689160	1.00	0.00	0.27	0.00	0.27	0.00	0.27	0.00	0.27
		DOMESTIC A (residential)	24769740.84	0	24769741	21718403.73	0	21718404	0.75	0.00	1.63	0.00	1.63	0.00	1.63	0.00	1.63
41	SIVASAGAR Division	Total		27458900.82	0.00	27458900.82	24407563.71	0.00	24407563.71	1.75	0.00	1.90	0.00	1.90	1.90	0.00	1.90
		JEEVAN DHARA (residential)	135364	0	135364	127284	0	127284	1.00	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01
		DOMESTIC A (residential)	19807652.59	0	19807653	12570530.67	0.00	12570531	0.75	0.00	0.94	0.00	0.94	0.00	0.94	0.00	0.94
42	TEOPUR Division	Total		19943026.59	0	19943026.59	12697814.67	0.00	12697814.67	1.75	0.00	0.96	0.00	0.96	0.96	0.00	0.96
		JEEVAN DHARA (residential)	224866	0	224866	195021.55	0	195022	1.00	0.00	0.02	0.00	0.02	0.00	0.02	0.00	0.02
		DOMESTIC A (residential)	9885583.79	0	9885584	8307825.68	0	8307826	0.75	0.00	0.62	0.00	0.62	0.00	0.62	0.00	0.62
43	TEZPUR Division	Total		10110449.79	0.00	10110449.79	8502847.23	0.00	8502847.23	1.75	0.00	0.64	0.00	0.64	0.64	0.00	0.64
		JEEVAN DHARA (residential)	1334406.88	0	1334407	1334406.88	0	1334407	1.00	0.00	0.13	0.00	0.13	0.00	0.13	0.00	0.13
		DOMESTIC A (residential)	3585946.16	0	3585946	24408949.05	0	24408949	0.75	0.00	1.83	0.00	1.83	0.00	1.83	0.00	1.83
44	TINSUKIA Division	Total		37193807.04	0.00	37193807.04	25743955.93	0.00	25743955.93	1.75	0.00	1.96	0.00	1.96	1.96	0.00	1.96
		JEEVAN DHARA (residential)	369485	0	369485	329909.73	0	329910	1.00	0.00	0.03	0.00	0.03	0.00	0.03	0.00	0.03
		DOMESTIC A (residential)	23875281.33	0	23875281	15525341.21	0	15525341	0.75	0.00	1.16	0.00	1.16	0.00	1.16	0.00	1.16
45	UDAGURI Division	Total		24244766.33	0.00	24244766.33	15855250.94	0.00	15855250.94	1.75	0.00	1.20	0.00	1.20	1.20	0.00	1.20
		JEEVAN DHARA (residential)	1465984	0	1465984	1303089	0	1303089	1.00	0.00	0.13	0.00	0.13	0.00	0.13	0.00	0.13
		DOMESTIC A (residential)	28530015.57	0	28530016	25304117.33	0	25304117	0.75	0.00	1.90	0.00	1.90	0.00	1.90	0.00	1.90
Total for DISCOM				14272323356.19	0.00	14272323356.19	1092956985.27	0.00	1092956985.27	1.75	0.00	2.03	0.00	2.03	2.03	0.00	2.03

Chief General Manager (Com & EE)  
 APDCL, Bijulee Bhawan, Guwahati-1

Dy. General Manager (TRC)  
 O/o the CGM (Com & EE), APDCL  
 Bijulee Bhawan, Patanbazar, Ghy-01

Energy Manager  
 APDCL, ASSAM