



To,

The Secretary,

Bureau of Energy Efficiency,

4th Floor, Sewa Bhawan,

R.K. Puram, New Delhi-110066

Ref: TPNODL/EA/BEE/2024-25/01

Dated: 13.05.2024

Subject: Submission of Quarterly Energy Accounting Report of TP Northern Odisha Distribution Ltd. for the Q-4 FY 2023-24.

Sir,

This is with reference to the Annual Energy Audit Report and Energy Accounting Report compliance, the TP Northern Odisha Distribution Ltd. Q4 Report for the FY 2023-24 (Jan' 2024- Mar' 2024) is submitted in the specified Pro-forma.

The duly signed copy is attached for your reference please.

Kindly acknowledge the same.

Thanks and Warm Regards

A handwritten signature in black ink, appearing to read 'Swagat Mukherjee', with the date '13/05/24' written below it.

Swagat Mukherjee

HOG-Energy Audit

Mob +91-9831196234

Email-Swagat.Mukherjee@tpnodl.com

TP NORTHERN ODISHA DISTRIBUTION LIMITED

(A Tata Power and Odisha Government Joint Venture)

General Information

1	Name of the DISCOM	TPNODL		
2	i) Year of Establishment	1st April 2021		
	ii) Government/Public/Private	Public Private Partnership		
3	DISCOM's Contact details & Address			
i	City/Town/Village	TP NORTHERN ODISHA DISTRIBUTION LIMITED		
ii	District	Balasore		
iii	State	ODISHA	Pin	756019
iv	Telephone	06782-244865	Fax	06782-244259
4	Registered Office			
i	Company's Chief Executive Name	Mr. Dwijadas Basak		
ii	Designation	Chief Executive Officer		
iii	Address	TP NORTHERN ODISHA DISTRIBUTION LIMITED		
iv	City/Town/Village	Januganj	P.O.	Januganj
v	District	Balasore		
vi	State	ODISHA	Pin	756019
vii	Telephone	9818100677	Fax	06782-244259
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at DISCOM's)	Mr. Joydip Roy		
ii	Designation	Chief-Commercial Services & CSR		
iii	Address	Balasore		
iv	City/Town/Village	Januganj	P.O.	Januganj
v	District	Balasore		
vi	State	Odisha	Pin	756019
vii	Telephone	9223548427	Fax	NA
6	Energy Manager Details*			
i	Name	Mr. Swagat Mukherjee		
ii	Designation	HOG (Energy Audit)	Whether EA or EM	EA (Designated)
iii	EA/EM Registration No.	NA		
iv	Telephone	9831196234	Fax	NA
v	Mobile	9831196234	E-mail ID	Swagat.Mukherjee@tpnodl.com
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	1st Jan, 2024 - 31st Mar, 2024		

Performance Summary of Electricity Distribution Companies

1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Jan, 2024 - 31st Mar, 2024	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	1935.24
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	1598.14
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded)	Million kwh	1324.92
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	273.22
		%	17.10%
	Collection Efficiency	%	113.86%
(c)	Aggregate Technical & Commercial Loss	%	5.60%

my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or any other person affected, I/we undertake to indemnify such loss.

Authorised Signatory and Seal


Name of Authorised Signatory

Name of the DISCOM:

Full Address:-

Signature:- 

Name of AEA*:

Registration Number:

Seal

Form-Details of Input Infrastructure

1	Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)
i	Number of circles	5			TPNODL Data Base
ii	Number of divisions	16			TPNODL Data Base
iii	Number of sub-divisions	50			TPNODL Data Base
v	Total Number of feeders	968 (33kV+11kV)			TPNODL Data Base
vi	Total Number of DTs	77688			TPNODL Data Base
vii	Number of consumers	1954513			TPNODL Data Base
2	Parameters	66kV and above	33kV	11kV	LT
a. i.	Number of conventional metered consumers	-	-	2692	1870605
ii	Number of consumers with 'smart' meters	-	191	5901	64041
iii	Number of consumers with 'smart prepaid' meters	-	-	-	6231
iv	Number of consumers with 'AMR' meters	42	167	356	309
v	Number of consumers with 'non-smart prepaid' meters	-	-	-	-
vi	Number of unmetered consumers	-	-	-	3978
vii	Number of total consumers	42	358	8949	1945164
b.i.	Number of conventionally metered Distribution Transformers	-	-	-	-
ii	Number of DTs with communicable meters	-	-	-	8202 (>=100kVA)
iii	Number of unmetered DTs	-	-	-	69486
iv	Number of total Transformers	-	-	-	77688
c.i.	Number of metered feeders	-	115	853	-
ii	Number of feeders with communicable meters	-	115	853	8202 (>=100kVA)
iii	Number of unmetered feeders	-	-	-	69486
iv	Number of total feeders	-	115	853	77688
d.	Line length (ct km)	-	3225.64	41108.37	68139.45
e.	Length of Aerial Bunched Cables	-	-	-	47196.58
f.	Length of Underground Cables	-	-	415.00	-
3	Voltage levels	Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional		Includes input energy for franchisees	
		Medium Conventional			
		Short Term Conventional			
		Banking			
		Long-Term Renewable energy			
		Medium and Short-Term RE		Includes power from bilateral/ PX/ DEEP	
		Captive, open access input		Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.	

		Sale of surplus power			
		Quantum of inter-state transmission loss		As confirmed by SLDC, RLDC etc	
		Power procured from inter-state sources		Based on data from Form 5	
		Power at state transmission boundary	0.00		
ii	33kV	Long-Term Conventional			
		Medium Conventional			
		Short Term Conventional	1598.14		
		Banking			
		Long-Term Renewable energy			
		Medium and Short-Term RE			
		Captive, open access input			
		Sale of surplus power			
		Quantum of intra-state transmission loss	0.00		
				Power procured from intra-state sources	1598.14
iii		Input in DISCOM wires network	1598.14		
iv	33 kV	Renewable Energy Procurement			
		Small capacity conventional/ biomass/ hydro plants Procurement			
		Captive, open access input			
v	11 kV	Renewable Energy Procurement			
		Small capacity conventional/ biomass/ hydro plants Procurement			
		Sales Migration Input			
vi	LT	Renewable Energy Procurement			
		Sales Migration Input			
vii		Energy Embedded within DISCOM wires network	0.00		
viii		Total Energy Available/ Input	1598.14		OPTCL BST Bill
4	Voltage level	Energy Sales Particulars	MU	Reference	
i	LT Level	DISCOM' consumers	386.24	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	
		Embedded generation used at LT level		Demand from embedded generation at LT level	
		Sale at LT level	386.24		
		Quantum of LT level losses	262.19		
		Energy Input at LT level	648.42		
		DISCOM' consumers	68.61	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	

ii	11 kV Level	Embedded generation at 11 kV level used		Demand from embedded generation at 11kV level	
		Sales at 11 kV level	68.61		
		Quantum of Losses at 11 kV	6.07		
		Energy input at 11 kV level	74.67		
iii	33 kV Level	DISCOM' consumers	116.76	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	
		Embedded generation at 33 kV or below level		This is DISCOM and OA demand met via energy generated at same voltage level	
		Sales at 33 kV level	116.76		
		Energy input at 33kV Level	121.73		
iv	> 33 kV	DISCOM' consumers	753.32	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	
		Cross border sale of energy			
		Sale to other DISCOMs			
		Banking			
		Energy input at > 33kV Level	753.32		
		Sales at 66kV and above (EHV)	753.32		
Total Energy Requirement			1598.14		
Total Energy Sales			1324.92		

Energy Accounting Summary

5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	648.42	386.24	262.19	40.43%
ii	11 Kv	74.67	68.61	6.07	8.12%
iii	33 kv	121.73	116.76	4.96	4.08%
iv	> 33 kv	753.32	753.32	0.00	0.00%
6	Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	-	-	-	-
ii	11 Kv	-	-	-	-
iii	33 kv	-	-	-	-
iv	> 33 kv	336.21	336.21	0.00	0.00%

Loss Estimation for DISCOM

T&D loss	273.22
D loss	273.22
T&D loss (%)	17.10%
D loss (%)	17.10%

Note:

1. Loss level at HT Level (11kV+33kV) is considered as per OERC guidelines.
2. Network loss component is included at LT Input level.

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

Division Wise Losses																							
Period from 1st Jan, 2024 - 31st Mar, 2024																							
S.No	Name of circle	Circle code	Name of Division	Consumer profile								Energy parameters				Losses		Commercial Parameter			AT & C loss (%)		
				Consumer category	Nr of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/assessament energy	Total energy	% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount In Rs. Crore		Collected Amount In Rs. Crore	Collection Efficiency
				Others	1092		1096	1.11%	47.16	0.01	47.16	2.93%	452.28	432.76	2.25	435.01	100.00%	17.27	3.82%	24.28	27.67	97.87%	
				Sub-total	95504	275	95779	100.00%	596.18	0.50	596.68	100.00%											
12	Jaipur	4	JTED JAIPUR TOWN	Residential	91699	21	91720	92.61%	95.38	0.07	95.60	77.24%	35.46	16.29	0.11	16.41	69.91%	12.00	33.83%	8.15	12.33	151.40%	9.98%
				Agricultural	1249	52	1301	1.31%	5.84	0.27	6.11	4.94%		0.08	0.13	0.21	0.89%			0.05	0.11	225.46%	
				Commercial/Industrial-LT	5068	1	5069	5.12%	16.41	0.03	16.44	13.28%		4.72	0.03	4.75	20.13%			3.61	4.19	116.01%	
				Commercial/Industrial-HT	7	0	7	0.01%	1.05	0.00	1.05	0.85%		0.29	0.00	0.29	1.22%			0.27	0.30	109.19%	
				Others	853	85	938	0.95%	3.76	0.81	4.57	3.69%		0.95	0.87	1.82	7.75%			1.39	1.99	136.10%	
				Sub-total	98876	159	99035	100.00%	122.64	1.13	123.76	100.00%		35.46	22.33	1.15	23.48			100.00%	17.00	31.83%	
13	Jaipur	4	KUED KUAKHIA	Residential	101422	33	101455	92.88%	98.64	0.02	98.66	61.00%	68.18	15.51	0.51	16.04	34.06%	21.08	30.92%	8.60	12.99	162.76%	
				Agricultural	779	24	803	0.76%	9.81	0.26	10.07	8.23%		0.12	0.27	0.39	0.82%			0.09	0.17	181.80%	
				Commercial/Industrial-LT	5935	1	5934	5.43%	22.74	0.00	22.74	14.00%		6.71	0.07	6.78	14.40%			5.33	5.95	111.64%	
				Commercial/Industrial-HT	50	0	56	0.05%	16.00	0.00	16.00	16.07%		21.76	0.00	21.76	46.19%			14.33	13.71	95.70%	
				Others	881	76	957	0.88%	3.84	0.64	4.28	2.65%		1.25	0.89	2.13	4.53%			1.61	1.78	110.65%	
				Sub-total	109071	164	109235	100.00%	160.83	0.92	161.74	100.00%		68.18	45.36	1.74	47.10			100.00%	21.08	30.92%	
14	Keonjhar	5	KED KEONJHAR	Residential	107904	300	108204	90.96%	94.37	0.15	94.51	45.04%	99.32	11.38	0.56	11.75	12.92%	8.33	8.38%	6.34	9.45	148.95%	
				Agricultural	1417	18	1435	1.21%	10.08	0.08	10.16	4.84%		0.08	0.08	0.16	0.18%			0.07	0.16	222.83%	
				Commercial/Industrial-LT	7170	2	7272	6.11%	27.67	0.01	27.68	13.19%		6.45	0.07	6.52	7.16%			5.42	6.30	116.26%	
				Commercial/Industrial-HT	36	0	36	0.03%	39.28	0.00	39.28	18.72%		51.94	0.00	51.94	57.08%			32.06	33.85	105.60%	
				Others	1995	18	2014	1.69%	38.16	0.05	38.21	18.21%		20.52	0.10	20.62	22.66%			14.10	14.30	100.99%	
				Sub-total	118623	358	118981	100.00%	209.55	0.28	209.83	100.00%		99.32	50.37	0.82	50.99			100.00%	8.33	8.38%	
15	Keonjhar	5	JOED JODA	Residential	80656	261	80917	89.52%	86.66	0.14	86.79	26.43%	219.13	15.29	0.52	15.80	7.48%	7.76	3.54%	8.12	10.50	129.35%	
				Agricultural	779	24	803	0.76%	9.81	0.26	10.07	8.23%		0.08	0.17	0.19	0.09%			0.06	0.13	265.29%	
				Commercial/Industrial-LT	7113	2	7115	7.87%	28.68	0.06	28.68	8.54%		8.02	0.10	8.12	3.84%			6.14	7.35	117.76%	
				Commercial/Industrial-HT	36	0	36	0.08%	159.56	0.00	159.56	47.50%		157.85	0.00	157.85	74.49%			108.26	109.53	106.08%	
				Others	1351	4	1355	1.44%	48.96	0.02	48.97	14.58%		29.57	0.24	29.80	34.10%			20.60	20.21	98.25%	
				Sub-total	90099	286	90385	100.00%	335.64	0.29	335.93	100.00%		219.13	210.40	0.97	211.37			100.00%	7.76	3.54%	
16	Keonjhar	5	AED ANANDPUR	Residential	120948	180	121128	93.18%	100.90	0.12	101.03	78.11%	35.85	10.94	0.94	11.88	51.74%	12.90	35.97%	6.37	11.82	188.21%	0.92%
				Agricultural	794	2	796	0.61%	2.71	0.00	2.71	1.96%		0.18	0.01	0.19	0.82%			0.01	0.05	1688.54%	
				Commercial/Industrial-LT	5678	4	5682	4.37%	19.05	0.04	19.08	13.81%		5.16	0.18	5.34	23.27%			4.14	4.67	117.59%	
				Commercial/Industrial-HT	22	0	22	0.02%	5.53	0.00	5.53	4.00%		2.27	0.00	2.27	9.65%			1.82	1.95	108.25%	
				Others	2166	94	2260	1.82%	9.73	0.10	9.83	7.11%		3.99	0.15	3.23	14.52%			2.57	3.12	140.83%	
				Sub-total	129708	260	129968	100.00%	137.93	0.27	138.18	100.00%		35.85	21.48	1.48	22.96			100.00%	12.90	35.97%	
76	Total	TPNODL	Residential	1768310	2042	1770352	92.63%	1328.33	1.41	1329.79	52.71%	1598.14	217.13	8.80	225.73	17.04%	273.22	17.10%	117.82	208.23	176.71%		
			Agricultural	25399	1085	26484	1.10%	133.70	4.92	138.62	3.99%		9.60	4.95	14.55	1.10%			3.39	5.60	164.72%		
			Commercial/Industrial-LT	124455	35	124490	6.37%	424.60	0.14	424.73	11.87%		107.45	1.47	108.93	8.72%			85.26	88.23	115.24%		
			Commercial/Industrial-HT	562	0	562	0.03%	817.52	0.00	817.52	23.33%		785.94	0.00	785.94	59.30%			511.51	510.92	99.88%		
			Others	30809	819	31625	1.02%	336.74	3.84	340.58	9.32%		182.40	7.88	190.28	18.33%			125.84	136.81	108.72%		
			At company level	1950535	4978	1955513	100.00%	5650.94	10.31	5661.25	100.00%		1598.14	1302.22	22.70	1324.92			100.00%	273.22	17.10%		843.82

** 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

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

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

Authorized Signatory and Seal
 Name of Authorized Signatory: VR
 Date: 13/05/24
 Name of the DISCOM
 Full Address:

Signature: _____
 Name of Energy Manager:
 Registration Number: _____
13/05/24

Seal

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

A. Summary of Energy Input & Infrastructure

S.No.	Parameters	Period From 1st Jan, 2024 - 31st Mar, 2024	Remarks (Source of data)
A.1	Input Energy purchased (MU)	1935.24	OPTCL BST Bill
A.2	Transmission loss (%)	0.00%	
A.3	Transmission loss (MU)	0.00	
A.4	Energy sold outside the periphery(MU)	0.00	
A.5	Open access sale (MU)	337.09	Open Access & Sub-station Consumption included
A.6	EHT sale	753.32	
A.7	Net input energy (received at DISCOM periphery or at distribution point)-(MU)	1598.15	OPTCL BST Bill
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	
A.9	Is 100% metering available at 11 kV (Select yes or no from list)	No	
A.10	% of metering available at DT	11%	
A.11	% of metering available at consumer end	100%	
A.12	No of feeders at 66kV voltage level	-	No any 66kV Network
A.13	No of feeders at 33kV voltage level	115	TPNODL Data Base
A.14	No of feeders at 11kV voltage level	853	TPNODL Data Base
A.15	No of LT feeders level	77688	Total No. of DTs
A.16	Line length (ckt. km) at 66kV voltage level	-	No any 66kV Network
A.17	Line length (ckt. km) at 33kV voltage level	3225.64	TPNODL Data Base
A.18	Line length (ckt. km) at 11kV voltage level	41108.37	TPNODL Data Base
A.19	Line length (km) at LT level	68139.45	TPNODL Data Base
A.20	Length of Aerial Bunched Cables	0.00	TPNODL Data Base
A.21	Length of Underground Cables	415.00	TPNODL Data Base
A.22	HT/LT ratio	0.651	

B. Meter reading of Input energy at injection points																						
S.No	Zone	Circle	Voltage Level	Division	Sub-Division	Exchange Grid	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Non-metered/AMR/AMI)	Status of Meter (Functional/Non-Functional)	Metering Date	Date of last meter check reading/communication	Feeder Type (APV/Industrial/Misc)	Status of Communication			Period from 1st Jan, 2024 - 31st Mar, 2024				Remarks (Source of data)	
														% data received through automatic data Feeder AMR/AMI	Number of times when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT Ratio (MF)	Import (MJ)	Export (MJ)		Sales(MJ)
B.1	IPNODL	Balalore	132 KV	BED	Nilagiri SDO	Balalore	324301	BIRLA Tyre Feeder 132kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01135	1	0.29	0.00	0.29	OPTCL BSL BAR
B.2	IPNODL	Balalore	132 KV	BED	Nilagiri SDO	Balalore	324302	ISPAT Feeder 132kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01202	1	69.01	0.00	69.01	OPTCL BSL BAR
B.3	IPNODL	Solarore	120 KV	BED	Balalore-II SDO	Balalore	321201	Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01264	1	16.73	0.00	16.73	OPTCL BSL BAR
B.4	IPNODL	Balalore	33 KV	BED	Balalore-II SDO	Balalore	321202	Trf1-63MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	APM03504	1	29.75	0.00	29.75	OPTCL BSL BAR
B.5	IPNODL	Balalore	33 KV	BED	Balalore-II SDO	Balalore	321203	Trf2-63MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00973	1	30.11	0.00	30.11	OPTCL BSL BAR
B.6	IPNODL	Balalore	33 KV	BED	Balalore-II SDO	Balalore	321204	Trf3-63MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01534	1	29.46	0.00	29.46	OPTCL BSL BAR
B.7	IPNODL	Balalore	33 KV	U1ED	Basta SDO	Basta	322101	Trf1-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00024	1	14.36	0.00	14.36	OPTCL BSL BAR
B.8	IPNODL	Balalore	33 KV	U1ED	Basta SDO	Basta	322102	Trf2-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00027	1	9.11	0.00	9.11	OPTCL BSL BAR
B.9	IPNODL	Balalore	33 KV	U1ED	Basta SDO	Basta	322103	Trf3-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01953	1	14.37	0.00	14.37	OPTCL BSL BAR
B.10	IPNODL	Balalore	33 KV	JLD	Bhograi SDO	Bhograi	323201	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01390	1	12.46	0.00	12.46	OPTCL BSL BAR
B.11	IPNODL	Balalore	33 KV	JLD	Bhograi SDO	Bhograi	323202	Trf2-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01378	1	12.32	0.00	12.32	OPTCL BSL BAR
B.12	IPNODL	Balalore	33 KV	BED	Balalore-I SDO	Chandipur	321205	Trf1-20 MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT02361	1	6.83	0.00	6.83	OPTCL BSL BAR
B.13	IPNODL	Balalore	33 KV	BED	Balalore-I SDO	Chandipur	321206	Trf1-20 MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT02363	1	6.92	0.00	6.92	OPTCL BSL BAR
B.14	IPNODL	Balalore	132 KV	JLD	Jaleswar SDO	Jaleswar	323101	Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01036	1	15.09	0.00	15.09	OPTCL BSL BAR
B.15	IPNODL	Balalore	33 KV	JED	Jaleswar SDO	Jaleswar	323102	Trf1-31.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01863	1	13.12	0.00	13.12	OPTCL BSL BAR
B.16	IPNODL	Balalore	33 KV	JED	Jaleswar SDO	Jaleswar	323103	Trf2-31.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01864	1	13.14	0.00	13.14	OPTCL BSL BAR
B.17	IPNODL	Balalore	33 KV	JED	Jaleswar SDO	Jaleswar	323104	Trf3-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01867	1	5.26	0.00	5.26	OPTCL BSL BAR
B.18	IPNODL	Balalore	132 KV	CLD	RE-I SDO	Somonathpur	324201	IMAM) Feeder 132kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00146	1	6.33	0.00	6.33	OPTCL BSL BAR
B.19	IPNODL	Balalore	132 KV	CLD	RE-I SDO	Somonathpur	324202	Stork Feeder 132kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00385	1	33.51	0.00	33.51	OPTCL BSL BAR
B.20	IPNODL	Balalore	33 KV	CLD	RE-II SDO	Somonathpur	324203	Trf1-12.5 MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00756	1	6.74	0.00	6.74	OPTCL BSL BAR
B.21	IPNODL	Balalore	33 KV	CLD	RE-I SDO	Somonathpur	324204	Trf2-12.5 MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01704	1	6.56	0.00	6.56	OPTCL BSL BAR
B.22	IPNODL	Balalore	33 KV	BED	Soro SDO	SORO	325101	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01860	1	21.75	0.00	21.75	OPTCL BSL BAR
B.23	IPNODL	Balalore	33 KV	BED	Soro SDO	SORO	325102	Trf2-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01861	1	14.21	0.00	14.21	OPTCL BSL BAR
B.24	IPNODL	Balalore	33 KV	BED	Soro SDO	SORO	325103	Trf3-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	APM12568	1	20.73	0.00	20.73	OPTCL BSL BAR
B.25	IPNODL	Baripada	33 KV	BED	Kulliana SDO	Bangiriposi	521401	Trf1-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT00950	1	7.36	0.00	7.36	OPTCL BSL BAR
B.26	IPNODL	Baripada	33 KV	BED	Kulliana SDO	Bangiriposi	521402	Trf2-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01293	1	7.15	0.00	7.15	OPTCL BSL BAR
B.27	IPNODL	Baripada	33 KV	BED	Baripada SDO	Baripada	521101	Baripada PG Stn. Tertiary	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	ER-1452A	1	0.10	0.00	0.10	OPTCL BSL BAR
B.28	IPNODL	Baripada	33 KV	SPED	Baripada SDO	Baripada	521105	GEDCOL Solar 3r kv, 1 MW	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	ORA00152	1	0.33	0.00	0.33	OPTCL BSL BAR
B.29	IPNODL	Baripada	33 KV	BED	Baripada SDO	Baripada	521102	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01713	1	10.58	0.00	10.58	OPTCL BSL BAR
B.30	IPNODL	Baripada	33 KV	BED	Baripada SDO	Baripada	521103	Trf2-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	APM03582	1	10.67	0.00	10.67	OPTCL BSL BAR
B.31	IPNODL	Baripada	33 KV	BED	Baripada SDO	Baripada	521104	Trf3-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	APM12604	1	11.22	0.00	11.22	OPTCL BSL BAR
B.32	IPNODL	Baripada	33 KV	BED	Betanati SDO	Betanoti	521201	Trf1-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT01509	1	11.38	0.00	11.38	OPTCL BSL BAR
B.33	IPNODL	Baripada	33 KV	BED	Betanati SDO	Betanoti	521202	Trf2-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	OPT02195	1	17.87	0.00	17.87	OPTCL BSL BAR
B.34	IPNODL	Baripada	33 KV	RED	Karanja SDO	Karanja	523201	Trf1-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	APM03741	1	6.69	0.00	6.69	OPTCL BSL BAR
B.35	IPNODL	Baripada	33 KV	RED	Karanja SDO	Karanja	523202	Trf2-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	Mixed	100% data Received through EMD file	NA	2184	APM03658	1	6.60	0.00	6.60	OPTCL BSL BAR

B. Meter reading of input energy at injection points

S.No	Zone	Circle	Voltage Level	Division	Sub-Division	Exchange Grid	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Unmetered/AM/FAM)	Status of Meter (Functional/Non-Functional)	Metering Data	Feeder Type (Agri/Industrial/Misc.)	Status of Communication			Period from 1st Jan, 2024 - 31st Mar, 2024				Remarks (Source of data)	
													% data received through automatically if feeder AM/FAM	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT Ratio (W/F)	Import (MU)	Export (MU)		Sales (MU)
B.36	TPNODL	Baripada	33 kV	REU	Karanja SDO	Karanja	523208	Trf3-20 MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	APM02331	1	10.60	0.00	10.60	OPTCL BSL BAR
B.37	TPNODL	Baripada	33 kV	REU	Rairangpur SDO	Rairangpur	523101	Trf1-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02290	1	9.47	0.00	9.47	OPTCL BSL BAR
B.38	TPNODL	Baripada	33 kV	REU	Rairangpur SDO	Rairangpur	523102	Trf2-12.5MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02292	1	5.95	0.00	5.95	OPTCL BSL BAR
B.39	TPNODL	Baripada	33 kV	REU	Rairangpur SDO	Rairangpur	523103	Trf3-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02294	1	9.31	0.00	9.31	OPTCL BSL BAR
B.40	TPNODL	Baripada	33 kV	REU	Udala SDO	Udala	522101	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01610	1	9.39	0.00	9.39	OPTCL BSL BAR
B.41	TPNODL	Baripada	33 kV	REU	Udala SDO	Udala	522102	Trf2-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	Q0831885	1	8.26	0.00	8.26	OPTCL BSL BAR
B.42	TPNODL	Bhadark	33 kV	BS&D	Bhadrak RE SDO	Agarpada	422201	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01511	1	12.47	0.00	12.47	OPTCL BSL BAR
B.43	TPNODL	Bhadark	132 kV	BN&D	Dhama SDO	Bhadrak	421501	Dhama Port Fdr2 132kV (Tr.)	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00019	1	7.37	0.00	7.37	OPTCL BSL BAR
B.44	TPNODL	Bhadark	132 kV	BN&D	Dhama SDO	Bhadrak	421502	Dhama Port Feeder1 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00017	1	17.66	0.00	17.66	OPTCL BSL BAR
B.45	TPNODL	Bhadark	132 kV	BN&D	Bhadrak RE SDO	Bhadrak	422202	FACOR Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01645	1	11.61	0.00	11.61	OPTCL BSL BAR
B.46	TPNODL	Bhadark	132 kV	BN&D	Bhadrak RE SDO	Bhadrak	422203	FACOR Power 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00719	1	0.07	0.00	0.07	OPTCL BSL BAR
B.47	TPNODL	Bhadark	132 kV	BN&D	Bhadrak No. 1 SDO	Bhadrak	421101	Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01644	1	16.14	0.00	16.14	OPTCL BSL BAR
B.48	TPNODL	Bhadark	33 kV	BN&D	Bhadrak No. 1 SDO	Bhadrak	421102	Trf1-63MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01646	1	24.71	0.00	24.71	OPTCL BSL BAR
B.49	TPNODL	Bhadark	33 kV	BN&D	Bhadrak No. 1 SDO	Bhadrak	421103	Trf2-63MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01643	1	24.70	0.00	24.70	OPTCL BSL BAR
B.50	TPNODL	Bhadark	33 kV	BN&D	Bhadrak No. 1 SDO	Bhadrak	421104	Trf3-63MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00824	1	24.09	0.00	24.09	OPTCL BSL BAR
B.51	TPNODL	Bhadark	33 kV	BN&D	Tihidi SDO	Chandabali GIS	421201	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01518	1	5.93	0.00	5.93	OPTCL BSL BAR
B.52	TPNODL	Bhadark	33 kV	BN&D	Tihidi SDO	Chandabali GIS	421202	Trf2-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01447	1	3.60	0.00	3.60	OPTCL BSL BAR
B.53	TPNODL	Bhadark	33 kV	BN&D	Dhama SDO	Dhama(Balimunda)	421502	Trf1-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02392	1	4.14	0.00	4.14	OPTCL BSL BAR
B.54	TPNODL	Bhadark	33 kV	BN&D	Dhama SDO	Dhama(Balimunda)	421503	Trf2-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02394	1	3.69	0.00	3.69	OPTCL BSL BAR
B.56	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	BC Mohanty Sw. Stn.	611201	Barnipal(Naw) Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	ORN00030	1	0.00	0.00	0.00	OPTCL BSL BAR
B.56	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	BC Mohanty Sw. Stn.	611202	BC Mohanty Idr 132kV (8MVA 132/11kV Tr.F)	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01748	1	18.52	0.00	18.52	OPTCL BSL BAR
B.57	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	BC Mohanty Sw. Stn.	611203	TOMKA Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00765	1	10.93	0.00	10.93	OPTCL BSL BAR
B.58	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	BRPL Switching	611204	BRPL Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	APMB2336	1	17.67	0.00	17.67	OPTCL BSL BAR
B.59	TPNODL	Jajpur	33 kV	KULD	TPCODL	Chandikhol	615206	Balakhana Feeder 33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02063	1	12.32	0.00	12.32	OPTCL BSL BAR
B.60	TPNODL	Jajpur	33 kV	KULD	TPCODL	Chandikhol	615205	Kundala Feeder 33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02295	1	8.73	0.00	8.73	OPTCL BSL BAR
B.61	TPNODL	Jajpur	33 kV	KULD	Dharmshala SDO	Chandikhol	615201	Trf1-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01857	1	17.32	0.00	17.32	OPTCL BSL BAR
B.62	TPNODL	Jajpur	33 kV	KULD	Dharmshala SDO	Chandikhol	615202	Trf2-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02065	1	17.94	0.00	17.94	OPTCL BSL BAR
B.63	TPNODL	Jajpur	33 kV	KULD	Dharmshala SDO	Chandikhol	615203	Trf3-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02067	1	17.85	0.00	17.85	OPTCL BSL BAR
B.64	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	Duburi	611205	Jakhapura Traction Fdr 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01031	1	24.01	0.00	24.01	OPTCL BSL BAR
B.65	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	Duburi	611206	JFAL Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	APM12565	1	0.03	0.00	0.03	OPTCL BSL BAR
B.66	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	Duburi	611207	Mishrilal Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	APM12569	1	24.00	0.00	24.00	OPTCL BSL BAR
B.67	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi	611208	NHL Feeder 220kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02369	1	42.64	0.00	42.64	OPTCL BSL BAR
B.68	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	Duburi		Sukunda Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02006	1	2.05	0.00	2.05	OPTCL BSL BAR
B.69	TPNODL	Jajpur	33 kV	JRED	Duburi SDO	Duburi	611209	Trf1-40MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02275	1	26.68	0.00	26.68	OPTCL BSL BAR
B.70	TPNODL	Jajpur	33 kV	JRED	Duburi SDO	Duburi	611210	Trf2-40MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01014	1	0.00	0.00	0.00	OPTCL BSL BAR

B. Meter reading of Input energy at Injection points																					
S.No	Zone	Circle	Voltage Level	Division	Sub-Division	Exchange Grid	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Unmetered/AM/AMB)	Status of Meter (Functional/Non-Functional)	Metering Date	Feeder Type (Agri/Industrial/Misc)	Status of Communication				Period from 1st Jan, 2024 - 31st Mar, 2024				Remarks (Source of data)
													% data received through communication of Feeder AM/AMB	Number of times when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No.	CT/PT Ratio (MVA)	Import (MU)	Export (MU)	Salad (MU)	
8.71	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi-New	611212	Jindal Feeder1 220kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01613	1	40.33	0.00	40.33	OPT01613
8.72	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi-New	611213	Jindal Feeder2 220kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01615	1	42.95	0.00	42.95	OPT01615
8.73	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi-New	611214	Mailhan Feeder 220kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	B0004474	1	0.13	0.00	0.13	OPT01616
8.74	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi-New	611211	NU Vista Ltd Feeder 220 kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	XE575991	1	5.59	0.00	5.59	OPT01616
8.75	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi-New	611215	Rohit Ferrotech 220kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01617	1	55.64	0.00	55.64	OPT01617
8.76	TPNODL	Jajpur	400 kV	JRED	Duburi SDO	Duburi-New	611216	TATA Steel Feeder1 400kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORU01991	1	136.00	0.00	136.00	OPT01618
8.77	TPNODL	Jajpur	400 kV	JRED	Duburi SDO	Duburi-New	611217	TATA Steel Feeder2 400kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORU01996	1	140.36	0.00	140.36	OPT01618
8.78	TPNODL	Jajpur	33 kV	JRED	Duburi SDO	Duburi-New	611220	TRF-20 MVA 220/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00620	1	4.99	0.00	4.99	OPT01619
8.79	TPNODL	Jajpur	220 kV	JRED	Duburi SDO	Duburi-New	611218	VISA Steel 220kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01619	1	0.04	0.00	0.04	OPT01619
8.80	TPNODL	Jajpur	132 kV	JRED	Dharmshale SDO	Haridaspur 132kV	615204	RAMCO Feeder 132kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORU47773	1	11.81	0.00	11.81	OPT01620
8.81	TPNODL	Jajpur	33 kV	JRED	Jajpur Road SDO	Jajpur Road	611101	Trf1-40MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01829	1	20.32	0.00	20.32	OPT01621
8.82	TPNODL	Jajpur	33 kV	JRED	Jajpur Road SDO	Jajpur Road	611102	Trf2-40MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01869	1	20.34	0.00	20.34	OPT01621
8.83	TPNODL	Jajpur	33 kV	JRED	Jajpur Road SDO	Jajpur Road	611103	Trf3-40MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01881	1	15.06	0.00	15.06	OPT01621
8.84	TPNODL	Jajpur	33 kV	JRED	Jajpur Road SDO	Jajpur Road	611104	Yazdan Feeder 33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	APM12570	1	0.00	0.00	0.00	OPT01621
8.85	TPNODL	Jajpur	33 kV	JRED	Jajpur Town SDO	Jajpur Town	612101	Trf1-40MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01763	1	18.55	0.00	18.55	OPT01621
8.86	TPNODL	Jajpur	33 kV	JRED	Jajpur Town SDO	Jajpur Town	612102	Trf2-20MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01764	1	11.73	0.00	11.73	OPT01621
8.87	TPNODL	Jajpur	33 kV	JRED	Jajpur Town SDO	Jajpur Town	612103	Trf3-40MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT02274	1	19.00	0.00	19.00	OPT01621
8.88	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	JSW Cement S/W	611219	JSW Cement Ltd Fdr 132kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORU44174	1	7.01	0.00	7.01	OPT01621
8.89	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	OMC Daitari	611221	TATA FAP Bamlipal Feeder 132kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORA00030	1	35.94	0.00	35.94	OPT01621
8.90	TPNODL	Jajpur	132 kV	JRED	Duburi SDO	OMC Daitari	611222	Trf1-12.5MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORA00033	1	1.94	0.00	1.94	OPT01621
8.91	TPNODL	Keonjhar	33 kV	AED	Anandpur SDO	Anandpur	623101	Trf1-12.5MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00035	1	6.30	0.00	6.30	OPT01621
8.92	TPNODL	Keonjhar	33 kV	AED	Anandpur SDO	Anandpur	623102	Trf2-12.5MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00037	1	6.15	0.00	6.15	OPT01621
8.93	TPNODL	Keonjhar	33 kV	AED	Anandpur SDO	Anandpur	623103	Trf3-20MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00864	1	8.30	0.00	8.30	OPT01621
8.94	TPNODL	Keonjhar	132 kV	JRED	Joda SDO	Arya Ispat Sw. Stn.	622101	ARYA Steel 132kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01845	1	10.82	0.00	10.82	OPT01621
8.95	TPNODL	Keonjhar	132 kV	JRED	Joda SDO	Arya Ispat Sw. Stn.	622102	BRPL Feeder	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00851	1	10.54	0.00	10.54	OPT01621
8.96	TPNODL	Keonjhar	132 kV	JRED	Joda SDO	Arya Ispat Sw. Stn.	622103	IMTCPL Feeder	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00732	1	0.29	0.00	0.29	OPT01621
8.97	TPNODL	Keonjhar	33 kV	JRED	Barbil SDO	Barbil	622301	Trf1-12.5MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00131	1	4.99	0.00	4.99	OPT01621
8.98	TPNODL	Keonjhar	33 kV	JRED	Barbil SDO	Barbil	622302	Trf2-12.5MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT00132	1	5.37	0.00	5.37	OPT01621
8.99	TPNODL	Keonjhar	33 kV	JRED	Barbil SDO	Barbil	622303	Trf3-20MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT02390	1	7.97	0.00	7.97	OPT01621
8.100	TPNODL	Keonjhar	132 kV	JRED	Barbil SDO	Bolani	622303	Trf1-10MVA 132/11kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01841	1	4.57	0.00	4.57	OPT01621
8.101	TPNODL	Keonjhar	132 kV	JRED	Barbil SDO	Bolani	622304	Trf2-10MVA 132/11kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01843	1	0.00	0.00	0.00	OPT01621
8.102	TPNODL	Keonjhar	33 kV	AED	Ghatigaon SDO	Dhenkikote	623301	Trf1-20 MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT01786	1	5.52	0.00	5.52	OPT01621
8.103	TPNODL	Keonjhar	33 kV	AED	Ghatigaon SDO	Dhenkikote	623302	Trf2-20 MVA 132/33kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	OPT02334	1	5.60	0.00	5.60	OPT01621
8.104	TPNODL	Keonjhar	132 kV	JRED	Keonjhar-II SDO	Jaganath Steel Sw. Stn.	621201	Trf1-20MVA 132/11kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	APM02233	1	0.00	0.00	0.00	OPT01621
8.105	TPNODL	Keonjhar	132 kV	JRED	Keonjhar-II SDO	Jaganath Steel Sw. Stn.	621204	Trf2-37.5MVA 132/11kV	Metered	Functional	31.03.2024	Mixed	100% data Received through EMD file	NA	2184	ORA00084	1	0.23	0.00	0.23	OPT01621

BI Meter reading of input energy at Injection points																						
S.No	Zone	Circle	Voltage Level	Division	Sub-Division	Exchange/GHA	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Unmetered/AMR/AMN)	Status of Meter (Functional/Non-Functional)	Metering Date (Date of last actual meter reading/ commissioning)	Feeder Type (AGP/ Industrial/Misc)	Status of Communication			Period from 1st Jan, 2024 - 31st Mar, 2024				Remarks (Source of data)		
													% data received through periodically if feeder: AMR/AMN	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter Status	CFPP Ratio (MF)	Import (MU)	Export (MU)		Sales (MU)	
B.106	TPNODL	Keonjhar	33 kV	JOED	Joda SDO	Joda	622106	33KV TENSA 33KV FEEDER (WISCO)	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00668	1	17.28	0.00	17.28	OPTCL 051 000	
B.107	TPNODL	Keonjhar	132 kV	JOED	Joda SDO	Joda	622104	Bansapani Tr. Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00103	0	18.10	0.00	18.10	OPTCL 051 000	
B.108	TPNODL	Keonjhar	132 kV	JOED	Joda SDO	Joda	622105	FAP Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	APM03672	1	37.09	0.00	37.09	OPTCL 051 000	
B.109	TPNODL	Keonjhar	220 kV	JOED	Joda SDO	Joda	622107	JSP1 Tr1-50MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00013	1	48.85	0.00	48.85	OPTCL 051 000	
B.110	TPNODL	Keonjhar	220 kV	JOED	Joda SDO	Joda	622108	JSP1 Tr2-50MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00015	1	44.07	0.00	44.07	OPTCL 051 000	
B.111	TPNODL	Keonjhar	220 kV	JOED	Joda SDO	Joda	622109	JSP1 Tr3-20MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00376	1	3.99	0.00	3.99	OPTCL 051 000	
B.112	TPNODL	Keonjhar	33 kV	JOED	Barbil SDO	Joda	622305	KJS Ahluwalia 33 kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	ORU05028	1	6.30	0.00	6.30	OPTCL 051 000	
B.113	TPNODL	Keonjhar	220 kV	JOED	Joda SDO	Joda	622110	TATA STEEL 220kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01142	1	14.38	0.00	14.38	OPTCL 051 000	
B.114	TPNODL	Keonjhar	220 kV	JOED	Joda SDO	Joda	622111	TATA Steel Long Products Hd 220kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01170	1	0.00	0.00	0.00	OPTCL 051 000	
B.115	TPNODL	Keonjhar	33 kV	JOED	Joda SDO	Joda	622112	Tr2-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	APM03540	1	12.41	0.00	12.41	OPTCL 051 000	
B.116	TPNODL	Keonjhar	33 kV	JOED	Joda SDO	Joda	622113	Tr4-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00699	1	11.64	0.00	11.64	OPTCL 051 000	
B.117	TPNODL	Keonjhar	33 kV	JOED	Joda SDO	Joda	622114	Tr5-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00788	1	12.44	0.00	12.44	OPTCL 051 000	
B.118	TPNODL	Keonjhar	33 kV	JOED	Joda SDO	Joda	622115	Tr6-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00693	1	19.36	0.00	19.36	OPTCL 051 000	
B.119	TPNODL	Keonjhar	220 kV	JOED	Joda SDO	Joda	622116	Tr7-15MVA 220/33kV(SMPL)	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT00154	1	0.71	0.00	0.71	OPTCL 051 000	
B.120	TPNODL	Keonjhar	132 kV	JOED	Joda SDO	Karakhendra S/W	622119	KARAKHENDRA STATION CONSUMPTION	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	NSC95193	1	0.02	0.00	0.02	OPTCL 051 000	
B.121	TPNODL	Keonjhar	132 kV	JOED	Barbil SDO	Karakhendra S/W	622117	KARAKHOLHA FEEDER 132KV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	ORU52484	1	1.40	0.00	1.40	OPTCL 051 000	
B.122	TPNODL	Keonjhar	33 kV	KED	Keonjhar-I SDO	Keonjhar GIS(RankI)	621101	Tr1-20MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01537	1	11.67	0.00	11.67	OPTCL 051 000	
B.123	TPNODL	Keonjhar	33 kV	KED	Keonjhar-I SDO	Keonjhar GIS(RankI)	621102	Tr2-20MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01539	1	11.76	0.00	11.76	OPTCL 051 000	
B.124	TPNODL	Keonjhar	132 kV	JOED	Joda SDO	Nalda	622118	Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01840	1	7.71	0.00	7.71	OPTCL 051 000	
B.125	TPNODL	Keonjhar	22 kV	KED	Keonjhar-I SDO	PGCIL	621103	PGCIL Stn. 33kV Tertiary	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	NP7921-A	1	0.07	0.00	0.07	OPTCL 051 000	
B.126	TPNODL	Keonjhar	132 kV	KED	Keonjhar-I SDO	POLASPANGA	621104	ESIL Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	ORBR4982	1	34.77	0.00	34.77	OPTCL 051 000	
B.127	TPNODL	Keonjhar	132 kV	KED	Keonjhar-I SDO	POLASPANGA	621105	MSP Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01268	1	24.10	0.00	24.10	OPTCL 051 000	
B.128	TPNODL	Keonjhar	33 kV	JOED	Keonjhar-I SDO	POLASPANGA	621106	OSISL Feeder 33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01389	1	2.44	0.00	2.44	OPTCL 051 000	
B.129	TPNODL	Keonjhar	33 kV	JOED	Keonjhar-I SDO	POLASPANGA	621107	Patnaik Steel 33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01087	1	0.00	0.00	0.00	OPTCL 051 000	
B.130	TPNODL	Keonjhar	132 kV	KED	Keonjhar-I SDO	POLASPANGA	621108	Traction Feeder 132kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02358	1	17.09	0.00	17.09	OPTCL 051 000	
B.131	TPNODL	Keonjhar	33 kV	KED	Keonjhar-I SDO	POLASPANGA	621109	Tr1-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01395	1	11.43	0.00	11.43	OPTCL 051 000	
B.132	TPNODL	Keonjhar	33 kV	KED	Keonjhar-I SDO	POLASPANGA	621110	Tr2-20MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01019	1	10.74	0.00	10.74	OPTCL 051 000	
B.133	TPNODL	Keonjhar	33 kV	KED	Keonjhar-I SDO	POLASPANGA	621111	Tr3-40MVA 132/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT01059	1	16.72	0.00	16.72	OPTCL 051 000	
B.134	TPNODL	Keonjhar	33 kV	KED	Keonjhar-II SDO	Telkol	621202	Tr1-20MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02216	1	1.57	0.00	1.57	OPTCL 051 000	
B.135	TPNODL	Keonjhar	33 kV	KED	Keonjhar-II SDO	Telkol	621203	Tr2-20MVA 220/33kV	Metered	Functional	31-03-2024	Mixed	100% data Received through EMD file	NA	2184	OPT02217	1	1.54	0.00	1.54	OPTCL 051 000	
B.136								Station Consumption											0.89	0.00	OPTCL 051 000	
B.137								Open Access Consumption												346.21	0.00	OPTCL 051 000
Total (MU)																						
Net Input energy at DISCOM periphery (MU)																						
																1935.24	337.09	1935.24				
																1598.15						
Color code	Parameter																					

B. Meter reading of input energy at injection points																					
S.No	Zone	Circle	Voltage Level	Division	Sub-Division	Exchange Grid	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Non-metered/AMR/AMR-2)	Status of Meter (Functional/Non-Functional)	Metering Data		Feeder Type (Agri/Industrial/Mixed)	Status of Communication		Period from 1st Jan, 2024 - 31st Mar, 2024					Remarks (Source of data)
											Date of last actual meter reading/ communication	AMR/AMT		To data received through AMR/AMT	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter Status	CT/PT Ratio (BH)	Import (MU)	Export (MU)	
																			Please enter voltage level or leave blank		
																			Please enter feeder id and name or leave blank		
																			Enter meter no or leave blank		
																			Enter CT/PT ratio or leave blank		
																			0		
																			Please enter numeric value of 0		
																			Please select yes or no from list		
																			Formula protected		

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

Authorized Signatory and Seal

Name of Authorised Signatory

Name of the DISCOM:

Full Address:

Seal

Signature:-
Name of Energy Manager*:
Registration Number:

Ush
13/05/24.

Details of Input Energy Sources

Period From 1st Jan, 2024 - 31st Mar, 2024

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	JAKHAPURA TRACTION SUB-STATION	25 MW	Railway	NA	Inter-State	0%	EHT	TPNODL is not drawing any power from all these Captive Power Plants Sources. Instead TPNODL is purchasing power from GRIDCO via OPTCL network as per the vesting order.
2	M/S JINDAL STEEL & POWER LTD.	60 MW	Steel	NA	Inter-State	0%	EHT	
3	SENIOR DIVISIONAL ELECTRICAL DIVIS	25 MW	Railway	NA	Inter-State	0%	EHT	
4	M/S EMAMI CEMENT LTD.	11 MW	Cement	NA	Inter-State	0%	EHT	
5	TISCO FERRO ALLOYS PLANT 2005	23 MW	Ferroy	NA	Inter-State	0%	EHT	
6	M/S TATA STEEL LTD.	16 MW	Steel	NA	Inter-State	0%	EHT	
7	M/S M.S.P SPONGE IRON LTD.	20 MW	SPONGE IRON	NA	Inter-State	0%	EHT	
8	M/S JSW CEMENT LTD.	12 MW	Cement	NA	Inter-State	0%	EHT	
9	M/S FACOR POWER LIMITED	100 MW(they have two CPP but now only one in use)	Steel and Power	NA	Inter-State	0%	EHT	
10	M/S SHRI JAGANNATH STEELS & PWR LTD	35 MW	Steel	NA	Inter-State	0%	EHT	
11	M/S SREE METALIKS LTD. (KJR-1)	6 MW	Steel	NA	Inter-State	0%	EHT	
12	M/S SREE METALIKS LTD. (JODA)	6 MW	Steel	NA	Inter-State	0%	EHT	
13	RUNGTA MINES LTD, SPNG IRN DIV	40 MW	Iron Ore	NA	Inter-State	0%	EHT	
14	M/S SARDA MINES (PVT) LTD.	2.5 MW	MINES	NA	Inter-State	0%	HT	
15	JINDAL STAINLESS LTD.	2*125MW + 5MW	Stainless Steel	NA	Inter-State	0%	HT	
16	KALINGA IRON WORKS COLONY	16 MW	Iron	NA	Inter-State	0%	HT	
17	M/S GREWAL ASSOCIATES (P) LTD.	2 MW	SPONGE IRON	NA	Inter-State	0%	HT	
18	M/S KAMALJEET SINGH AHLUWALIA	20MW(In use)+ 8MW(Currently not in use)	Steel Ptant	NA	Inter-State	0%	HT	

B. Embedded Generation in DISCOM Area

S.No	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Generation Based-Solid/Liquid/Gas/Renewable/Others)	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KVA)
1	1MW (AC) Ground Mounted Solar PV Plant GEDCOL, Takatpur	1 MW	Solar	25 Years	Inter-State	33 KV	1 MW	794

(Details of Consumers)**Summary of Energy**

Period From 1st Jan, 2024 - 31st Mar, 2024

S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (In kV)	No of Consumers	Total Consumption (In MU)	Remarks (Source of data)
1	Domestic	LT	(220-440)V	1756009	221.89	FG Billing Source
2	Kutir Jyoti	LT	(220-440)V	15316	-0.14	FG Billing Source
3	L.T. General (Com)	LT	(220-440)V	119207	94.08	FG Billing Source
4	Agriculture	LT	(220-440)V	26474	14.20	FG Billing Source
5	Agro	LT	(220-440)V	3811	6.76	FG Billing Source
6	Allied-Agro	LT	(220-440)V	65	0.29	FG Billing Source
7	Street Lighting	LT	(220-440)V	2017	10.75	FG Billing Source
8	PWW	LT	(220-440)V	5015	14.52	FG Billing Source
9	Small Industry	LT	(220-440)V	4164	5.07	FG Billing Source
10	Medium Industry	LT	(220-440)V	1119	9.78	FG Billing Source
11	Specified Pub. Purpose (P.I.)	LT	(220-440)V	20526	9.04	FG Billing Source
12	Large Industries below 132 kv	HT	(11-33)kV	379	147.95	FG Billing Source
13	General Purpose	HT	(11-33)kV	148	13.76	FG Billing Source
14	Bulk Supply - Domestic	HT	(11-33)kV	27	3.98	FG Billing Source
15	Public Water Works above 110 KVA	HT	(11-33)kV	38	5.11	FG Billing Source
16	Public Institution	HT	(11-33)kV	52	3.55	FG Billing Source
17	Irrigation	HT	(11-33)kV	10	0.35	FG Billing Source
18	AI- Agro	HT	(11-33)kV	76	3.01	FG Billing Source
19	AI-Agro-Ind	HT	(11-33)kV	16	7.66	FG Billing Source
20	Captive Power Plant	HT	(11-33)kV	2	0.01	FG Billing Source
21	Heavy Industries	EHT	<132kV	4	205.36	FG Billing Source
22	Power-intensive Industries	EHT	<132kV	3	30.02	FG Billing Source
23	Railway Traction	EHT	<132kV	9	129.40	FG Billing Source
24	CPP	EHT	<132kV	2	0.02	FG Billing Source
25	General Purpose	EHT	<132kV	1	23.00	FG Billing Source
26	Large Industries at 132 kV	EHT	<132kV	23	365.53	FG Billing Source
TOTAL				1954513	1324.92	

Details of DT-wise losses (please add more rows as per requirement)											
A. Division wise status of DT level metering (please add more rows as per requirement)											
(Please fill the data for each division during the reporting period)											
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						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
1	BALASORE	BED, Balasore	ALUPUR	15	-	NA	15	-	15	-	Only 100kVA & above capacity DTs details are available
2	BALASORE	BED, Balasore	BALARAMGADI	8	-	NA	8	-	8	-	
3	BALASORE	BED, Balasore	BALASORE-I	32	-	NA	32	-	32	-	
4	BALASORE	BED, Balasore	BALASORE-II	3	-	NA	3	-	3	-	NA: Not Applicable
5	BALASORE	BED, Balasore	BALIA	22	-	NA	22	-	22	-	
6	BALASORE	BED, Balasore	BANIAMANDIR	11	-	NA	11	-	11	-	
7	BALASORE	BED, Balasore	BUS STAND	10	-	NA	10	-	10	-	
8	BALASORE	BED, Balasore	CITY CLINIC	2	-	NA	2	-	2	-	
9	BALASORE	BED, Balasore	CITY SUNHAT	13	-	NA	13	-	13	-	
10	BALASORE	BED, Balasore	COLLECTRATE FEEDER	29	-	NA	29	-	29	-	
11	BALASORE	BED, Balasore	DAMODARPUR	22	-	NA	22	-	22	-	
12	BALASORE	BED, Balasore	GABAGAON	4	-	NA	4	-	4	-	
13	BALASORE	BED, Balasore	INDUSTRIAL	10	-	NA	10	-	10	-	
14	BALASORE	BED, Balasore	INDUSTRIAL-1	2	-	NA	2	-	2	-	
15	BALASORE	BED, Balasore	INDUSTRIAL-2	16	-	NA	16	-	16	-	
16	BALASORE	BED, Balasore	KURUDA	41	-	NA	41	-	41	-	
17	BALASORE	BED, Balasore	MAKALPUR	12	-	NA	12	-	12	-	
18	BALASORE	BED, Balasore	MOTIGANZ	30	-	NA	30	-	30	-	
19	BALASORE	BED, Balasore	NIDHIPADA	2	-	NA	2	-	2	-	
20	BALASORE	BED, Balasore	NUASAH	11	-	NA	11	-	11	-	
21	BALASORE	BED, Balasore	PHANDI CHHAKA	7	-	NA	7	-	7	-	
22	BALASORE	BED, Balasore	PURUNA BALESWAR	3	-	NA	3	-	3	-	
23	BALASORE	BED, Balasore	RADHAGADIYA	2	-	NA	2	-	2	-	
24	BALASORE	BED, Balasore	RANASAH	6	-	NA	6	-	6	-	
25	BALASORE	BED, Balasore	RANIPATANA	21	-	NA	21	-	21	-	
26	BALASORE	BED, Balasore	SAHADEVKHUNTA	35	-	NA	35	-	35	-	
27	BALASORE	BED, Balasore	SAMALPUR	8	-	NA	8	-	8	-	
28	BALASORE	BED, Balasore	SATYANAGAR	28	-	NA	28	-	28	-	
29	BALASORE	BED, Balasore	SUELPUR	24	-	NA	24	-	24	-	
30	BALASORE	BED, Balasore	SUNHAT	25	-	NA	25	-	25	-	
31	BALASORE	BED, Balasore	SUTAI/JANUGANJ	19	-	NA	19	-	19	-	
32	BALASORE	BED, Balasore	TOWN	12	-	NA	12	-	12	-	
33	BALASORE	BTED, Basta	AMARDA(Kundpur)	3	-	NA	3	-	3	-	
34	BALASORE	BTED, Basta	BALIAPAL	27	-	NA	27	-	27	-	
35	BALASORE	BTED, Basta	BANIADIHA	14	-	NA	14	-	14	-	
36	BALASORE	BTED, Basta	BASTA	5	-	NA	5	-	5	-	
37	BALASORE	BTED, Basta	CHADDA	9	-	NA	9	-	9	-	
38	BALASORE	BTED, Basta	CHASIPADA	11	-	NA	11	-	11	-	
39	BALASORE	BTED, Basta	HEAD QUARTER	14	-	NA	14	-	14	-	
40	BALASORE	BTED, Basta	KHAPARAPADA	7	-	NA	7	-	7	-	
41	BALASORE	BTED, Basta	KHAPARAPADA	25	-	NA	25	-	25	-	
42	BALASORE	BTED, Basta	KUSUDIHA	14	-	NA	14	-	14	-	
43	BALASORE	BTED, Basta	LANGLASWAR NEW	9	-	NA	9	-	9	-	
44	BALASORE	BTED, Basta	LANGLASWAR OLD	22	-	NA	22	-	22	-	

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A. Division wise status of DT level metering (please add more rows as per requirement)											
(Please fill the data for each division during the reporting period)											
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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
45	BALASORE	BTED, Basta	MACHHARANKA	14	-	NA	14	-	14	-	
46	BALASORE	BTED, Basta	MANUDIHA	4	-	NA	4	-	4	-	
47	BALASORE	BTED, Basta	MATHANI	8	-	NA	8	-	8	-	
48	BALASORE	BTED, Basta	MUKULLSI	20	-	NA	20	-	20	-	
49	BALASORE	BTED, Basta	NAIKUDI -1	10	-	NA	10	-	10	-	
50	BALASORE	BTED, Basta	NAIKUDI -2	1	-	NA	1	-	1	-	
51	BALASORE	BTED, Basta	NAUGAON	1	-	NA	1	-	1	-	
52	BALASORE	BTED, Basta	OLADIHA	4	-	NA	4	-	4	-	
53	BALASORE	BTED, Basta	PAUNSKULI	14	-	NA	14	-	14	-	
54	BALASORE	BTED, Basta	PRATAPUR	19	-	NA	19	-	19	-	
55	BALASORE	BTED, Basta	RASALPUR	4	-	NA	4	-	4	-	
56	BALASORE	BTED, Basta	RATEI	4	-	NA	4	-	4	-	
57	BALASORE	BTED, Basta	SARTHA	49	-	NA	49	-	49	-	
58	BALASORE	BTED, Basta	SINGILA	2	-	NA	2	-	2	-	
59	BALASORE	BTED, Basta	SITADIHA	6	-	NA	6	-	6	-	
60	BALASORE	BTED, Basta	VELLORE	37	-	NA	37	-	37	-	
61	BALASORE	CED, Balasore	AJODHYA	11	-	NA	11	-	11	-	
62	BALASORE	CED, Balasore	AMARA	10	-	NA	10	-	10	-	
63	BALASORE	CED, Balasore	AMBARDIHA	14	-	NA	14	-	14	-	
64	BALASORE	CED, Balasore	BAHABALPUR	12	-	NA	12	-	12	-	
65	BALASORE	CED, Balasore	BARDHANPUR	7	-	NA	7	-	7	-	
66	BALASORE	CED, Balasore	BARPADA	8	-	NA	8	-	8	-	
67	BALASORE	CED, Balasore	BERHAMPUR	14	-	NA	14	-	14	-	
68	BALASORE	CED, Balasore	BHIMPUR	2	-	NA	2	-	2	-	
69	BALASORE	CED, Balasore	BIOTEC	5	-	NA	5	-	5	-	
70	BALASORE	CED, Balasore	CIPET	8	-	NA	8	-	8	-	
71	BALASORE	CED, Balasore	DHARAGANCH/KASIMPUR	27	-	NA	27	-	27	-	
72	BALASORE	CED, Balasore	DURGADEVI	14	-	NA	14	-	14	-	
73	BALASORE	CED, Balasore	FULADI	17	-	NA	17	-	17	-	
74	BALASORE	CED, Balasore	GONIPUR	4	-	NA	4	-	4	-	
75	BALASORE	CED, Balasore	GOPINATH	14	-	NA	14	-	14	-	
76	BALASORE	CED, Balasore	GOURPUR	16	-	NA	16	-	16	-	
77	BALASORE	CED, Balasore	GUHIRA	9	-	NA	9	-	9	-	
78	BALASORE	CED, Balasore	HALADIPADA	34	-	NA	34	-	34	-	
79	BALASORE	CED, Balasore	HATIAGAND	2	-	NA	2	-	2	-	
80	BALASORE	CED, Balasore	INDUSTRIAL	1	-	NA	1	-	1	-	
81	BALASORE	CED, Balasore	JANKHARA(Balisuan)	23	-	NA	23	-	23	-	
82	BALASORE	CED, Balasore	KANSA	1	-	NA	1	-	1	-	
83	BALASORE	CED, Balasore	KANSA-AYODHYA(MACHHUA)	28	-	NA	28	-	28	-	
84	BALASORE	CED, Balasore	KASIPADA	12	-	NA	12	-	12	-	
85	BALASORE	CED, Balasore	KHADAN	5	-	NA	5	-	5	-	
86	BALASORE	CED, Balasore	KULIGAON	14	-	NA	14	-	14	-	
87	BALASORE	CED, Balasore	MAHARAJPUR	8	-	NA	8	-	8	-	
88	BALASORE	CED, Balasore	MAKHAPADA(BEGUNIA)	5	-	NA	5	-	5	-	

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Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
89	BALASORE	CED, Balasore	MALISAH	4	-	NA	4	-	4	-	
90	BALASORE	CED, Balasore	MITHALI	5	-	NA	5	-	5	-	
91	BALASORE	CED, Balasore	MITRAPUR	13	-	NA	13	-	13	-	
92	BALASORE	CED, Balasore	NAGRAM	13	-	NA	13	-	13	-	
93	BALASORE	CED, Balasore	NILAGIRI	13	-	NA	13	-	13	-	
94	BALASORE	CED, Balasore	NO-III	2	-	NA	2	-	2	-	
95	BALASORE	CED, Balasore	NUAPADHI	6	-	NA	6	-	6	-	
96	BALASORE	CED, Balasore	PADAMPUR	11	-	NA	11	-	11	-	
97	BALASORE	CED, Balasore	PANCHALINGESWAR	39	-	NA	39	-	39	-	
98	BALASORE	CED, Balasore	PATARA	2	-	NA	2	-	2	-	
99	BALASORE	CED, Balasore	RAJNAGAR	13	-	NA	13	-	13	-	
100	BALASORE	CED, Balasore	RASALPUR	12	-	NA	12	-	12	-	
101	BALASORE	CED, Balasore	REMUNA	64	-	NA	64	-	64	-	
102	BALASORE	CED, Balasore	SAJNAGARH	19	-	NA	19	-	19	-	
103	BALASORE	CED, Balasore	SARAGAN	15	-	NA	15	-	15	-	
104	BALASORE	CED, Balasore	SAUN	19	-	NA	19	-	19	-	
105	BALASORE	CED, Balasore	SRIJANG	8	-	NA	8	-	8	-	
106	BALASORE	CED, Balasore	SRIRAMPUR	3	-	NA	3	-	3	-	
107	BALASORE	CED, Balasore	TELIPAL (DEAD)	5	-	NA	5	-	5	-	
108	BALASORE	CED, Balasore	TUNDRA	6	-	NA	6	-	6	-	
109	BALASORE	JED, Jaleswar	ALALBINDHA	11	-	NA	11	-	11	-	
110	BALASORE	JED, Jaleswar	AMBLIATHA	10	-	NA	10	-	10	-	
111	BALASORE	JED, Jaleswar	BALIM	18	-	NA	18	-	18	-	
112	BALASORE	JED, Jaleswar	BARAGADIA	18	-	NA	18	-	18	-	
113	BALASORE	JED, Jaleswar	BEHERASAH	10	-	NA	10	-	10	-	
114	BALASORE	JED, Jaleswar	BELDA	3	-	NA	3	-	3	-	
115	BALASORE	JED, Jaleswar	BHOGRAI	12	-	NA	12	-	12	-	
116	BALASORE	JED, Jaleswar	CHALANTI	15	-	NA	15	-	15	-	
117	BALASORE	JED, Jaleswar	CHANDANESWAR	35	-	NA	35	-	35	-	
118	BALASORE	JED, Jaleswar	CHAUKI	12	-	NA	12	-	12	-	
119	BALASORE	JED, Jaleswar	CHUDAMANIPUR	2	-	NA	2	-	2	-	
120	BALASORE	JED, Jaleswar	DEHURDA (TOWN)	10	-	NA	10	-	10	-	
121	BALASORE	JED, Jaleswar	DEMURIA	15	-	NA	15	-	15	-	
122	BALASORE	JED, Jaleswar	DEULA	48	-	NA	48	-	48	-	
123	BALASORE	JED, Jaleswar	GANDA	11	-	NA	11	-	11	-	
124	BALASORE	JED, Jaleswar	JAIRAMPUR	13	-	NA	13	-	13	-	
125	BALASORE	JED, Jaleswar	KAMARDA	6	-	NA	6	-	6	-	
126	BALASORE	JED, Jaleswar	KHALABADIA	19	-	NA	19	-	19	-	
127	BALASORE	JED, Jaleswar	KHALABADIA (BARTANA)	12	-	NA	12	-	12	-	
128	BALASORE	JED, Jaleswar	KHUADA	9	-	NA	9	-	9	-	
129	BALASORE	JED, Jaleswar	KUSUDA	19	-	NA	19	-	19	-	
130	BALASORE	JED, Jaleswar	MAHAGAV	20	-	NA	20	-	20	-	
131	BALASORE	JED, Jaleswar	MAHULIA -1	21	-	NA	21	-	21	-	
132	BALASORE	JED, Jaleswar	MAHULIA -2	9	-	NA	9	-	9	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
133	BALASORE	JED, Jaleswar	MEDICAL	3	-	NA	3	-	3	-	
134	BALASORE	JED, Jaleswar	NIMATPUR	17	-	NA	17	-	17	-	
135	BALASORE	JED, Jaleswar	PAIKASIA	16	-	NA	16	-	16	-	
136	BALASORE	JED, Jaleswar	PUTINA	19	-	NA	19	-	19	-	
137	BALASORE	JED, Jaleswar	RAJNAGAR	8	-	NA	8	-	8	-	
138	BALASORE	JED, Jaleswar	RANKOTHA	11	-	NA	11	-	11	-	
139	BALASORE	JED, Jaleswar	SAGY	9	-	NA	9	-	9	-	
140	BALASORE	JED, Jaleswar	SALIKOTHA	21	-	NA	21	-	21	-	
141	BALASORE	JED, Jaleswar	SUGO	25	-	NA	25	-	25	-	
142	BALASORE	JED, Jaleswar	TOWN	74	-	NA	74	-	74	-	
143	BALASORE	JED, Jaleswar	UPALA	11	-	NA	11	-	11	-	
144	BALASORE	SED, Soro	ADA	21	-	NA	21	-	21	-	
145	BALASORE	SED, Soro	ADA BAZAR	4	-	NA	4	-	4	-	
146	BALASORE	SED, Soro	ALADA	12	-	NA	12	-	12	-	
147	BALASORE	SED, Soro	ANANTAPUR	15	-	NA	15	-	15	-	
148	BALASORE	SED, Soro	ANANTAPUR	4	-	NA	4	-	4	-	
149	BALASORE	SED, Soro	ANDRA	10	-	NA	10	-	10	-	
150	BALASORE	SED, Soro	ANJI	9	-	NA	9	-	9	-	
151	BALASORE	SED, Soro	ARJUNPUR	5	-	NA	5	-	5	-	
152	BALASORE	SED, Soro	ATASPUR	14	-	NA	14	-	14	-	
153	BALASORE	SED, Soro	BADAPOKHARI	4	-	NA	4	-	4	-	
154	BALASORE	SED, Soro	BADAPOKHARI	14	-	NA	14	-	14	-	
155	BALASORE	SED, Soro	BAHANGA	4	-	NA	4	-	4	-	
156	BALASORE	SED, Soro	BAJANA	8	-	NA	8	-	8	-	
157	BALASORE	SED, Soro	BANAPARIA	10	-	NA	10	-	10	-	
158	BALASORE	SED, Soro	BANSIA	11	-	NA	11	-	11	-	
159	BALASORE	SED, Soro	BARHAPUR	3	-	NA	3	-	3	-	
160	BALASORE	SED, Soro	BARI	10	-	NA	10	-	10	-	
161	BALASORE	SED, Soro	BARKOHILI	9	-	NA	9	-	9	-	
162	BALASORE	SED, Soro	BARTANA	7	-	NA	7	-	7	-	
163	BALASORE	SED, Soro	BAUNSAHADIA	4	-	NA	4	-	4	-	
164	BALASORE	SED, Soro	BEGUNIA	13	-	NA	13	-	13	-	
165	BALASORE	SED, Soro	BIDU	4	-	NA	4	-	4	-	
166	BALASORE	SED, Soro	BIRANCHIPUR	9	-	NA	9	-	9	-	
167	BALASORE	SED, Soro	BUSULIPUR	5	-	NA	5	-	5	-	
168	BALASORE	SED, Soro	CHANDAGOCHHI	2	-	NA	2	-	2	-	
169	BALASORE	SED, Soro	DARAKHOLI	6	-	NA	6	-	6	-	
170	BALASORE	SED, Soro	DUNGURA	20	-	NA	20	-	20	-	
171	BALASORE	SED, Soro	GADA	1	-	NA	1	-	1	-	
172	BALASORE	SED, Soro	GANDIBAD	31	-	NA	31	-	31	-	
173	BALASORE	SED, Soro	GANDIBED	13	-	NA	13	-	13	-	
174	BALASORE	SED, Soro	GHARSANGA	9	-	NA	9	-	9	-	
175	BALASORE	SED, Soro	GILIDA (BISHNUPUR)	10	-	NA	10	-	10	-	
176	BALASORE	SED, Soro	GOPALPUR	14	-	NA	14	-	14	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
177	BALASORE	SED, Soro	JAMUJHADI (dead)	1	-	NA	1	-	1	-	
178	BALASORE	SED, Soro	JAMUJHADI BAZAR	4	-	NA	4	-	4	-	
179	BALASORE	SED, Soro	JAMUJHADI RICE MILL	1	-	NA	1	-	1	-	
180	BALASORE	SED, Soro	JIRTAL	2	-	NA	2	-	2	-	
181	BALASORE	SED, Soro	KAMARPAL	5	-	NA	5	-	5	-	
182	BALASORE	SED, Soro	KESHARIPUR	9	-	NA	9	-	9	-	
183	BALASORE	SED, Soro	KHAIRA BARA	7	-	NA	7	-	7	-	
184	BALASORE	SED, Soro	KHANTAPADA	29	-	NA	29	-	29	-	
185	BALASORE	SED, Soro	Khirkona	15	-	NA	15	-	15	-	
186	BALASORE	SED, Soro	KUPARI	5	-	NA	5	-	5	-	
187	BALASORE	SED, Soro	MAKHANPUR	15	-	NA	15	-	15	-	
188	BALASORE	SED, Soro	MANATRI	1	-	NA	1	-	1	-	
189	BALASORE	SED, Soro	MANGALPUR	6	-	NA	6	-	6	-	
190	BALASORE	SED, Soro	MANGALPUR	9	-	NA	9	-	9	-	
191	BALASORE	SED, Soro	MANGALPUR	5	-	NA	5	-	5	-	
192	BALASORE	SED, Soro	MANIPUR	19	-	NA	19	-	19	-	
193	BALASORE	SED, Soro	MULIKAIDA	7	-	NA	7	-	7	-	
194	BALASORE	SED, Soro	MULISINGH	36	-	NA	36	-	36	-	
195	BALASORE	SED, Soro	MURUNA	4	-	NA	4	-	4	-	
196	BALASORE	SED, Soro	NEW BISHNUPUR	5	-	NA	5	-	5	-	
197	BALASORE	SED, Soro	NUAPALLI	17	-	NA	17	-	17	-	
198	BALASORE	SED, Soro	OUPADA	5	-	NA	5	-	5	-	
199	BALASORE	SED, Soro	PAKHAR	25	-	NA	25	-	25	-	
200	BALASORE	SED, Soro	PANPANA	27	-	NA	27	-	27	-	
201	BALASORE	SED, Soro	RAMkrishanpur (dead)	10	-	NA	10	-	10	-	
202	BALASORE	SED, Soro	RAPEYA	12	-	NA	12	-	12	-	
203	BALASORE	SED, Soro	RUPAKHANDA	4	-	NA	4	-	4	-	
204	BALASORE	SED, Soro	SABANGA	10	-	NA	10	-	10	-	
205	BALASORE	SED, Soro	SABIRA	10	-	NA	10	-	10	-	
206	BALASORE	SED, Soro	SARSANG	12	-	NA	12	-	12	-	
207	BALASORE	SED, Soro	SAUD	28	-	NA	28	-	28	-	
208	BALASORE	SED, Soro	SOROTOWN	39	-	NA	39	-	39	-	
209	BALASORE	SED, Soro	TALANAGAR	2	-	NA	2	-	2	-	
210	BALASORE	SED, Soro	TUDIGADIA NEW	17	-	NA	17	-	17	-	
211	BALASORE	SED, Soro	UTTARESWAR	20	-	NA	20	-	20	-	
212	BALASORE	SED, Soro	ZATYAMILLA	7	-	NA	7	-	7	-	
213	BARIPADA	BPED, Baripada	AMARDA	7	-	NA	7	-	7	-	
214	BARIPADA	BPED, Baripada	AMBICA	23	-	NA	23	-	23	-	
215	BARIPADA	BPED, Baripada	ANALAKUDA	10	-	NA	10	-	10	-	
216	BARIPADA	BPED, Baripada	BACHURIPADA	10	-	NA	10	-	10	-	
217	BARIPADA	BPED, Baripada	BAINCHA	3	-	NA	3	-	3	-	
218	BARIPADA	BPED, Baripada	BAINCHINDINA	2	-	NA	2	-	2	-	
219	BARIPADA	BPED, Baripada	BAISINGHA	12	-	NA	12	-	12	-	
220	BARIPADA	BPED, Baripada	BALDHIA	2	-	NA	2	-	2	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
221	BARIPADA	BPED, Baripada	BANGRIPOSI	9	-	NA	9	-	9	-	
222	BARIPADA	BPED, Baripada	BANGRIPOSI	2	-	NA	2	-	2	-	
223	BARIPADA	BPED, Baripada	BENAPURA	4	-	NA	4	-	4	-	
224	BARIPADA	BPED, Baripada	BETNOTI TOWN	17	-	NA	17	-	17	-	
225	BARIPADA	BPED, Baripada	BHALKI	5	-	NA	5	-	5	-	
226	BARIPADA	BPED, Baripada	BHANJAPUR	30	-	NA	30	-	30	-	
227	BARIPADA	BPED, Baripada	BHOLAGADIA	6	-	NA	6	-	6	-	
228	BARIPADA	BPED, Baripada	CHITRADA	16	-	NA	16	-	16	-	
229	BARIPADA	BPED, Baripada	CHUHAT	5	-	NA	5	-	5	-	
230	BARIPADA	BPED, Baripada	CIRCUIT HOUSE	18	-	NA	18	-	18	-	
231	BARIPADA	BPED, Baripada	COLLECTOR	6	-	NA	6	-	6	-	
232	BARIPADA	BPED, Baripada	DAHIKOTI	7	-	NA	7	-	7	-	
233	BARIPADA	BPED, Baripada	DAMURADIHA	2	-	NA	2	-	2	-	
234	BARIPADA	BPED, Baripada	DEULI	5	-	NA	5	-	5	-	
235	BARIPADA	BPED, Baripada	DEULI	6	-	NA	6	-	6	-	
236	BARIPADA	BPED, Baripada	GADDEULIA	10	-	NA	10	-	10	-	
237	BARIPADA	BPED, Baripada	INDUSTRIAL	3	-	NA	3	-	3	-	
238	BARIPADA	BPED, Baripada	INDUSTRIAL	7	-	NA	7	-	7	-	
239	BARIPADA	BPED, Baripada	JALADA	2	-	NA	2	-	2	-	
240	BARIPADA	BPED, Baripada	JARPOKHARIA	16	-	NA	16	-	16	-	
241	BARIPADA	BPED, Baripada	JHINKIRIA	2	-	NA	2	-	2	-	
242	BARIPADA	BPED, Baripada	JOGINUANGAON	2	-	NA	2	-	2	-	
243	BARIPADA	BPED, Baripada	JOKA	3	-	NA	3	-	3	-	
244	BARIPADA	BPED, Baripada	JUBILEE	23	-	NA	23	-	23	-	
245	BARIPADA	BPED, Baripada	KALIMANDIR	5	-	NA	5	-	5	-	
246	BARIPADA	BPED, Baripada	KASAFALIA	6	-	NA	6	-	6	-	
247	BARIPADA	BPED, Baripada	KATARA	3	-	NA	3	-	3	-	
248	BARIPADA	BPED, Baripada	KAUDIA	7	-	NA	7	-	7	-	
249	BARIPADA	BPED, Baripada	KCPUR	5	-	NA	5	-	5	-	
250	BARIPADA	BPED, Baripada	KENDUA	2	-	NA	2	-	2	-	
251	BARIPADA	BPED, Baripada	KHUNTA(KAMADIA)	8	-	NA	8	-	8	-	
252	BARIPADA	BPED, Baripada	KOCHILAKHUNTA	4	-	NA	4	-	4	-	
253	BARIPADA	BPED, Baripada	KOSTHA	5	-	NA	5	-	5	-	
254	BARIPADA	BPED, Baripada	KULIANA	2	-	NA	2	-	2	-	
255	BARIPADA	BPED, Baripada	KULIANA	25	-	NA	25	-	25	-	
256	BARIPADA	BPED, Baripada	KUSUMBANDHA(SIMLA)	7	-	NA	7	-	7	-	
257	BARIPADA	BPED, Baripada	LAL BAZAR	3	-	NA	3	-	3	-	
258	BARIPADA	BPED, Baripada	LIC	14	-	NA	14	-	14	-	
259	BARIPADA	BPED, Baripada	MADHUBAN	25	-	NA	25	-	25	-	
260	BARIPADA	BPED, Baripada	MANIDA	9	-	NA	9	-	9	-	
261	BARIPADA	BPED, Baripada	MERDA	3	-	NA	3	-	3	-	
262	BARIPADA	BPED, Baripada	MORODA	9	-	NA	9	-	9	-	
263	BARIPADA	BPED, Baripada	PAIKASAH	15	-	NA	15	-	15	-	
264	BARIPADA	BPED, Baripada	PALBANI	3	-	NA	3	-	3	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
265	BARIPADA	BPED, Baripada	PARULIA	9	-	NA	9	-	9	-	
266	BARIPADA	BPED, Baripada	PATHURI	9	-	NA	9	-	9	-	
267	BARIPADA	BPED, Baripada	POWERHOUSE	8	-	NA	8	-	8	-	
268	BARIPADA	BPED, Baripada	RAGHUNATHPUR	18	-	NA	18	-	18	-	
269	BARIPADA	BPED, Baripada	RASAGOBINDAPUR	7	-	NA	7	-	7	-	
270	BARIPADA	BPED, Baripada	RURAL	16	-	NA	16	-	16	-	
271	BARIPADA	BPED, Baripada	RURAL	4	-	NA	4	-	4	-	
272	BARIPADA	BPED, Baripada	RURAL	14	-	NA	14	-	14	-	
273	BARIPADA	BPED, Baripada	RURAL FDR	14	-	NA	14	-	14	-	
274	BARIPADA	BPED, Baripada	SANSOLE	2	-	NA	2	-	2	-	
275	BARIPADA	BPED, Baripada	SARASKANA	5	-	NA	5	-	5	-	
276	BARIPADA	BPED, Baripada	SARASKANA	5	-	NA	5	-	5	-	
277	BARIPADA	BPED, Baripada	SHAMAKHUNTA	7	-	NA	7	-	7	-	
278	BARIPADA	BPED, Baripada	SIAGHATI	10	-	NA	10	-	10	-	
279	BARIPADA	BPED, Baripada	SINGDA	3	-	NA	3	-	3	-	
280	BARIPADA	BPED, Baripada	SIRSA	7	-	NA	7	-	7	-	
281	BARIPADA	BPED, Baripada	SULIAPADA	8	-	NA	8	-	8	-	
282	BARIPADA	BPED, Baripada	SULIAPADA OLD	4	-	NA	4	-	4	-	
283	BARIPADA	BPED, Baripada	TAKATPUR	2	-	NA	2	-	2	-	
284	BARIPADA	BPED, Baripada	TAMBAKHURI	5	-	NA	5	-	5	-	
285	BARIPADA	RED, Rairangpur	ANLADUBA	18	-	NA	18	-	18	-	
286	BARIPADA	RED, Rairangpur	BADAMTALLA	11	-	NA	11	-	11	-	
287	BARIPADA	RED, Rairangpur	BAHALDA TOWN	11	-	NA	11	-	11	-	
288	BARIPADA	RED, Rairangpur	BASINGI	11	-	NA	11	-	11	-	
289	BARIPADA	RED, Rairangpur	BHANJAKIA	8	-	NA	8	-	8	-	
290	BARIPADA	RED, Rairangpur	BISOI BAZAR	7	-	NA	7	-	7	-	
291	BARIPADA	RED, Rairangpur	CHAMPAJHAR	5	-	NA	5	-	5	-	
292	BARIPADA	RED, Rairangpur	DALIMA	4	-	NA	4	-	4	-	
293	BARIPADA	RED, Rairangpur	DUBULABEDA	19	-	NA	19	-	19	-	
294	BARIPADA	RED, Rairangpur	FAGU	3	-	NA	3	-	3	-	
295	BARIPADA	RED, Rairangpur	GOLEI	12	-	NA	12	-	12	-	
296	BARIPADA	RED, Rairangpur	GORUMAHISANI	7	-	NA	7	-	7	-	
297	BARIPADA	RED, Rairangpur	GORUMAHISANI BAZAR	8	-	NA	8	-	8	-	
298	BARIPADA	RED, Rairangpur	HATBADRA	8	-	NA	8	-	8	-	
299	BARIPADA	RED, Rairangpur	INDUSTRIAL	3	-	NA	3	-	3	-	
300	BARIPADA	RED, Rairangpur	JAIPUR	2	-	NA	2	-	2	-	
301	BARIPADA	RED, Rairangpur	JAMADA	5	-	NA	5	-	5	-	
302	BARIPADA	RED, Rairangpur	JAMDA	3	-	NA	3	-	3	-	
303	BARIPADA	RED, Rairangpur	JAMDA	4	-	NA	4	-	4	-	
304	BARIPADA	RED, Rairangpur	JHARADIHI	7	-	NA	7	-	7	-	
305	BARIPADA	RED, Rairangpur	JSHIPUR	21	-	NA	21	-	21	-	
306	BARIPADA	RED, Rairangpur	KAINPUR	2	-	NA	2	-	2	-	
307	BARIPADA	RED, Rairangpur	KARANJIATOWN	37	-	NA	37	-	37	-	
308	BARIPADA	RED, Rairangpur	KENDIJILANI	15	-	NA	15	-	15	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
309	BARIPADA	RED, Rairangpur	KERKERA	12	-	NA	12	-	12	-	
310	BARIPADA	RED, Rairangpur	KHICHING	4	-	NA	4	-	4	-	
311	BARIPADA	RED, Rairangpur	KULIPOSI	13	-	NA	13	-	13	-	
312	BARIPADA	RED, Rairangpur	KUSUMI	3	-	NA	3	-	3	-	
313	BARIPADA	RED, Rairangpur	LOCAL TOWN FEEDER	5	-	NA	5	-	5	-	
314	BARIPADA	RED, Rairangpur	MAGHUA	16	-	NA	16	-	16	-	
315	BARIPADA	RED, Rairangpur	MANIKCHAAK	8	-	NA	8	-	8	-	
316	BARIPADA	RED, Rairangpur	MATIGARH	4	-	NA	4	-	4	-	
317	BARIPADA	RED, Rairangpur	NARSHANDA	2	-	NA	2	-	2	-	
318	BARIPADA	RED, Rairangpur	NEW PASNA	2	-	NA	2	-	2	-	
319	BARIPADA	RED, Rairangpur	RAIRANGAPUR TOWN	18	-	NA	18	-	18	-	
320	BARIPADA	RED, Rairangpur	RARUAN	10	-	NA	10	-	10	-	
321	BARIPADA	RED, Rairangpur	SUKRULI	10	-	NA	10	-	10	-	
322	BARIPADA	RED, Rairangpur	TANGABILLA	4	-	NA	4	-	4	-	
323	BARIPADA	RED, Rairangpur	TATO	14	-	NA	14	-	14	-	
324	BARIPADA	RED, Rairangpur	THAKURMUNDA	12	-	NA	12	-	12	-	
325	BARIPADA	RED, Rairangpur	TIRING	9	-	NA	9	-	9	-	
326	BARIPADA	UED, Udala	AMBADALI	4	-	NA	4	-	4	-	
327	BARIPADA	UED, Udala	BADASAHU	10	-	NA	10	-	10	-	
328	BARIPADA	UED, Udala	BAHUBANDHA	4	-	NA	4	-	4	-	
329	BARIPADA	UED, Udala	BELAM	9	-	NA	9	-	9	-	
330	BARIPADA	UED, Udala	BHIMDA	6	-	NA	6	-	6	-	
331	BARIPADA	UED, Udala	DEULIA	5	-	NA	5	-	5	-	
332	BARIPADA	UED, Udala	DUKURA	14	-	NA	14	-	14	-	
333	BARIPADA	UED, Udala	JADUNATHPUR	14	-	NA	14	-	14	-	
334	BARIPADA	UED, Udala	KALO	2	-	NA	2	-	2	-	
335	BARIPADA	UED, Udala	KAPATIPADA-1	7	-	NA	7	-	7	-	
336	BARIPADA	UED, Udala	KAPATIPADA-2	5	-	NA	5	-	5	-	
337	BARIPADA	UED, Udala	KHUNTA	7	-	NA	7	-	7	-	
338	BARIPADA	UED, Udala	KUAMARA	7	-	NA	7	-	7	-	
339	BARIPADA	UED, Udala	KUSHALDA	14	-	NA	14	-	14	-	
340	BARIPADA	UED, Udala	MANAGOBINDAPUR	8	-	NA	8	-	8	-	
341	BARIPADA	UED, Udala	MANATRI	3	-	NA	3	-	3	-	
342	BARIPADA	UED, Udala	MARKUNDI	8	-	NA	8	-	8	-	
343	BARIPADA	UED, Udala	NUDUDIHA	6	-	NA	6	-	6	-	
344	BARIPADA	UED, Udala	PASUDA	10	-	NA	10	-	10	-	
345	BARIPADA	UED, Udala	PEDAGADI	9	-	NA	9	-	9	-	
346	BARIPADA	UED, Udala	PRATAPUR	3	-	NA	3	-	3	-	
347	BARIPADA	UED, Udala	PRATAPUR	2	-	NA	2	-	2	-	
348	BARIPADA	UED, Udala	PURUNABARIPADA	4	-	NA	4	-	4	-	
349	BARIPADA	UED, Udala	PURUNAKHUNTA	4	-	NA	4	-	4	-	
350	BARIPADA	UED, Udala	RADHO	7	-	NA	7	-	7	-	
351	BARIPADA	UED, Udala	SAINKULA	5	-	NA	5	-	5	-	
352	BARIPADA	UED, Udala	SARAT	9	-	NA	9	-	9	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
353	BARIPADA	UED, Udala	SARAT NEW	2	-	NA	2	-	2	-	
354	BARIPADA	UED, Udala	SIMAGADIA	8	-	NA	8	-	8	-	
355	BARIPADA	UED, Udala	SINGTIA	2	-	NA	2	-	2	-	
356	BARIPADA	UED, Udala	UDALA	23	-	NA	23	-	23	-	
357	BARIPADA	UED, Udala	UDALA-2	17	-	NA	17	-	17	-	
358	BARIPADA	UED, Udala	UDALA-3	11	-	NA	11	-	11	-	
359	BHADRAK	BNED, Bhadrak	BAGURAI	5	-	NA	5	-	5	-	
360	BHADRAK	BNED, Bhadrak	BALIMUDA	6	-	NA	6	-	6	-	
361	BHADRAK	BNED, Bhadrak	MATTO	8	-	NA	8	-	8	-	
362	BHADRAK	BNED, Bhadrak	AMARGARDIHA	1	-	NA	1	-	1	-	
363	BHADRAK	BNED, Bhadrak	BANARANGA	16	-	NA	16	-	16	-	
364	BHADRAK	BNED, Bhadrak	BANSADA	18	-	NA	18	-	18	-	
365	BHADRAK	BNED, Bhadrak	BANTHCHAAK	179	-	NA	179	-	179	-	
366	BHADRAK	BNED, Bhadrak	BARAHAPUR	11	-	NA	11	-	11	-	
367	BHADRAK	BNED, Bhadrak	BARAPUR	26	-	NA	26	-	26	-	
368	BHADRAK	BNED, Bhadrak	BAUTPUR	1	-	NA	1	-	1	-	
369	BHADRAK	BNED, Bhadrak	BEDEIPUR	9	-	NA	9	-	9	-	
370	BHADRAK	BNED, Bhadrak	BIJAYANAGAR	19	-	NA	19	-	19	-	
371	BHADRAK	BNED, Bhadrak	BILANA	10	-	NA	10	-	10	-	
372	BHADRAK	BNED, Bhadrak	BODAK	4	-	NA	4	-	4	-	
373	BHADRAK	BNED, Bhadrak	CHANDABALI	27	-	NA	27	-	27	-	
374	BHADRAK	BNED, Bhadrak	CHANDAN BAZAR	9	-	NA	9	-	9	-	
375	BHADRAK	BNED, Bhadrak	CHANDIGAON	2	-	NA	2	-	2	-	
376	BHADRAK	BNED, Bhadrak	CHANDIMAL	13	-	NA	13	-	13	-	
377	BHADRAK	BNED, Bhadrak	CHARAMPA COLLEGE	19	-	NA	19	-	19	-	
378	BHADRAK	BNED, Bhadrak	CHARAMPA-I	31	-	NA	31	-	31	-	
379	BHADRAK	BNED, Bhadrak	CHARIGHARIA	8	-	NA	8	-	8	-	
380	BHADRAK	BNED, Bhadrak	CHUDAMANI-IND	6	-	NA	6	-	6	-	
381	BHADRAK	BNED, Bhadrak	DIGACHHIA	2	-	NA	2	-	2	-	
382	BHADRAK	BNED, Bhadrak	DOLASAH	14	-	NA	14	-	14	-	
383	BHADRAK	BNED, Bhadrak	DOSINGA	14	-	NA	14	-	14	-	
384	BHADRAK	BNED, Bhadrak	ERAM	20	-	NA	20	-	20	-	
385	BHADRAK	BNED, Bhadrak	ERAM BAZAR	35	-	NA	35	-	35	-	
386	BHADRAK	BNED, Bhadrak	EREIN	16	-	NA	16	-	16	-	
387	BHADRAK	BNED, Bhadrak	FALCON	1	-	NA	1	-	1	-	
388	BHADRAK	BNED, Bhadrak	GHANTESWAR	12	-	NA	12	-	12	-	
389	BHADRAK	BNED, Bhadrak	HARISHAKARPUR	9	-	NA	9	-	9	-	
390	BHADRAK	BNED, Bhadrak	IDCO	12	-	NA	12	-	12	-	
391	BHADRAK	BNED, Bhadrak	JAGANNATHPUR	10	-	NA	10	-	10	-	
392	BHADRAK	BNED, Bhadrak	JIHARPUR	8	-	NA	8	-	8	-	
393	BHADRAK	BNED, Bhadrak	KACHERIBAZAR	5	-	NA	5	-	5	-	
394	BHADRAK	BNED, Bhadrak	KALIMEGHA	12	-	NA	12	-	12	-	
395	BHADRAK	BNED, Bhadrak	KAMARIA	3	-	NA	3	-	3	-	
396	BHADRAK	BNED, Bhadrak	KANTABANIA	8	-	NA	8	-	8	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
397	BHADRAK	BNED, Bhadrak	KARANJADIA	13	-	NA	13	-	13	-	
398	BHADRAK	BNED, Bhadrak	KARNAPOKHARI	5	-	NA	5	-	5	-	
399	BHADRAK	BNED, Bhadrak	KHAIRANG	4	-	NA	4	-	4	-	
400	BHADRAK	BNED, Bhadrak	KOLHA	6	-	NA	6	-	6	-	
401	BHADRAK	BNED, Bhadrak	MAA BHADRAKALI	16	-	NA	16	-	16	-	
402	BHADRAK	BNED, Bhadrak	MANDARI	15	-	NA	15	-	15	-	
403	BHADRAK	BNED, Bhadrak	MASHOORDAH	8	-	NA	8	-	8	-	
404	BHADRAK	BNED, Bhadrak	MATHASAH	14	-	NA	14	-	14	-	
405	BHADRAK	BNED, Bhadrak	MATTO TOWN	6	-	NA	6	-	6	-	
406	BHADRAK	BNED, Bhadrak	NACHIPUR	6	-	NA	6	-	6	-	
407	BHADRAK	BNED, Bhadrak	NARASINGHAPUR-I	23	-	NA	23	-	23	-	
408	BHADRAK	BNED, Bhadrak	NARASINGHAPUR-II	10	-	NA	10	-	10	-	
409	BHADRAK	BNED, Bhadrak	NARENDRAPUR	13	-	NA	13	-	13	-	
410	BHADRAK	BNED, Bhadrak	NUNDOR	1	-	NA	1	-	1	-	
411	BHADRAK	BNED, Bhadrak	PADMAPUR	46	-	NA	46	-	46	-	
412	BHADRAK	BNED, Bhadrak	PIRHAT	9	-	NA	9	-	9	-	
413	BHADRAK	BNED, Bhadrak	PIRHAT	2	-	NA	2	-	2	-	
414	BHADRAK	BNED, Bhadrak	POLY	7	-	NA	7	-	7	-	
415	BHADRAK	BNED, Bhadrak	RAHANJA	12	-	NA	12	-	12	-	
416	BHADRAK	BNED, Bhadrak	RANITAL	5	-	NA	5	-	5	-	
417	BHADRAK	BNED, Bhadrak	SAMARAIPUR	34	-	NA	34	-	34	-	
418	BHADRAK	BNED, Bhadrak	SANGAT	10	-	NA	10	-	10	-	
419	BHADRAK	BNED, Bhadrak	SANTHIA	11	-	NA	11	-	11	-	
420	BHADRAK	BNED, Bhadrak	SUAN	20	-	NA	20	-	20	-	
421	BHADRAK	BNED, Bhadrak	TALAPADA	10	-	NA	10	-	10	-	
422	BHADRAK	BNED, Bhadrak	TENTULIDIHI	7	-	NA	7	-	7	-	
423	BHADRAK	BNED, Bhadrak	TIHIDI	15	-	NA	15	-	15	-	
424	BHADRAK	BNED, Bhadrak	TRISULEPUR	2	-	NA	2	-	2	-	
425	BHADRAK	BNED, Bhadrak	UPARTIBINDHA	10	-	NA	10	-	10	-	
426	BHADRAK	BSED, Bhadrak	AGARPADA	19	-	NA	19	-	19	-	
427	BHADRAK	BSED, Bhadrak	AKHUAPADA(Dahala)	15	-	NA	15	-	15	-	
428	BHADRAK	BSED, Bhadrak	ANAND BAZAR	6	-	NA	6	-	6	-	
429	BHADRAK	BSED, Bhadrak	ANANDPUR	12	-	NA	12	-	12	-	
430	BHADRAK	BSED, Bhadrak	ANDHERIPALAI	3	-	NA	3	-	3	-	
431	BHADRAK	BSED, Bhadrak	APTIRA	3	-	NA	3	-	3	-	
432	BHADRAK	BSED, Bhadrak	ARADI	30	-	NA	30	-	30	-	
433	BHADRAK	BSED, Bhadrak	ARNAPALA	32	-	NA	32	-	32	-	
434	BHADRAK	BSED, Bhadrak	BAHUDARADA	1	-	NA	1	-	1	-	
435	BHADRAK	BSED, Bhadrak	BANDAL	4	-	NA	4	-	4	-	
436	BHADRAK	BSED, Bhadrak	BANDHATIA	17	-	NA	17	-	17	-	
437	BHADRAK	BSED, Bhadrak	BARAPADA	5	-	NA	5	-	5	-	
438	BHADRAK	BSED, Bhadrak	BETADA	1	-	NA	1	-	1	-	
439	BHADRAK	BSED, Bhadrak	BHAGABANPUR	8	-	NA	8	-	8	-	
440	BHADRAK	BSED, Bhadrak	BHANDARIPOKHARI	11	-	NA	11	-	11	-	

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(Please fill the data for each division during the reporting period)											
Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
441	BHADRAK	BSED, Bhadrak	CHARIGAN	4	-	NA	4	-	4	-	
442	BHADRAK	BSED, Bhadrak	CHINGUDIPUR	6	-	NA	6	-	6	-	
443	BHADRAK	BSED, Bhadrak	CHUNINDA	12	-	NA	12	-	12	-	
444	BHADRAK	BSED, Bhadrak	DHAMNAGAR	32	-	NA	32	-	32	-	
445	BHADRAK	BSED, Bhadrak	DHUSURI	33	-	NA	33	-	33	-	
446	BHADRAK	BSED, Bhadrak	DOBAL	16	-	NA	16	-	16	-	
447	BHADRAK	BSED, Bhadrak	GUHALIA	5	-	NA	5	-	5	-	
448	BHADRAK	BSED, Bhadrak	INDUSTRIAL	2	-	NA	2	-	2	-	
449	BHADRAK	BSED, Bhadrak	JHARADIA	4	-	NA	4	-	4	-	
450	BHADRAK	BSED, Bhadrak	KADABARANGA	5	-	NA	5	-	5	-	
451	BHADRAK	BSED, Bhadrak	KAUPUR	5	-	NA	5	-	5	-	
452	BHADRAK	BSED, Bhadrak	KENDUAPADA	12	-	NA	12	-	12	-	
453	BHADRAK	BSED, Bhadrak	KHANGARA	25	-	NA	25	-	25	-	
454	BHADRAK	BSED, Bhadrak	KHARISINHA	2	-	NA	2	-	2	-	
455	BHADRAK	BSED, Bhadrak	KOTSIRA	4	-	NA	4	-	4	-	
456	BHADRAK	BSED, Bhadrak	KULANA	5	-	NA	5	-	5	-	
457	BHADRAK	BSED, Bhadrak	MALDA	2	-	NA	2	-	2	-	
458	BHADRAK	BSED, Bhadrak	MANJURIROAD	10	-	NA	10	-	10	-	
459	BHADRAK	BSED, Bhadrak	MANJURIROAD NEW	12	-	NA	12	-	12	-	
460	BHADRAK	BSED, Bhadrak	MUNDALI	13	-	NA	13	-	13	-	
461	BHADRAK	BSED, Bhadrak	NADIGAN	8	-	NA	8	-	8	-	
462	BHADRAK	BSED, Bhadrak	NIRGUNDI	13	-	NA	13	-	13	-	
463	BHADRAK	BSED, Bhadrak	ODANGA	8	-	NA	8	-	8	-	
464	BHADRAK	BSED, Bhadrak	OLAMA	14	-	NA	14	-	14	-	
465	BHADRAK	BSED, Bhadrak	RAHANIA	3	-	NA	3	-	3	-	
466	BHADRAK	BSED, Bhadrak	RAMAKRISHNAPUR	1	-	NA	1	-	1	-	
467	BHADRAK	BSED, Bhadrak	RANDIA	5	-	NA	5	-	5	-	
468	BHADRAK	BSED, Bhadrak	SAHASPUR(PIASAHI)	12	-	NA	12	-	12	-	
469	BHADRAK	BSED, Bhadrak	SARAMANGA	3	-	NA	3	-	3	-	
470	BHADRAK	BSED, Bhadrak	SARSADA	9	-	NA	9	-	9	-	
471	BHADRAK	BSED, Bhadrak	SATABHAUNI	7	-	NA	7	-	7	-	
472	BHADRAK	BSED, Bhadrak	SENDITIRA	13	-	NA	13	-	13	-	
473	BHADRAK	BSED, Bhadrak	SIALIA	5	-	NA	5	-	5	-	
474	JAJPUR	JRED, Jajpur Road	KABATA	6	-	NA	6	-	6	-	
475	JAJPUR	JRED, Jajpur Road	ADARASH(SAGI)	4	-	NA	4	-	4	-	
476	JAJPUR	JRED, Jajpur Road	ALIA	7	-	NA	7	-	7	-	
477	JAJPUR	JRED, Jajpur Road	AMPLOBA	5	-	NA	5	-	5	-	
478	JAJPUR	JRED, Jajpur Road	ANDHARI	2	-	NA	2	-	2	-	
479	JAJPUR	JRED, Jajpur Road	ANKULA	3	-	NA	3	-	3	-	
480	JAJPUR	JRED, Jajpur Road	BANDHANGAON	3	-	NA	3	-	3	-	
481	JAJPUR	JRED, Jajpur Road	BAZAR	14	-	NA	14	-	14	-	
482	JAJPUR	JRED, Jajpur Road	BROAD(NEW)	22	-	NA	22	-	22	-	
483	JAJPUR	JRED, Jajpur Road	CHANDAMA	4	-	NA	4	-	4	-	
484	JAJPUR	JRED, Jajpur Road	DALABAZAR	46	-	NA	46	-	46	-	

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Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
485	JAJPUR	JRED, Jajpur Road	DANAGADI	11	-	NA	11	-	11	-	
486	JAJPUR	JRED, Jajpur Road	DHABALAGIRI	27	-	NA	27	-	27	-	
487	JAJPUR	JRED, Jajpur Road	DUBURI	12	-	NA	12	-	12	-	
488	JAJPUR	JRED, Jajpur Road	GANESH BAZAR	2	-	NA	2	-	2	-	
489	JAJPUR	JRED, Jajpur Road	HARIPUR	26	-	NA	26	-	26	-	
490	JAJPUR	JRED, Jajpur Road	HATIBARI	12	-	NA	12	-	12	-	
491	JAJPUR	JRED, Jajpur Road	JAINTALA	6	-	NA	6	-	6	-	
492	JAJPUR	JRED, Jajpur Road	JAKHAPURA	13	-	NA	13	-	13	-	
493	JAJPUR	JRED, Jajpur Road	KAHNEIPUR	23	-	NA	23	-	23	-	
494	JAJPUR	JRED, Jajpur Road	KOREI (NEW)	20	-	NA	20	-	20	-	
495	JAJPUR	JRED, Jajpur Road	KUMBHIRAGADIA	3	-	NA	3	-	3	-	
496	JAJPUR	JRED, Jajpur Road	MANAPUR	2	-	NA	2	-	2	-	
497	JAJPUR	JRED, Jajpur Road	MANGALPUR	5	-	NA	5	-	5	-	
498	JAJPUR	JRED, Jajpur Road	MANTIRA	8	-	NA	8	-	8	-	
499	JAJPUR	JRED, Jajpur Road	MARTHAPUR	4	-	NA	4	-	4	-	
500	JAJPUR	JRED, Jajpur Road	MUNDAMALA	8	-	NA	8	-	8	-	
501	JAJPUR	JRED, Jajpur Road	NACHHIPURA	18	-	NA	18	-	18	-	
502	JAJPUR	JRED, Jajpur Road	NATHASAHU	23	-	NA	23	-	23	-	
503	JAJPUR	JRED, Jajpur Road	NILACHAL COLONY	6	-	NA	6	-	6	-	
504	JAJPUR	JRED, Jajpur Road	PALASA	22	-	NA	22	-	22	-	
505	JAJPUR	JRED, Jajpur Road	PANKAPAL	10	-	NA	10	-	10	-	
506	JAJPUR	JRED, Jajpur Road	PIMPUDIA	4	-	NA	4	-	4	-	
507	JAJPUR	JRED, Jajpur Road	RACHHIPUR	16	-	NA	16	-	16	-	
508	JAJPUR	JRED, Jajpur Road	RAGADI	13	-	NA	13	-	13	-	
509	JAJPUR	JRED, Jajpur Road	RANIPADA	2	-	NA	2	-	2	-	
510	JAJPUR	JRED, Jajpur Road	RANSOLA	4	-	NA	4	-	4	-	
511	JAJPUR	JRED, Jajpur Road	SANKHACHILLA	18	-	NA	18	-	18	-	
512	JAJPUR	JRED, Jajpur Road	SAPAGADIA	39	-	NA	39	-	39	-	
513	JAJPUR	JRED, Jajpur Road	SARSWATI BAZAR	8	-	NA	8	-	8	-	
514	JAJPUR	JRED, Jajpur Road	SOLEI	11	-	NA	11	-	11	-	
515	JAJPUR	JRED, Jajpur Road	SOTI	22	-	NA	22	-	22	-	
516	JAJPUR	JRED, Jajpur Road	SUKINDA	13	-	NA	13	-	13	-	
517	JAJPUR	JRED, Jajpur Road	TALAGARH	14	-	NA	14	-	14	-	
518	JAJPUR	JRED, Jajpur Road	TANKI	7	-	NA	7	-	7	-	
519	JAJPUR	JRED, Jajpur Road	TELEBAHALI	5	-	NA	5	-	5	-	
520	JAJPUR	JRED, Jajpur Road	TELIBAHALI	2	-	NA	2	-	2	-	
521	JAJPUR	JRED, Jajpur Road	TULATI	6	-	NA	6	-	6	-	
522	JAJPUR	JTED, Jajpur Town	AHIYAS	13	-	NA	13	-	13	-	
523	JAJPUR	JTED, Jajpur Town	ANKULA	10	-	NA	10	-	10	-	
524	JAJPUR	JTED, Jajpur Town	AREI	2	-	NA	2	-	2	-	
525	JAJPUR	JTED, Jajpur Town	BACHHALA	29	-	NA	29	-	29	-	
526	JAJPUR	JTED, Jajpur Town	BAISPAN	18	-	NA	18	-	18	-	
527	JAJPUR	JTED, Jajpur Town	BARAHATA	3	-	NA	3	-	3	-	
528	JAJPUR	JTED, Jajpur Town	BINJHARPUR	40	-	NA	40	-	40	-	

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Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
529	JAJPUR	JTED, Jajpur Town	BIRAJAHATA	15	-	NA	15	-	15	-	
530	JAJPUR	JTED, Jajpur Town	BITINA	12	-	NA	12	-	12	-	
531	JAJPUR	JTED, Jajpur Town	CHIKANA	8	-	NA	8	-	8	-	
532	JAJPUR	JTED, Jajpur Town	CHITALO	7	-	NA	7	-	7	-	
533	JAJPUR	JTED, Jajpur Town	DHANIPUR	6	-	NA	6	-	6	-	
534	JAJPUR	JTED, Jajpur Town	GOKHANA	11	-	NA	11	-	11	-	
535	JAJPUR	JTED, Jajpur Town	GUHALI	6	-	NA	6	-	6	-	
536	JAJPUR	JTED, Jajpur Town	HALADIDIHA	14	-	NA	14	-	14	-	
537	JAJPUR	JTED, Jajpur Town	JAGANNATPUR	13	-	NA	13	-	13	-	
538	JAJPUR	JTED, Jajpur Town	KALYANPUR	5	-	NA	5	-	5	-	
539	JAJPUR	JTED, Jajpur Town	KANTIPUR	13	-	NA	13	-	13	-	
540	JAJPUR	JTED, Jajpur Town	KAPILA	11	-	NA	11	-	11	-	
541	JAJPUR	JTED, Jajpur Town	KAYANGOLA	3	-	NA	3	-	3	-	
542	JAJPUR	JTED, Jajpur Town	KHANDRA	7	-	NA	7	-	7	-	
543	JAJPUR	JTED, Jajpur Town	MAINDA	13	-	NA	13	-	13	-	
544	JAJPUR	JTED, Jajpur Town	MANGALPUR	18	-	NA	18	-	18	-	
545	JAJPUR	JTED, Jajpur Town	MARKANDAPUR	12	-	NA	12	-	12	-	
546	JAJPUR	JTED, Jajpur Town	NANDIPUR	12	-	NA	12	-	12	-	
547	JAJPUR	JTED, Jajpur Town	NARIGAON	16	-	NA	16	-	16	-	
548	JAJPUR	JTED, Jajpur Town	NEWDASARATHPUR	25	-	NA	25	-	25	-	
549	JAJPUR	JTED, Jajpur Town	OLD DASARATHPUR	8	-	NA	8	-	8	-	
550	JAJPUR	JTED, Jajpur Town	PARIPADA	3	-	NA	3	-	3	-	
551	JAJPUR	JTED, Jajpur Town	RAMBAG	27	-	NA	27	-	27	-	
552	JAJPUR	JTED, Jajpur Town	SAGGY	6	-	NA	6	-	6	-	
553	JAJPUR	JTED, Jajpur Town	SIMILIA	6	-	NA	6	-	6	-	
554	JAJPUR	JTED, Jajpur Town	SINGHPUR	24	-	NA	24	-	24	-	
555	JAJPUR	JTED, Jajpur Town	TOWN-I	65	-	NA	65	-	65	-	
556	JAJPUR	JTED, Jajpur Town	TOWN-II	18	-	NA	18	-	18	-	
557	JAJPUR	JTED, Jajpur Town	UTTARKUL	5	-	NA	5	-	5	-	
558	JAJPUR	KUED, Kuakhia	ATIRA	36	-	NA	36	-	36	-	
559	JAJPUR	KUED, Kuakhia	BAGHUA	8	-	NA	8	-	8	-	
560	JAJPUR	KUED, Kuakhia	BALARAMPUR	4	-	NA	4	-	4	-	
561	JAJPUR	KUED, Kuakhia	BALIA	32	-	NA	32	-	32	-	
562	JAJPUR	KUED, Kuakhia	BARABATI	29	-	NA	29	-	29	-	
563	JAJPUR	KUED, Kuakhia	BARABATI BAZAR	4	-	NA	4	-	4	-	
564	JAJPUR	KUED, Kuakhia	BARI	19	-	NA	19	-	19	-	
565	JAJPUR	KUED, Kuakhia	BARUAN	3	-	NA	3	-	3	-	
566	JAJPUR	KUED, Kuakhia	BRAHAMABARDA	51	-	NA	51	-	51	-	
567	JAJPUR	KUED, Kuakhia	CHANDIKHOLE	15	-	NA	15	-	15	-	
568	JAJPUR	KUED, Kuakhia	CHANDIMANDIR	9	-	NA	9	-	9	-	
569	JAJPUR	KUED, Kuakhia	DEEPANCHAL	6	-	NA	6	-	6	-	
570	JAJPUR	KUED, Kuakhia	DHARAMSALA	37	-	NA	37	-	37	-	
571	JAJPUR	KUED, Kuakhia	DHRAPUR	3	-	NA	3	-	3	-	
572	JAJPUR	KUED, Kuakhia	HARIPUR	30	-	NA	30	-	30	-	

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1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
573	JAJPUR	KUED, Kuakhia	IMFA	11	-	NA	11	-	11	-	
574	JAJPUR	KUED, Kuakhia	JENAPUR	19	-	NA	19	-	19	-	
575	JAJPUR	KUED, Kuakhia	JENAPUR	17	-	NA	17	-	17	-	
576	JAJPUR	KUED, Kuakhia	KAIMA	21	-	NA	21	-	21	-	
577	JAJPUR	KUED, Kuakhia	KAIPADA	14	-	NA	14	-	14	-	
578	JAJPUR	KUED, Kuakhia	KHANDITARA	10	-	NA	10	-	10	-	
579	JAJPUR	KUED, Kuakhia	KOTTAPUR	14	-	NA	14	-	14	-	
580	JAJPUR	KUED, Kuakhia	KUJAHLA	24	-	NA	24	-	24	-	
581	JAJPUR	KUED, Kuakhia	KUNTAPATNA	17	-	NA	17	-	17	-	
582	JAJPUR	KUED, Kuakhia	MADHUBAN	11	-	NA	11	-	11	-	
583	JAJPUR	KUED, Kuakhia	MAHESWARPUR	2	-	NA	2	-	2	-	
584	JAJPUR	KUED, Kuakhia	MANDIA	14	-	NA	14	-	14	-	
585	JAJPUR	KUED, Kuakhia	NAKPOLE	14	-	NA	14	-	14	-	
586	JAJPUR	KUED, Kuakhia	NALAKULA	7	-	NA	7	-	7	-	
587	JAJPUR	KUED, Kuakhia	NATHUABARA	13	-	NA	13	-	13	-	
588	JAJPUR	KUED, Kuakhia	NEULAPUR	8	-	NA	8	-	8	-	
589	JAJPUR	KUED, Kuakhia	RAGHUNATHPUR	12	-	NA	12	-	12	-	
590	JAJPUR	KUED, Kuakhia	RAIPUR	9	-	NA	9	-	9	-	
591	JAJPUR	KUED, Kuakhia	RATNAGIRI	20	-	NA	20	-	20	-	
592	JAJPUR	KUED, Kuakhia	SANKHAMATH	7	-	NA	7	-	7	-	
593	JAJPUR	KUED, Kuakhia	SINGAPUR	16	-	NA	16	-	16	-	
594	JAJPUR	KUED, Kuakhia	SUNDURI	2	-	NA	2	-	2	-	
595	KEONJHAR	AED, Anandpur	ALATI	23	-	NA	23	-	23	-	
596	KEONJHAR	AED, Anandpur	ANANDPUR	21	-	NA	21	-	21	-	
597	KEONJHAR	AED, Anandpur	BADAPALASAPAL	5	-	NA	5	-	5	-	
598	KEONJHAR	AED, Anandpur	BAIGANAPAL	3	-	NA	3	-	3	-	
599	KEONJHAR	AED, Anandpur	BALARAMPUR	17	-	NA	17	-	17	-	
600	KEONJHAR	AED, Anandpur	BANCHO	4	-	NA	4	-	4	-	
601	KEONJHAR	AED, Anandpur	BANTH	19	-	NA	19	-	19	-	
602	KEONJHAR	AED, Anandpur	BASANTIA	20	-	NA	20	-	20	-	
603	KEONJHAR	AED, Anandpur	BATTO	18	-	NA	18	-	18	-	
604	KEONJHAR	AED, Anandpur	BAULA(Bidyadharpur)	16	-	NA	16	-	16	-	
605	KEONJHAR	AED, Anandpur	BELABAHALI	20	-	NA	20	-	20	-	
606	KEONJHAR	AED, Anandpur	BHAGAMUNDA	5	-	NA	5	-	5	-	
607	KEONJHAR	AED, Anandpur	BHAGANAI	9	-	NA	9	-	9	-	
608	KEONJHAR	AED, Anandpur	DEOGAON	9	-	NA	9	-	9	-	
609	KEONJHAR	AED, Anandpur	DHAENKIKOTE	15	-	NA	15	-	15	-	
610	KEONJHAR	AED, Anandpur	DHAKOTHA	18	-	NA	18	-	18	-	
611	KEONJHAR	AED, Anandpur	DHANGARDIHA	5	-	NA	5	-	5	-	
612	KEONJHAR	AED, Anandpur	FAKIRPUR	11	-	NA	11	-	11	-	
613	KEONJHAR	AED, Anandpur	GADADHARPUR	8	-	NA	8	-	8	-	
614	KEONJHAR	AED, Anandpur	GEDMA	3	-	NA	3	-	3	-	
615	KEONJHAR	AED, Anandpur	GHASIPURA	9	-	NA	9	-	9	-	
616	KEONJHAR	AED, Anandpur	GHATAGAON MARKET	13	-	NA	13	-	13	-	

Details of DT-wise losses (please add more rows as per requirement)											
A. Division wise status of DT level metering (please add more rows as per requirement)											
(Please fill the data for each division during the reporting period)											
Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
617	KEONJHAR	AED, Anandpur	HANTIBARI	3	-	NA	3	-	3	-	
618	KEONJHAR	AED, Anandpur	HATADIHI	15	-	NA	15	-	15	-	
619	KEONJHAR	AED, Anandpur	JANGHIRA	5	-	NA	5	-	5	-	
620	KEONJHAR	AED, Anandpur	JHARBEDA	6	-	NA	6	-	6	-	
621	KEONJHAR	AED, Anandpur	KASIBEDA	2	-	NA	2	-	2	-	
622	KEONJHAR	AED, Anandpur	KATRABEDA	2	-	NA	2	-	2	-	
623	KEONJHAR	AED, Anandpur	KESHDURAPAL	7	-	NA	7	-	7	-	
624	KEONJHAR	AED, Anandpur	MUGUPUR	10	-	NA	10	-	10	-	
625	KEONJHAR	AED, Anandpur	MUNDUKATI	9	-	NA	9	-	9	-	
626	KEONJHAR	AED, Anandpur	NUAGAON	9	-	NA	9	-	9	-	
627	KEONJHAR	AED, Anandpur	PANDUA	2	-	NA	2	-	2	-	
628	KEONJHAR	AED, Anandpur	PITHAGALA	6	-	NA	6	-	6	-	
629	KEONJHAR	AED, Anandpur	RAMCHANDRAPUR	3	-	NA	3	-	3	-	
630	KEONJHAR	AED, Anandpur	RUTISILA	10	-	NA	10	-	10	-	
631	KEONJHAR	AED, Anandpur	SADANGA	5	-	NA	5	-	5	-	
632	KEONJHAR	AED, Anandpur	SADANGA	5	-	NA	5	-	5	-	
633	KEONJHAR	AED, Anandpur	SAINKUL	11	-	NA	11	-	11	-	
634	KEONJHAR	AED, Anandpur	SALABANI	7	-	NA	7	-	7	-	
635	KEONJHAR	AED, Anandpur	SALADEI	13	-	NA	13	-	13	-	
636	KEONJHAR	AED, Anandpur	SALANIA	2	-	NA	2	-	2	-	
637	KEONJHAR	AED, Anandpur	SALAPADA	22	-	NA	22	-	22	-	
638	KEONJHAR	AED, Anandpur	SANGAM	4	-	NA	4	-	4	-	
639	KEONJHAR	AED, Anandpur	SOSO	7	-	NA	7	-	7	-	
640	KEONJHAR	AED, Anandpur	TARATARA	3	-	NA	3	-	3	-	
641	KEONJHAR	AED, Anandpur	TORANIPOKHARI	7	-	NA	7	-	7	-	
642	KEONJHAR	JOED, Joda	ADARANGAPAL	9	-	NA	9	-	9	-	
643	KEONJHAR	JOED, Joda	ASANPAT	5	-	NA	5	-	5	-	
644	KEONJHAR	JOED, Joda	BALA JARI	3	-	NA	3	-	3	-	
645	KEONJHAR	JOED, Joda	BALIBANDHA	17	-	NA	17	-	17	-	
646	KEONJHAR	JOED, Joda	BAMBARI	11	-	NA	11	-	11	-	
647	KEONJHAR	JOED, Joda	BANEKOLA	26	-	NA	26	-	26	-	
648	KEONJHAR	JOED, Joda	BASUDEVPUR	3	-	NA	3	-	3	-	
649	KEONJHAR	JOED, Joda	BHADRASAHI TOWN	14	-	NA	14	-	14	-	
650	KEONJHAR	JOED, Joda	BHANDA	9	-	NA	9	-	9	-	
651	KEONJHAR	JOED, Joda	BILEIPADA	9	-	NA	9	-	9	-	
652	KEONJHAR	JOED, Joda	BOLANI	19	-	NA	19	-	19	-	
653	KEONJHAR	JOED, Joda	BOLANI II	30	-	NA	30	-	30	-	
654	KEONJHAR	JOED, Joda	CHAMPUA TOWN-1	29	-	NA	29	-	29	-	
655	KEONJHAR	JOED, Joda	CHAUTHIA	10	-	NA	10	-	10	-	
656	KEONJHAR	JOED, Joda	CHIMILIA	4	-	NA	4	-	4	-	
657	KEONJHAR	JOED, Joda	HANDIBHANGA	8	-	NA	8	-	8	-	
658	KEONJHAR	JOED, Joda	JAJANG	4	-	NA	4	-	4	-	
659	KEONJHAR	JOED, Joda	JHUMPURA	18	-	NA	18	-	18	-	
660	KEONJHAR	JOED, Joda	JODA	36	-	NA	36	-	36	-	

Details of DT-wise losses (please add more rows as per requirement)											
A. Division wise status of DT level metering (please add more rows as per requirement)											
(Please fill the data for each division during the reporting period)											
Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
661	KEONJHAR	JOED, Joda	KARANJIA	12	-	NA	12	-	12	-	
662	KEONJHAR	JOED, Joda	KARANJIA	11	-	NA	11	-	11	-	
663	KEONJHAR	JOED, Joda	KASHIPUR	5	-	NA	5	-	5	-	
664	KEONJHAR	JOED, Joda	NALDA	16	-	NA	16	-	16	-	
665	KEONJHAR	JOED, Joda	NARADPUR	6	-	NA	6	-	6	-	
666	KEONJHAR	JOED, Joda	PALASPANGA	16	-	NA	16	-	16	-	
667	KEONJHAR	JOED, Joda	RAJIA	10	-	NA	10	-	10	-	
668	KEONJHAR	JOED, Joda	RAMCHANDRAPUR	1	-	NA	1	-	1	-	
669	KEONJHAR	JOED, Joda	REMULI PHD	7	-	NA	7	-	7	-	
670	KEONJHAR	JOED, Joda	RUGUDI	4	-	NA	4	-	4	-	
671	KEONJHAR	JOED, Joda	SASUN	13	-	NA	13	-	13	-	
672	KEONJHAR	JOED, Joda	THAKURAVI	5	-	NA	5	-	5	-	
673	KEONJHAR	JOED, Joda	TOWN	30	-	NA	30	-	30	-	
674	KEONJHAR	JOED, Joda	UKHUNDA	4	-	NA	4	-	4	-	
675	KEONJHAR	KED, Keonjhar	JYOTIPUR	2	-	NA	2	-	2	-	
676	KEONJHAR	KED, Keonjhar	BANAJODI	4	-	NA	4	-	4	-	
677	KEONJHAR	KED, Keonjhar	BEGUNAPOSI	2	-	NA	2	-	2	-	
678	KEONJHAR	KED, Keonjhar	BHIMPUR	2	-	NA	2	-	2	-	
679	KEONJHAR	KED, Keonjhar	BILA	3	-	NA	3	-	3	-	
680	KEONJHAR	KED, Keonjhar	BINJHABAHAL	3	-	NA	3	-	3	-	
681	KEONJHAR	KED, Keonjhar	CHHAMUNDA	2	-	NA	2	-	2	-	
682	KEONJHAR	KED, Keonjhar	DAMAHUDA	3	-	NA	3	-	3	-	
683	KEONJHAR	KED, Keonjhar	DENUVA	4	-	NA	4	-	4	-	
684	KEONJHAR	KED, Keonjhar	ENGG.COLLEGE	1	-	NA	1	-	1	-	
685	KEONJHAR	KED, Keonjhar	EXPRESS	21	-	NA	21	-	21	-	
686	KEONJHAR	KED, Keonjhar	JAGMOHANPUR	4	-	NA	4	-	4	-	
687	KEONJHAR	KED, Keonjhar	JANGHIRA	2	-	NA	2	-	2	-	
688	KEONJHAR	KED, Keonjhar	KALIAHOTA	8	-	NA	8	-	8	-	
689	KEONJHAR	KED, Keonjhar	KELSADA	6	-	NA	6	-	6	-	
690	KEONJHAR	KED, Keonjhar	KENDEIPOSI (TANGARPABA)	7	-	NA	7	-	7	-	
691	KEONJHAR	KED, Keonjhar	KHIREITANJIRI	13	-	NA	13	-	13	-	
692	KEONJHAR	KED, Keonjhar	MACHHAGARH	2	-	NA	2	-	2	-	
693	KEONJHAR	KED, Keonjhar	MAIDANKEL	4	-	NA	4	-	4	-	
694	KEONJHAR	KED, Keonjhar	MARSUAN	13	-	NA	13	-	13	-	
695	KEONJHAR	KED, Keonjhar	MUSAKHORI	3	-	NA	3	-	3	-	
696	KEONJHAR	KED, Keonjhar	NANDAPUR	3	-	NA	3	-	3	-	
697	KEONJHAR	KED, Keonjhar	NARANPUR	8	-	NA	8	-	8	-	
698	KEONJHAR	KED, Keonjhar	OLD TOWN	33	-	NA	33	-	33	-	
699	KEONJHAR	KED, Keonjhar	PATNA	6	-	NA	6	-	6	-	
700	KEONJHAR	KED, Keonjhar	RE FEEDER	6	-	NA	6	-	6	-	
701	KEONJHAR	KED, Keonjhar	SAHARAPADA	7	-	NA	7	-	7	-	
702	KEONJHAR	KED, Keonjhar	SAHARAPADA	4	-	NA	4	-	4	-	
703	KEONJHAR	KED, Keonjhar	SANKARPUR	7	-	NA	7	-	7	-	
704	KEONJHAR	KED, Keonjhar	SUAKATI BAZAR	5	-	NA	5	-	5	-	

Details of DT-wise losses (please add more rows as per requirement)

A. Division wise status of DT level metering (please add more rows as per requirement)

(Please fill the data for each division during the reporting period)

Zone Name	Circle name	Division name	Feeder Name	Total no. of DTs on feeder	No. of Unmetered DTs	No. of metered DTs			No. of DTs with functional meters		Remarks
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (Total No. out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)	
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11	
705	KEONJHAR	KED, Keonjhar	TANDO	4	-	NA	4	-	4	-	
706	KEONJHAR	KED, Keonjhar	TELKOI	7	-	NA	7	-	7	-	
707	KEONJHAR	KED, Keonjhar	TOWN-I	36	-	NA	36	-	36	-	
708	KEONJHAR	KED, Keonjhar	TOWN-II	42	-	NA	42	-	42	-	
709	KEONJHAR	KED, Keonjhar	TOWN-III	31	-	NA	31	-	31	-	
710	KEONJHAR	KED, Keonjhar	TOWN-IV	5	-	NA	5	-	5	-	
711	KEONJHAR	KED, Keonjhar	UDAYPUR	6	-	NA	6	-	6	-	
				8202			8202		8202		

Details of DT-wise losses (please add more rows as per requirement)													
Sub-station ID	Feeder ID	Feeder Name	DT ID No.	DT Capacity (kVA)	Predominant- consumer type of DT (Domestic/Industrial/Agricultural/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss
		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4321122	432112202	Digrania	TPNODL39000016	100	MIXED	AMI	FUNCTIONAL	100%	96	0.047	0.029	0.018	38.65%
4321122	432112202	Digrania	TPNODL39000017	100	MIXED	AMI	FUNCTIONAL	100%	53	0.015	0.011	0.004	25.63%
4321122	432112202	Digrania	TPNODL39000019	100	MIXED	AMI	FUNCTIONAL	100%	113	0.054	0.041	0.013	24.79%
4321232	432123203	Industrial-2	TPNODL39000052	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	60	0.018	0.011	0.006	36.58%
4321232	432123203	Industrial-2	TPNODL39000054	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	32	0.017	0.008	0.009	55.47%
4321211	432121104	Satyanagar	TPNODL39000110	100	MIXED	AMI	FUNCTIONAL	100%	177	0.055	0.051	0.004	7.24%
4321232	432123204	Town	TPNODL39000111	100	MIXED	AMI	FUNCTIONAL	100%	80	0.031	0.026	0.005	16.08%
4321211	432121106	Industrial	TPNODL39000131	200	INDUSTRIAL	AMI	FUNCTIONAL	100%	10	0.069	0.035	0.035	49.86%
4321153	432115301	Ranipatna	TPNODL39000284	100	MIXED	AMI	FUNCTIONAL	100%	54	0.048	0.023	0.025	52.55%
4321232	432123204	Balasure No-2	TPNODL39000340	315	MIXED	AMI	FUNCTIONAL	100%	171	0.142	0.071	0.071	50.14%
4321232	432123204	Town	TPNODL39000341	250	MIXED	AMI	FUNCTIONAL	100%	241	0.089	0.064	0.025	27.95%
4321211	432121104	Satyanagar	TPNODL39000355	100	MIXED	AMI	FUNCTIONAL	100%	66	0.027	0.022	0.004	16.33%
4321211	432121101	No-1	TPNODL39000385	100	MIXED	AMI	FUNCTIONAL	100%	18	0.016	0.014	0.002	13.50%
4321211	432121105	Alupur	TPNODL39000386	100	MIXED	AMI	FUNCTIONAL	100%	46	0.031	0.023	0.008	25.37%
4321232	432123204	Town	TPNODL39000449	100	MIXED	AMI	FUNCTIONAL	100%	50	0.021	0.016	0.005	24.26%
4321232	432123205	Janujang	TPNODL39000457	100	MIXED	AMI	FUNCTIONAL	100%	44	0.035	0.016	0.019	54.17%
4321211	432121104	Satyanagar	TPNODL39000527	100	MIXED	AMI	FUNCTIONAL	100%	36	0.017	0.015	0.002	13.12%
4321211	432121106	Industrial	TPNODL39000596	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	91	0.032	0.028	0.004	13.22%
4321211	432121106	Industrial	TPNODL39000598	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	99	0.028	0.026	0.003	10.41%
4321211	432121101	No-1	TPNODL39000601	100	MIXED	AMI	FUNCTIONAL	100%	21	0.029	0.016	0.013	43.42%
4321211	432121101	No-1	TPNODL39000602	100	MIXED	AMI	FUNCTIONAL	100%	32	0.016	0.011	0.005	31.29%
4321211	432121103	Satyanagar	TPNODL39000620	100	MIXED	AMI	FUNCTIONAL	100%	87	0.037	0.034	0.004	9.91%
4321211	432121101	No-1	TPNODL39000623	100	MIXED	AMI	FUNCTIONAL	100%	43	0.018	0.013	0.005	29.28%
4321211	432121101	No-1	TPNODL39000650	100	MIXED	AMI	FUNCTIONAL	100%	44	0.021	0.018	0.003	14.31%
4321211	432121101	No-1	TPNODL39000664	100	MIXED	AMI	FUNCTIONAL	100%	115	0.045	0.039	0.005	11.63%
4321223	432122301	Nuasahi	TPNODL39000667	100	MIXED	AMI	FUNCTIONAL	100%	76	0.032	0.026	0.005	17.33%
4321211	432121103	City Sunhat	TPNODL39000673	250	MIXED	AMI	FUNCTIONAL	100%	118	0.052	0.043	0.009	16.67%
4321211	432121106	Industrial	TPNODL39000675	200	INDUSTRIAL	AMI	FUNCTIONAL	100%	6	0.016	0.015	0.001	5.55%
4321223	432122301	Nuasahi	TPNODL39000744	100	MIXED	AMI	FUNCTIONAL	100%	196	0.059	0.056	0.004	6.19%
4321223	432122301	Nuasahi	TPNODL39000745	100	MIXED	AMI	FUNCTIONAL	100%	40	0.018	0.016	0.002	13.46%
4321211	432121106	Industrial	TPNODL39000768	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	58	0.024	0.022	0.002	6.50%
4321211	432121105	Alupur	TPNODL39000817	250	MIXED	AMI	FUNCTIONAL	100%	197	0.075	0.069	0.006	8.30%
4321211	432121101	No-1	TPNODL39000819	100	MIXED	AMI	FUNCTIONAL	100%	55	0.025	0.011	0.014	54.52%
4321211	432121101	No-1	TPNODL39000824	100	MIXED	AMI	FUNCTIONAL	100%	72	0.027	0.023	0.004	16.49%
4321211	432121102	No-1	TPNODL39000825	200	MIXED	AMI	FUNCTIONAL	100%	30	0.021	0.020	0.001	6.43%
4321153	432115301	Ranipatna	TPNODL39000830	100	MIXED	AMI	FUNCTIONAL	100%	40	0.023	0.014	0.010	41.66%
4321232	432123205	Januganj	TPNODL39000870	100	MIXED	AMI	FUNCTIONAL	100%	19	0.013	0.010	0.003	20.66%
4321211	432121102	Balasure No-2	TPNODL39000895	250	MIXED	AMI	FUNCTIONAL	100%	43	0.094	0.040	0.054	57.33%

Details of DT-wise losses (please add more rows as per requirement)													
Sub-station ID	Feeder ID	Feeder Name	DT ID No.	DT Capacity (kVA)	Predominant- consumer type of DT (Domestic/Industrial/Agricultural/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss
		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4321224	432122403	Samalpur	TPNODL39000914	100	MIXED	AMI	FUNCTIONAL	100%	101	0.035	0.027	0.008	23.21%
4321224	432122401	Balia	TPNODL39000951	100	MIXED	AMI	FUNCTIONAL	100%	51	0.024	0.014	0.010	42.34%
4321224	432122403	Samalpur	TPNODL39000988	100	MIXED	AMI	FUNCTIONAL	100%	89	0.043	0.026	0.017	38.97%
4321224	432122403	Samalpur	TPNODL39000991	100	MIXED	AMI	FUNCTIONAL	100%	129	0.058	0.040	0.018	31.00%
4321224	432122402	Sahadevkuntha	TPNODL39000996	100	MIXED	AMI	FUNCTIONAL	100%	244	0.092	0.056	0.037	39.80%
4321224	432122402	Sahadevkuntha	TPNODL39000997	100	MIXED	AMI	FUNCTIONAL	100%	84	0.029	0.021	0.008	28.53%
4321144	432114401	Balamgadi	TPNODL39001012	100	MIXED	AMI	FUNCTIONAL	100%	25	0.023	0.010	0.014	58.50%
4321211	432121102	Balasore No-2	TPNODL39001013	100	MIXED	AMI	FUNCTIONAL	100%	55	0.028	0.023	0.005	18.03%
4321232	432123205	Januganj	TPNODL39001028	100	MIXED	AMI	FUNCTIONAL	100%	56	0.033	0.024	0.009	28.11%
4321115	432111501	Collector	TPNODL39001029	100	MIXED	AMI	FUNCTIONAL	100%	11	0.032	0.021	0.011	34.45%
4321115	432111503	Phandi Chhaka	TPNODL39001033	100	MIXED	AMI	FUNCTIONAL	100%	33	0.016	0.011	0.005	32.34%
4321153	432115302	Suelpur	TPNODL39001039	100	MIXED	AMI	FUNCTIONAL	100%	88	0.023	0.021	0.002	10.29%
4321224	432122402	Sahadevkuntha	TPNODL39001044	100	MIXED	AMI	FUNCTIONAL	100%	63	0.043	0.024	0.020	45.26%
4321224	432122402	Sahadevkuntha	TPNODL39001045	100	MIXED	AMI	FUNCTIONAL	100%	149	0.071	0.047	0.024	33.65%
4321224	432122402	Sahadevkuntha	TPNODL39001047	200	MIXED	AMI	FUNCTIONAL	100%	167	0.088	0.044	0.044	50.07%
4321224	432122402	Sahadevkuntha	TPNODL39001049	100	MIXED	AMI	FUNCTIONAL	100%	109	0.025	0.012	0.013	53.55%
4321224	432122402	Sahadevkuntha	TPNODL39001050	100	MIXED	AMI	FUNCTIONAL	100%	77	0.029	0.026	0.003	10.92%
4321223	432122301	Nuasahi	TPNODL39001065	100	MIXED	AMI	FUNCTIONAL	100%	122	0.052	0.041	0.011	20.73%
4321211	432121101	No-1	TPNODL39001066	63	MIXED	AMI	FUNCTIONAL	100%	79	0.033	0.030	0.004	10.69%
4321223	432122301	Nuasahi	TPNODL39001067	100	MIXED	AMI	FUNCTIONAL	100%	100	0.034	0.028	0.007	19.00%
4321232	432123205	Januganj	TPNODL39001073	100	MIXED	AMI	FUNCTIONAL	100%	43	0.015	0.013	0.002	14.36%
4321224	432122401	Balia	TPNODL39001078	100	MIXED	AMI	FUNCTIONAL	100%	139	0.056	0.041	0.015	26.97%
4321224	432122401	Balia	TPNODL39001079	100	MIXED	AMI	FUNCTIONAL	100%	52	0.022	0.016	0.006	27.71%
4321224	432122402	Sahadevkuntha	TPNODL39001080	100	MIXED	AMI	FUNCTIONAL	100%	100	0.052	0.034	0.017	33.41%
4321224	432122402	Sahadevkuntha	TPNODL39001082	100	MIXED	AMI	FUNCTIONAL	100%	52	0.029	0.021	0.008	27.53%
4321224	432122402	Sahadevkuntha	TPNODL39001093	100	MIXED	AMI	FUNCTIONAL	100%	143	0.058	0.032	0.026	44.27%
4321211	432121106	Satyanagar	TPNODL39001094	100	MIXED	AMI	FUNCTIONAL	100%	113	0.041	0.036	0.006	14.08%
4321223	432122302	Bus Stand	TPNODL39001100	250	MIXED	AMI	FUNCTIONAL	100%	132	0.087	0.044	0.043	49.36%
4321223	432122302	Bus Stand	TPNODL39001102	100	MIXED	AMI	FUNCTIONAL	100%	63	0.020	0.013	0.007	33.94%
4321115	432111504	Motiganj	TPNODL39001104	100	MIXED	AMI	FUNCTIONAL	100%	61	0.023	0.020	0.003	14.92%
4321153	432115301	Ranipatna	TPNODL39001107	100	MIXED	AMI	FUNCTIONAL	100%	55	0.040	0.027	0.013	33.35%
4321224	432122401	Balia	TPNODL39001108	100	MIXED	AMI	FUNCTIONAL	100%	103	0.033	0.030	0.003	8.77%
4321211	432121102	Balasore No-2	TPNODL39001114	250	MIXED	AMI	FUNCTIONAL	100%	102	0.055	0.034	0.020	36.82%
4321122	432112203	Bania Mandir Feeder	TPNODL39001155	100	MIXED	AMI	FUNCTIONAL	100%	98	0.037	0.034	0.002	6.66%
4321224	432122402	Sahadevkuntha	TPNODL39001180	100	MIXED	AMI	FUNCTIONAL	100%	212	0.074	0.044	0.030	40.14%
4321224	432122402	Sahadevkuntha	TPNODL39001181	100	MIXED	AMI	FUNCTIONAL	100%	164	0.044	0.042	0.003	5.97%
4321224	432122402	Sahadevkuntha	TPNODL39001183	100	MIXED	AMI	FUNCTIONAL	100%	159	0.052	0.042	0.011	20.46%
4321153	432115302	Suelpur	TPNODL39001192	100	MIXED	AMI	FUNCTIONAL	100%	49	0.016	0.013	0.003	16.98%

Details of DT-wise losses (please add more rows as per requirement)													
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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4321153	432115301	Ranipatna	TPNODL39001296	100	MIXED	AMI	FUNCTIONAL	100%	55	0.039	0.034	0.005	12.34%
4321144	432114401	Balramgadi	TPNODL39001321	100	DOMESTIC	AMI	FUNCTIONAL	100%	1	0.035	0.032	0.003	8.23%
4321211	432121102	Motiganj	TPNODL39001322	100	MIXED	AMI	FUNCTIONAL	100%	11	0.044	0.031	0.013	29.11%
4321153	432115301	Ranipatna	TPNODL39001343	100	MIXED	AMI	FUNCTIONAL	100%	41	0.017	0.012	0.004	26.89%
4321115	432111503	Phandi Chhaka	TPNODL39001408	100	MIXED	AMI	FUNCTIONAL	100%	30	0.023	0.022	0.002	6.57%
4321115	432111504	Motiganj	TPNODL39001410	100	MIXED	AMI	FUNCTIONAL	100%	41	0.018	0.015	0.003	15.61%
4321115	432111503	Phandi Chhaka	TPNODL39001411	100	MIXED	AMI	FUNCTIONAL	100%	32	0.029	0.021	0.009	29.18%
4321115	432111503	Phandi Chhaka	TPNODL39001424	100	MIXED	AMI	FUNCTIONAL	100%	39	0.052	0.026	0.026	49.65%
4321153	432115302	Suelpur	TPNODL39001477	100	MIXED	AMI	FUNCTIONAL	100%	132	0.046	0.039	0.007	15.07%
4321153	432115301	Ranipatna	TPNODL39001478	500	MIXED	AMI	FUNCTIONAL	100%	241	0.101	0.080	0.022	21.22%
4321211	432121105	Alupur	TPNODL39001493	100	MIXED	AMI	FUNCTIONAL	100%	38	0.025	0.016	0.009	36.10%
4321211	432121105	Alupur	TPNODL39001508	100	MIXED	AMI	FUNCTIONAL	100%	28	0.022	0.010	0.012	54.73%
4321211	432121105	Alupur	TPNODL39001509	100	MIXED	AMI	FUNCTIONAL	100%	87	0.026	0.023	0.003	11.43%
4321144	432114401	Swadhinpadia	TPNODL39001520	100	MIXED	AMI	FUNCTIONAL	100%	30	0.014	0.008	0.006	43.66%
4321153	432115301	Ranipatna	TPNODL39001584	100	MIXED	AMI	FUNCTIONAL	100%	28	0.013	0.010	0.003	24.61%
4321115	432111501	Collectorate	TPNODL39001591	100	MIXED	AMI	FUNCTIONAL	100%	78	0.046	0.037	0.009	19.74%
4321153	432115302	Suelpur	TPNODL39001618	100	MIXED	AMI	FUNCTIONAL	100%	78	0.041	0.033	0.008	19.61%
4321153	432115301	Ranipatna	TPNODL39001816	100	MIXED	AMI	FUNCTIONAL	100%	56	0.037	0.016	0.020	55.47%
4321115	432111504	Motiganj	TPNODL39001818	100	MIXED	AMI	FUNCTIONAL	100%	49	0.016	0.013	0.003	19.14%
4321153	432115301	Ranipatna	TPNODL39001819	500	MIXED	AMI	FUNCTIONAL	100%	376	0.142	0.115	0.027	18.89%
4321211	432121103	Makalpur	TPNODL39001884	100	MIXED	AMI	FUNCTIONAL	100%	117	0.064	0.050	0.014	22.40%
4321211	432121103	City Sunhat	TPNODL39001943	63	MIXED	AMI	FUNCTIONAL	100%	21	0.010	0.006	0.004	36.51%
4321211	432121106	Industrial	TPNODL39001982	500	INDUSTRIAL	AMI	FUNCTIONAL	100%	49	0.088	0.051	0.037	41.81%
4321122	432112202	Sunhat	TPNODL39002021	100	MIXED	AMI	FUNCTIONAL	100%	90	0.054	0.023	0.031	57.49%
4321153	432115302	Damadarpur	TPNODL39002100	100	MIXED	AMI	FUNCTIONAL	100%	130	0.053	0.044	0.010	18.20%
4321115	432111504	Damadarpur	TPNODL39002110	100	MIXED	AMI	FUNCTIONAL	100%	77	0.035	0.021	0.014	40.80%
4321232	432123204	Town	TPNODL39002115	100	MIXED	AMI	FUNCTIONAL	100%	85	0.030	0.023	0.006	21.06%
4321153	432115301	Ranipatna	TPNODL39002116	100	MIXED	AMI	FUNCTIONAL	100%	105	0.030	0.015	0.016	51.89%
4321211	432121103	City Sunhat	TPNODL39002150	100	MIXED	AMI	FUNCTIONAL	100%	102	0.035	0.026	0.009	25.87%
4321211	432121105	Alupur	TPNODL39002155	100	MIXED	AMI	FUNCTIONAL	100%	36	0.017	0.012	0.006	32.09%
4321211	432121101	Balasure No-2	TPNODL39002206	100	MIXED	AMI	FUNCTIONAL	100%	92	0.039	0.031	0.009	22.37%
4321122	432112202	Puruna Balasure	TPNODL39002238	100	MIXED	AMI	FUNCTIONAL	100%	80	0.034	0.022	0.012	35.39%
4321232	432123205	Januganj	TPNODL39004821	100	MIXED	AMI	FUNCTIONAL	100%	162	0.060	0.029	0.031	51.27%
4321232	432123203	Industrial	TPNODL39005870	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	55	0.024	0.015	0.009	37.64%
4321211	432121104	Satyanagar	TPNODL39006018	500	MIXED	AMI	FUNCTIONAL	100%	350	0.136	0.114	0.022	16.05%
4321232	432123203	Industrial-2	TPNODL39006089	100	INDUSTRIAL	AMI	FUNCTIONAL	100%	45	0.029	0.021	0.008	27.59%
4321224	432122403	Samalpur	TPNODL39006343	250	MIXED	AMI	FUNCTIONAL	100%	210	0.065	0.061	0.004	5.69%
4321232	432123204	Town Feeder	TPNODL39006514	100	MIXED	AMI	FUNCTIONAL	100%	122	0.048	0.042	0.007	13.58%

Details of DT-wise losses (please add more rows as per requirement)													
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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4321232	432123205	Januganj	TPNODL39006694	100	MIXED	AMI	FUNCTIONAL	100%	109	0.038	0.023	0.016	40.90%
4321115	432111504	Matiganj	TPNODL39007064	100	MIXED	AMI	FUNCTIONAL	100%	51	0.021	0.017	0.004	20.95%
4321144	432114403	Nidhipada	TPNODL39007067	100	MIXED	AMI	FUNCTIONAL	100%	41	0.015	0.011	0.004	28.70%
4321115	432111504	Damdarpur	TPNODL39007469	500	MIXED	AMI	FUNCTIONAL	100%	145	0.117	0.047	0.070	59.74%
4321115	432111504	Damdarpur	TPNODL39007471	250	MIXED	AMI	FUNCTIONAL	100%	137	0.095	0.040	0.055	57.90%
4321115	432111504	Damdarpur	TPNODL39007577	100	MIXED	AMI	FUNCTIONAL	100%	76	0.035	0.022	0.013	37.58%
4321211	432121102	No-2	TPNODL39007648	500	MIXED	AMI	FUNCTIONAL	100%	323	0.174	0.122	0.052	29.78%
4323215	432321506	PUTINA	TPNODL39000002	100	MIXED	AMI	FUNCTIONAL	100%	38	0.003	0.002	0.001	35.57%
4323222	432322201	DEULA	TPNODL39000004	100	MIXED	AMI	FUNCTIONAL	100%	53	0.005	0.003	0.002	37.51%
4323222	432322201	DEULA	TPNODL39000005	100	MIXED	AMI	FUNCTIONAL	100%	60	0.007	0.005	0.002	31.01%
4323142	432314201	KHUADA	TPNODL39000033	100	MIXED	AMI	FUNCTIONAL	100%	91	0.017	0.009	0.008	46.18%
4323142	432314201	KHUADA	TPNODL39000034	100	MIXED	AMI	FUNCTIONAL	100%	96	0.015	0.012	0.003	22.42%
4323142	432314201	KHUADA	TPNODL39000035	100	MIXED	AMI	FUNCTIONAL	100%	83	0.024	0.016	0.008	32.56%
4323147	432314701	MAHULIA -2	TPNODL39000036	100	MIXED	AMI	FUNCTIONAL	100%	67	0.046	0.022	0.024	51.87%
4323256	432325602	UPALA	TPNODL39000037	100	MIXED	AMI	FUNCTIONAL	100%	108	0.010	0.008	0.002	18.77%
4323147	432314701	MAHULIA -2	TPNODL39000038	100	MIXED	AMI	FUNCTIONAL	100%	123	0.023	0.020	0.003	12.05%
4323143	432314302	BEHERASAH	TPNODL39000056	100	MIXED	AMI	FUNCTIONAL	100%	102	0.027	0.016	0.011	40.17%
4323143	432314305	SAGY	TPNODL39000058	100	MIXED	AMI	FUNCTIONAL	100%	103	0.012	0.009	0.003	24.29%
4323124	432312403	SALIKOTHA	TPNODL39000072	100	MIXED	AMI	FUNCTIONAL	100%	53	0.016	0.010	0.006	38.76%
4323124	432312403	SALIKOTHA	TPNODL39000073	100	MIXED	AMI	FUNCTIONAL	100%	78	0.014	0.006	0.008	56.13%
4323124	432312403	SALIKOTHA	TPNODL39000074	100	MIXED	AMI	FUNCTIONAL	100%	149	0.040	0.021	0.019	48.28%
4323124	432312403	SALIKOTHA	TPNODL39000075	100	MIXED	AMI	FUNCTIONAL	100%	147	0.052	0.024	0.028	54.03%
4323124	432312401	TOWN	TPNODL39000076	100	MIXED	AMI	FUNCTIONAL	100%	105	0.039	0.029	0.010	25.79%
4323222	432322201	DEULA	TPNODL39000078	100	MIXED	AMI	FUNCTIONAL	100%	153	0.020	0.009	0.011	53.40%
4323124	432312401	TOWN	TPNODL39000079	100	MIXED	AMI	FUNCTIONAL	100%	80	0.044	0.026	0.018	40.17%
4323143	432314301	RAJNAGAR	TPNODL39000096	100	MIXED	AMI	FUNCTIONAL	100%	119	0.038	0.017	0.021	55.83%
4323143	432314301	RAJNAGAR	TPNODL39000097	100	MIXED	AMI	FUNCTIONAL	100%	215	0.034	0.027	0.007	19.50%
4323124	432312405	MEDICAL	TPNODL39000116	100	MIXED	AMI	FUNCTIONAL	100%	49	0.012	0.006	0.006	49.33%
4323124	432312401	TOWN	TPNODL39000117	100	MIXED	AMI	FUNCTIONAL	100%	62	0.023	0.017	0.007	28.41%
4323124	432312401	TOWN	TPNODL39000119	100	MIXED	AMI	FUNCTIONAL	100%	37	0.027	0.014	0.013	47.43%
4323222	432322203	CHAUKI	TPNODL39000121	100	MIXED	AMI	FUNCTIONAL	100%	244	0.052	0.030	0.022	42.11%
4323124	432312401	TOWN	TPNODL39000122	100	MIXED	AMI	FUNCTIONAL	100%	114	0.046	0.034	0.011	25.14%
4323124	432312401	TOWN	TPNODL39000153	100	MIXED	AMI	FUNCTIONAL	100%	161	0.061	0.031	0.030	48.61%
4323142	432314201	KHUADA	TPNODL39000155	100	MIXED	AMI	FUNCTIONAL	100%	69	0.013	0.009	0.005	34.35%
4323124	432312401	TOWN	TPNODL39000158	100	MIXED	AMI	FUNCTIONAL	100%	91	0.026	0.011	0.015	57.07%
4323124	432312401	TOWN	TPNODL39000159	100	MIXED	AMI	FUNCTIONAL	100%	83	0.034	0.018	0.016	46.82%
4323124	432312402	CHALANTI	TPNODL39000172	100	MIXED	AMI	FUNCTIONAL	100%	245	0.037	0.019	0.018	49.03%
4323215	432321506	PUTINA	TPNODL39000174	100	MIXED	AMI	FUNCTIONAL	100%	39	0.009	0.004	0.005	58.81%

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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323124	432312401	TOWN	TPNODL39000176	100	MIXED	AMI	FUNCTIONAL	100%	100	0.043	0.023	0.021	47.26%
4323124	432312401	TOWN	TPNODL39000177	100	MIXED	AMI	FUNCTIONAL	100%	109	0.046	0.020	0.027	57.19%
4323256	432325604	BELDA	TPNODL39000178	100	DOMESTIC	AMI	FUNCTIONAL	100%	1	0.003	0.002	0.001	39.76%
4323124	432312401	TOWN	TPNODL39000179	100	MIXED	AMI	FUNCTIONAL	100%	69	0.030	0.021	0.009	29.17%
4323147	432314701	MAHULIA -2	TPNODL39000188	100	MIXED	AMI	FUNCTIONAL	100%	116	0.024	0.012	0.012	49.11%
4323135	432313503	SUGO	TPNODL39000190	100	MIXED	AMI	FUNCTIONAL	100%	78	0.028	0.020	0.008	29.66%
4323143	432314302	BEHERASAH	TPNODL39000212	100	MIXED	AMI	FUNCTIONAL	100%	100	0.013	0.011	0.002	17.73%
4323222	432322205	ALALBINDHA	TPNODL39000217	100	MIXED	AMI	FUNCTIONAL	100%	70	0.012	0.012	0.001	5.16%
4323222	432322203	CHAUKI	TPNODL39000218	100	MIXED	AMI	FUNCTIONAL	100%	263	0.034	0.024	0.010	28.20%
4323135	432313503	SUGO	TPNODL39000261	100	MIXED	AMI	FUNCTIONAL	100%	56	0.061	0.034	0.027	43.57%
4323135	432313503	SUGO	TPNODL39000262	100	MIXED	AMI	FUNCTIONAL	100%	144	0.034	0.028	0.006	18.12%
4323222	432322204	JAIRAMPUR	TPNODL39000264	100	MIXED	AMI	FUNCTIONAL	100%	193	0.017	0.015	0.002	12.52%
4323222	432322202	DEHURDA (TOWN)	TPNODL39000265	100	MIXED	AMI	FUNCTIONAL	100%	110	0.038	0.024	0.014	37.26%
4323135	432313503	SUGO	TPNODL39000266	100	MIXED	AMI	FUNCTIONAL	100%	103	0.032	0.018	0.014	44.88%
4323142	432314201	KHUADA	TPNODL39000288	100	MIXED	AMI	FUNCTIONAL	100%	107	0.020	0.015	0.005	24.71%
4323135	432313502	AMBLIATHA	TPNODL39000289	100	MIXED	AMI	FUNCTIONAL	100%	120	0.040	0.025	0.016	38.40%
4323147	432314701	MAHULIA -2	TPNODL39000290	100	MIXED	AMI	FUNCTIONAL	100%	86	0.017	0.012	0.005	30.93%
4323244	432324402	RANKOTHA	TPNODL39000291	100	MIXED	AMI	FUNCTIONAL	100%	120	0.013	0.009	0.005	34.90%
4323244	432324401	CHANDANESWAR	TPNODL39000293	63	MIXED	AMI	FUNCTIONAL	100%	57	0.007	0.004	0.003	43.76%
4323244	432324401	CHANDANESWAR	TPNODL39000294	63	MIXED	AMI	FUNCTIONAL	100%	75	0.011	0.008	0.003	23.20%
4323124	432312401	TOWN	TPNODL39000296	100	MIXED	AMI	FUNCTIONAL	100%	101	0.037	0.018	0.018	49.78%
4323244	432324403	NIMATPUR	TPNODL39000298	100	MIXED	AMI	FUNCTIONAL	100%	211	0.036	0.020	0.016	44.34%
4323124	432312401	TOWN	TPNODL39000299	100	MIXED	AMI	FUNCTIONAL	100%	49	0.019	0.016	0.003	14.98%
4323215	432321502	BALIM	TPNODL39000305	100	MIXED	AMI	FUNCTIONAL	100%	76	0.007	0.006	0.001	15.12%
4323143	432314303	CHUDAMANIPUR	TPNODL39000307	100	MIXED	AMI	FUNCTIONAL	100%	19	0.003	0.001	0.002	57.53%
4323222	432322204	JAIRAMPUR	TPNODL39000308	100	MIXED	AMI	FUNCTIONAL	100%	92	0.013	0.009	0.005	35.05%
4323222	432322204	JAIRAMPUR	TPNODL39000310	100	MIXED	AMI	FUNCTIONAL	100%	188	0.020	0.013	0.007	36.11%
4323244	432324401	CHANDANESWAR	TPNODL39000417	100	MIXED	AMI	FUNCTIONAL	100%	64	0.007	0.005	0.002	31.39%
4323215	432321506	PUTINA	TPNODL39000420	100	MIXED	AMI	FUNCTIONAL	100%	60	0.010	0.005	0.005	48.64%
4323142	432314201	KHUADA	TPNODL39000421	100	MIXED	AMI	FUNCTIONAL	100%	66	0.011	0.008	0.003	28.47%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000435	63	MIXED	AMI	FUNCTIONAL	100%	50	0.009	0.006	0.004	38.42%
4323135	432313502	AMBLIATHA	TPNODL39000439	100	MIXED	AMI	FUNCTIONAL	100%	52	0.011	0.006	0.005	48.62%
4323222	432322201	DEULA	TPNODL39000497	100	MIXED	AMI	FUNCTIONAL	100%	90	0.013	0.009	0.004	30.79%
4323124	432312402	CHALANTI	TPNODL39000498	100	MIXED	AMI	FUNCTIONAL	100%	47	0.005	0.002	0.003	58.07%
4323143	432314302	BEHERASAH	TPNODL39000508	100	MIXED	AMI	FUNCTIONAL	100%	156	0.039	0.019	0.021	52.30%
4323244	432324402	RANKOTHA	TPNODL39000509	100	DOMESTIC	AMI	FUNCTIONAL	100%	1	0.008	0.006	0.001	18.12%
4323143	432314302	BEHERASAH	TPNODL39000510	100	MIXED	AMI	FUNCTIONAL	100%	45	0.007	0.005	0.003	35.77%
4323244	432324402	RANKOTHA	TPNODL39000511	100	MIXED	AMI	FUNCTIONAL	100%	82	0.010	0.006	0.004	36.40%

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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323241	432324103	GANDA	TPNODL39000528	100	MIXED	AMI	FUNCTIONAL	100%	91	0.034	0.020	0.015	42.92%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000530	100	MIXED	AMI	FUNCTIONAL	100%	98	0.017	0.009	0.008	45.07%
4323241	432324103	GANDA	TPNODL39000531	100	MIXED	AMI	FUNCTIONAL	100%	107	0.027	0.020	0.007	25.22%
4323244	432324403	NIMATPUR	TPNODL39000537	100	MIXED	AMI	FUNCTIONAL	100%	14	0.001	0.001	0.001	42.30%
4323222	432322204	JAIRAMPUR	TPNODL39000560	100	MIXED	AMI	FUNCTIONAL	100%	252	0.043	0.028	0.015	33.99%
4323135	432313503	SUGO	TPNODL39000561	100	MIXED	AMI	FUNCTIONAL	100%	75	0.029	0.014	0.015	51.19%
4323244	432324401	CHANDANESWAR	TPNODL39000572	100	MIXED	AMI	FUNCTIONAL	100%	45	0.009	0.005	0.003	37.49%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000574	100	MIXED	AMI	FUNCTIONAL	100%	110	0.024	0.012	0.012	50.16%
4323124	432312401	TOWN	TPNODL39000585	100	MIXED	AMI	FUNCTIONAL	100%	64	0.030	0.013	0.017	56.48%
4323124	432312401	TOWN	TPNODL39000586	100	MIXED	AMI	FUNCTIONAL	100%	102	0.033	0.023	0.010	30.69%
4323124	432312401	TOWN	TPNODL39000587	100	MIXED	AMI	FUNCTIONAL	100%	113	0.052	0.028	0.024	46.40%
4323241	432324103	GANDA	TPNODL39000592	100	MIXED	AMI	FUNCTIONAL	100%	243	0.050	0.028	0.023	45.04%
4323241	432324101	BHOGRAI	TPNODL39000593	100	MIXED	AMI	FUNCTIONAL	100%	39	0.009	0.005	0.004	43.11%
4323241	432324101	BHOGRAI	TPNODL39000594	63	MIXED	AMI	FUNCTIONAL	100%	52	0.009	0.006	0.004	41.44%
4323244	432324401	CHANDANESWAR	TPNODL39000624	100	MIXED	AMI	FUNCTIONAL	100%	143	0.026	0.022	0.004	13.96%
4323244	432324401	CHANDANESWAR	TPNODL39000625	100	MIXED	AMI	FUNCTIONAL	100%	148	0.028	0.019	0.009	33.40%
4323244	432324401	CHANDANESWAR	TPNODL39000626	100	MIXED	AMI	FUNCTIONAL	100%	61	0.023	0.011	0.011	49.84%
4323244	432324401	CHANDANESWAR	TPNODL39000627	100	MIXED	AMI	FUNCTIONAL	100%	199	0.052	0.049	0.003	5.98%
4323241	432324103	GANDA	TPNODL39000645	100	MIXED	AMI	FUNCTIONAL	100%	94	0.029	0.018	0.011	37.06%
4323241	432324103	GANDA	TPNODL39000646	100	MIXED	AMI	FUNCTIONAL	100%	134	0.025	0.011	0.014	55.98%
4323241	432324103	GANDA	TPNODL39000647	25	MIXED	AMI	FUNCTIONAL	100%	50	0.009	0.005	0.004	39.29%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000669	100	MIXED	AMI	FUNCTIONAL	100%	130	0.024	0.013	0.011	46.55%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000670	100	MIXED	AMI	FUNCTIONAL	100%	66	0.019	0.008	0.011	57.79%
4323241	432324101	BHOGRAI	TPNODL39000678	100	MIXED	AMI	FUNCTIONAL	100%	51	0.024	0.015	0.009	38.00%
4323241	432324101	BHOGRAI	TPNODL39000679	63	MIXED	AMI	FUNCTIONAL	100%	58	0.018	0.011	0.007	40.37%
4323241	432324103	GANDA	TPNODL39000680	100	MIXED	AMI	FUNCTIONAL	100%	152	0.043	0.029	0.013	31.01%
4323244	432324401	CHANDANESWAR	TPNODL39000681	100	MIXED	AMI	FUNCTIONAL	100%	162	0.025	0.015	0.010	41.17%
4323244	432324401	CHANDANESWAR	TPNODL39000682	63	MIXED	AMI	FUNCTIONAL	100%	56	0.021	0.013	0.008	37.11%
4323241	432324101	BHOGRAI	TPNODL39000692	100	MIXED	AMI	FUNCTIONAL	100%	82	0.012	0.009	0.003	24.31%
4323241	432324101	BHOGRAI	TPNODL39000693	100	MIXED	AMI	FUNCTIONAL	100%	141	0.014	0.010	0.005	34.17%
4323241	432324101	BHOGRAI	TPNODL39000694	100	MIXED	AMI	FUNCTIONAL	100%	62	0.014	0.008	0.005	39.47%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000695	100	MIXED	AMI	FUNCTIONAL	100%	61	0.037	0.023	0.014	38.26%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000701	100	MIXED	AMI	FUNCTIONAL	100%	146	0.038	0.015	0.023	59.76%
4323241	432324102	KHALABADIA (BARTANA)	TPNODL39000702	100	MIXED	AMI	FUNCTIONAL	100%	156	0.034	0.017	0.017	51.18%
4323241	432324101	BHOGRAI	TPNODL39000703	100	MIXED	AMI	FUNCTIONAL	100%	135	0.043	0.018	0.025	58.52%
4323244	432324401	CHANDANESWAR	TPNODL39000717	63	MIXED	AMI	FUNCTIONAL	100%	40	0.010	0.005	0.005	47.46%
4323244	432324401	CHANDANESWAR	TPNODL39000718	100	MIXED	AMI	FUNCTIONAL	100%	142	0.029	0.021	0.009	29.67%
4323244	432324401	CHANDANESWAR	TPNODL39000719	63	MIXED	AMI	FUNCTIONAL	100%	51	0.007	0.004	0.003	36.45%

Details of DT-wise losses (please add more rows as per requirement)													
Sub-station ID	Feeder ID	Feeder Name	DT ID No.	DT Capacity (kVA)	Predominant- consumer type of DT (Domestic/Industrial/Agricultural/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss
		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323222	432322201	DEULA	TPNODL39000810	100	MIXED	AMI	FUNCTIONAL	100%	180	0.030	0.015	0.015	50.88%
4323244	432324401	CHANDANESWAR	TPNODL39000823	100	MIXED	AMI	FUNCTIONAL	100%	156	0.039	0.018	0.021	54.23%
4323244	432324401	CHANDANESWAR	TPNODL39000837	100	MIXED	AMI	FUNCTIONAL	100%	38	0.009	0.004	0.005	55.89%
4323244	432324401	CHANDANESWAR	TPNODL39000838	63	MIXED	AMI	FUNCTIONAL	100%	107	0.018	0.009	0.010	52.87%
4323244	432324401	CHANDANESWAR	TPNODL39000839	100	MIXED	AMI	FUNCTIONAL	100%	103	0.019	0.011	0.008	43.85%
4323124	432312401	TOWN	TPNODL39001140	100	MIXED	AMI	FUNCTIONAL	100%	98	0.043	0.028	0.015	35.33%
4323124	432312401	TOWN	TPNODL39001143	100	MIXED	AMI	FUNCTIONAL	100%	66	0.024	0.012	0.012	50.96%
4323124	432312401	TOWN	TPNODL39001356	100	MIXED	AMI	FUNCTIONAL	100%	119	0.050	0.032	0.018	35.92%
4323124	432312404	BARAGADIA	TPNODL39001357	100	MIXED	AMI	FUNCTIONAL	100%	52	0.014	0.007	0.007	49.66%
4323215	432321501	KUSUDA	TPNODL39001394	100	MIXED	AMI	FUNCTIONAL	100%	86	0.021	0.009	0.012	56.07%
4323124	432312404	BARAGADIA	TPNODL39001397	100	MIXED	AMI	FUNCTIONAL	100%	93	0.036	0.025	0.011	31.15%
4323135	432313503	SUGO	TPNODL39001412	100	MIXED	AMI	FUNCTIONAL	100%	84	0.031	0.024	0.008	24.16%
4323124	432312401	TOWN	TPNODL39001414	100	MIXED	AMI	FUNCTIONAL	100%	143	0.023	0.015	0.008	34.28%
4323124	432312404	BARAGADIA	TPNODL39001457	100	MIXED	AMI	FUNCTIONAL	100%	102	0.042	0.017	0.025	59.95%
4323124	432312404	BARAGADIA	TPNODL39001459	100	MIXED	AMI	FUNCTIONAL	100%	86	0.024	0.016	0.009	35.30%
4323143	432314305	SAGY	TPNODL39001500	100	MIXED	AMI	FUNCTIONAL	100%	66	0.016	0.012	0.005	27.86%
4323143	432314305	SAGY	TPNODL39001501	100	MIXED	AMI	FUNCTIONAL	100%	90	0.017	0.013	0.004	25.60%
4323215	432321506	PUTINA	TPNODL39001502	100	MIXED	AMI	FUNCTIONAL	100%	96	0.025	0.011	0.014	56.00%
4323143	432314305	SAGY	TPNODL39001503	100	MIXED	AMI	FUNCTIONAL	100%	98	0.031	0.019	0.012	38.94%
4323222	432322201	DEULA	TPNODL39001504	100	MIXED	AMI	FUNCTIONAL	100%	121	0.028	0.017	0.011	38.29%
4323124	432312402	CHALANTI	TPNODL39001505	100	MIXED	AMI	FUNCTIONAL	100%	38	0.005	0.004	0.001	19.79%
4323124	432312401	TOWN	TPNODL39001506	100	MIXED	AMI	FUNCTIONAL	100%	84	0.022	0.015	0.007	32.99%
4323135	432313501	DEMURIA	TPNODL39001507	100	MIXED	AMI	FUNCTIONAL	100%	51	0.008	0.003	0.004	58.90%
4323124	432312404	BARAGADIA	TPNODL39001532	100	MIXED	AMI	FUNCTIONAL	100%	80	0.033	0.016	0.017	51.58%
4323215	432321505	MAHAGAV	TPNODL39001572	100	MIXED	AMI	FUNCTIONAL	100%	105	0.025	0.012	0.013	53.68%
4323124	432312401	TOWN	TPNODL39001574	100	MIXED	AMI	FUNCTIONAL	100%	90	0.022	0.019	0.003	13.22%
4323124	432312401	TOWN	TPNODL39001600	100	MIXED	AMI	FUNCTIONAL	100%	94	0.022	0.018	0.004	17.13%
4323124	432312404	BARAGADIA	TPNODL39001601	100	MIXED	AMI	FUNCTIONAL	100%	39	0.013	0.005	0.007	59.23%
4323124	432312401	TOWN	TPNODL39001603	100	MIXED	AMI	FUNCTIONAL	100%	43	0.012	0.009	0.004	28.96%
4323143	432314304	MAHULIA -1	TPNODL39001620	100	MIXED	AMI	FUNCTIONAL	100%	115	0.042	0.033	0.009	22.03%
4323143	432314305	SAGY	TPNODL39001622	100	MIXED	AMI	FUNCTIONAL	100%	47	0.007	0.004	0.002	33.81%
4323215	432321501	KUSUDA	TPNODL39001623	100	MIXED	AMI	FUNCTIONAL	100%	133	0.030	0.013	0.016	55.04%
4323124	432312405	MEDICAL	TPNODL39001645	100	MIXED	AMI	FUNCTIONAL	100%	37	0.013	0.010	0.003	21.37%
4323124	432312404	BARAGADIA	TPNODL39001646	100	MIXED	AMI	FUNCTIONAL	100%	28	0.018	0.011	0.007	39.59%
4323124	432312401	TOWN	TPNODL39001692	100	MIXED	AMI	FUNCTIONAL	100%	128	0.029	0.019	0.010	35.56%
4323124	432312401	TOWN	TPNODL39001693	100	MIXED	AMI	FUNCTIONAL	100%	8	0.004	0.003	0.001	29.28%
4323124	432312401	TOWN	TPNODL39001695	100	MIXED	AMI	FUNCTIONAL	100%	90	0.049	0.021	0.029	58.05%
4323215	432321501	KUSUDA	TPNODL39001700	100	MIXED	AMI	FUNCTIONAL	100%	124	0.029	0.015	0.013	46.14%

Details of DT-wise losses (please add more rows as per requirement)													
Sub-station ID	Feeder ID	Feeder Name	DT ID No.	DT Capacity (kVA)	Predominant- consumer type of DT (Domestic/Industrial/Agricultural/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss
		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323124	432312403	SALIKOTHA	TPNODL39001702	100	MIXED	AMI	FUNCTIONAL	100%	103	0.033	0.021	0.012	35.59%
4323143	432314302	BEHERASAH	TPNODL39001703	100	MIXED	AMI	FUNCTIONAL	100%	26	0.002	0.002	0.000	6.75%
4323222	432322201	DEULA	TPNODL39001705	100	MIXED	AMI	FUNCTIONAL	100%	59	0.007	0.004	0.003	38.34%
4323124	432312401	TOWN	TPNODL39001707	100	MIXED	AMI	FUNCTIONAL	100%	80	0.023	0.012	0.011	47.76%
4323256	432325602	UPALA	TPNODL39001720	100	MIXED	AMI	FUNCTIONAL	100%	47	0.007	0.005	0.002	24.74%
4323143	432314304	MAHULIA -1	TPNODL39001722	100	MIXED	AMI	FUNCTIONAL	100%	107	0.036	0.018	0.017	48.31%
4323124	432312404	BARAGADIA	TPNODL39001725	100	MIXED	AMI	FUNCTIONAL	100%	79	0.027	0.014	0.014	50.78%
4323124	432312404	BARAGADIA	TPNODL39001727	100	MIXED	AMI	FUNCTIONAL	100%	77	0.021	0.013	0.009	40.42%
4323222	432322201	DEULA	TPNODL39001732	100	MIXED	AMI	FUNCTIONAL	100%	63	0.015	0.007	0.008	53.09%
4323124	432312402	CHALANTI	TPNODL39001733	100	MIXED	AMI	FUNCTIONAL	100%	106	0.028	0.021	0.008	27.63%
4323222	432322201	DEULA	TPNODL39001735	100	MIXED	AMI	FUNCTIONAL	100%	164	0.028	0.024	0.004	13.66%
4323124	432312401	TOWN	TPNODL39001810	100	MIXED	AMI	FUNCTIONAL	100%	81	0.020	0.013	0.006	32.27%
4323124	432312401	TOWN	TPNODL39001811	100	MIXED	AMI	FUNCTIONAL	100%	84	0.024	0.012	0.012	48.69%
4323124	432312404	BARAGADIA	TPNODL39001812	100	MIXED	AMI	FUNCTIONAL	100%	66	0.040	0.021	0.018	46.20%
4323124	432312404	BARAGADIA	TPNODL39001813	100	MIXED	AMI	FUNCTIONAL	100%	70	0.030	0.017	0.013	42.32%
4323124	432312401	TOWN	TPNODL39001814	100	MIXED	AMI	FUNCTIONAL	100%	75	0.019	0.011	0.008	42.70%
4323215	432321501	KUSUDA	TPNODL39001969	100	MIXED	AMI	FUNCTIONAL	100%	78	0.027	0.011	0.016	58.85%
4323135	432313503	SUGO	TPNODL39001970	100	MIXED	AMI	FUNCTIONAL	100%	59	0.009	0.006	0.003	36.52%
4323124	432312401	TOWN	TPNODL39002034	100	MIXED	AMI	FUNCTIONAL	100%	149	0.051	0.029	0.022	43.24%
4323143	432314304	MAHULIA -1	TPNODL39002035	100	MIXED	AMI	FUNCTIONAL	100%	173	0.039	0.019	0.021	52.17%
4323215	432321504	KAMARDA	TPNODL39002196	100	MIXED	AMI	FUNCTIONAL	100%	107	0.035	0.022	0.013	36.95%
4323143	432314304	MAHULIA -1	TPNODL39002197	100	MIXED	AMI	FUNCTIONAL	100%	59	0.017	0.013	0.005	26.73%
4323143	432314303	CHUDAMANIPUR	TPNODL39004608	100	MIXED	AMI	FUNCTIONAL	100%	114	0.007	0.006	0.001	9.09%
4323143	432314303	CHUDAMANIPUR	TPNODL39004609	100	MIXED	AMI	FUNCTIONAL	100%	53	0.007	0.005	0.002	30.44%
4323222	432322201	DEULA	TPNODL39004610	100	MIXED	AMI	FUNCTIONAL	100%	121	0.013	0.009	0.004	27.68%
4323222	432322201	DEULA	TPNODL39004628	100	MIXED	AMI	FUNCTIONAL	100%	128	0.024	0.016	0.008	32.16%
4323244	432324403	NIMATPUR	TPNODL39004752	100	MIXED	AMI	FUNCTIONAL	100%	64	0.012	0.006	0.006	51.29%
4323124	432312401	TOWN	TPNODL39004804	100	MIXED	AMI	FUNCTIONAL	100%	88	0.040	0.021	0.019	47.75%
4323215	432321501	KUSUDA	TPNODL39004805	100	MIXED	AMI	FUNCTIONAL	100%	45	0.009	0.005	0.004	44.26%
4323215	432321504	KAMARDA	TPNODL39004806	100	MIXED	AMI	FUNCTIONAL	100%	162	0.066	0.046	0.020	30.73%
4323215	432321506	PUTINA	TPNODL39004837	100	MIXED	AMI	FUNCTIONAL	100%	73	0.016	0.008	0.007	47.28%
4323222	432322201	DEULA	TPNODL39004884	100	MIXED	AMI	FUNCTIONAL	100%	107	0.012	0.008	0.004	34.02%
4323215	432321502	BALIM	TPNODL39004886	100	MIXED	AMI	FUNCTIONAL	100%	50	0.007	0.004	0.003	44.03%
4323222	432322205	ALALBINDHA	TPNODL39004968	100	MIXED	AMI	FUNCTIONAL	100%	145	0.022	0.018	0.004	18.37%
4323256	432325602	UPALA	TPNODL39004970	100	MIXED	AMI	FUNCTIONAL	100%	79	0.009	0.006	0.004	39.38%
4323143	432314301	RAJNAGAR	TPNODL39004971	100	MIXED	AMI	FUNCTIONAL	100%	186	0.038	0.024	0.014	37.97%
4323222	432322201	DEULA	TPNODL39004980	100	MIXED	AMI	FUNCTIONAL	100%	42	0.005	0.004	0.001	25.40%
4323222	432322201	DEULA	TPNODL39004981	100	MIXED	AMI	FUNCTIONAL	100%	148	0.020	0.014	0.006	30.78%

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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323222	432322201	DEULA	TPNODL39004982	100	MIXED	AMI	FUNCTIONAL	100%	73	0.009	0.004	0.004	49.68%
4323222	432322201	DEULA	TPNODL39005020	100	MIXED	AMI	FUNCTIONAL	100%	155	0.025	0.017	0.009	33.69%
4323222	432322201	DEULA	TPNODL39005021	100	MIXED	AMI	FUNCTIONAL	100%	107	0.021	0.013	0.008	38.90%
4323222	432322201	DEULA	TPNODL39005022	100	MIXED	AMI	FUNCTIONAL	100%	64	0.011	0.007	0.004	40.17%
4323244	432324403	NIMATPUR	TPNODL39005098	100	MIXED	AMI	FUNCTIONAL	100%	74	0.014	0.006	0.008	56.08%
4323147	432314701	MAHULIA -2	TPNODL39005128	100	MIXED	AMI	FUNCTIONAL	100%	134	0.027	0.011	0.016	59.79%
4323147	432314701	MAHULIA -2	TPNODL39005131	100	MIXED	AMI	FUNCTIONAL	100%	137	0.020	0.012	0.008	39.46%
4323124	432312403	SALIKOTHA	TPNODL39005180	100	MIXED	AMI	FUNCTIONAL	100%	109	0.028	0.016	0.012	43.14%
4323215	432321501	KUSUDA	TPNODL39005181	100	MIXED	AMI	FUNCTIONAL	100%	54	0.010	0.007	0.002	25.45%
4323215	432321506	PUTINA	TPNODL39005182	100	MIXED	AMI	FUNCTIONAL	100%	42	0.012	0.005	0.007	56.72%
4323124	432312404	BARAGADIA	TPNODL39005183	100	MIXED	AMI	FUNCTIONAL	100%	42	0.014	0.011	0.003	22.50%
4323222	432322201	DEULA	TPNODL39005212	100	MIXED	AMI	FUNCTIONAL	100%	205	0.037	0.028	0.009	23.55%
4323121	432312101	PAIKASIA	TPNODL39005213	100	MIXED	AMI	FUNCTIONAL	100%	73	0.009	0.004	0.005	53.97%
4323135	432313503	SUGO	TPNODL39005214	100	MIXED	AMI	FUNCTIONAL	100%	72	0.019	0.009	0.010	52.09%
4323124	432312403	SALIKOTHA	TPNODL39005244	100	MIXED	AMI	FUNCTIONAL	100%	169	0.029	0.017	0.012	41.61%
4323124	432312403	SALIKOTHA	TPNODL39005245	100	MIXED	AMI	FUNCTIONAL	100%	143	0.036	0.016	0.020	55.64%
4323124	432312403	SALIKOTHA	TPNODL39005247	100	MIXED	AMI	FUNCTIONAL	100%	32	0.008	0.005	0.003	39.49%
4323124	432312402	CHALANTI	TPNODL39005297	100	MIXED	AMI	FUNCTIONAL	100%	83	0.017	0.008	0.009	52.53%
4323222	432322201	DEULA	TPNODL39005348	100	MIXED	AMI	FUNCTIONAL	100%	98	0.019	0.011	0.007	38.85%
4323215	432321501	KUSUDA	TPNODL39005349	100	MIXED	AMI	FUNCTIONAL	100%	150	0.033	0.024	0.009	26.12%
4323147	432314701	MAHULIA -2	TPNODL39005351	100	MIXED	AMI	FUNCTIONAL	100%	69	0.019	0.016	0.003	15.48%
4323124	432312401	TOWN	TPNODL39005368	100	MIXED	AMI	FUNCTIONAL	100%	93	0.048	0.039	0.010	19.87%
4323124	432312401	TOWN	TPNODL39005369	100	MIXED	AMI	FUNCTIONAL	100%	122	0.029	0.025	0.005	15.99%
4323124	432312401	TOWN	TPNODL39005371	100	MIXED	AMI	FUNCTIONAL	100%	70	0.036	0.016	0.021	56.89%
4323256	432325602	UPALA	TPNODL39005440	100	MIXED	AMI	FUNCTIONAL	100%	158	0.062	0.045	0.017	27.23%
4323121	432312102	KHALABADIA	TPNODL39005443	100	MIXED	AMI	FUNCTIONAL	100%	95	0.016	0.011	0.005	33.20%
4323147	432314701	MAHULIA -2	TPNODL39005533	100	MIXED	AMI	FUNCTIONAL	100%	39	0.008	0.004	0.004	53.24%
4323256	432325602	UPALA	TPNODL39005568	100	MIXED	AMI	FUNCTIONAL	100%	99	0.017	0.012	0.005	29.64%
4323256	432325602	UPALA	TPNODL39005571	100	MIXED	AMI	FUNCTIONAL	100%	60	0.007	0.003	0.004	55.32%
4323215	432321502	BALIM	TPNODL39005612	100	MIXED	AMI	FUNCTIONAL	100%	61	0.018	0.017	0.002	8.48%
4323124	432312403	SALIKOTHA	TPNODL39005665	100	MIXED	AMI	FUNCTIONAL	100%	114	0.020	0.010	0.010	48.25%
4323244	432324401	CHANDANESWAR	TPNODL39005666	100	MIXED	AMI	FUNCTIONAL	100%	196	0.024	0.018	0.006	23.64%
4323244	432324401	CHANDANESWAR	TPNODL39005667	100	MIXED	AMI	FUNCTIONAL	100%	182	0.038	0.024	0.014	37.24%
4323124	432312403	SALIKOTHA	TPNODL39005685	100	MIXED	AMI	FUNCTIONAL	100%	93	0.019	0.009	0.010	52.28%
4323124	432312403	SALIKOTHA	TPNODL39005686	100	MIXED	AMI	FUNCTIONAL	100%	30	0.003	0.003	0.000	10.97%
4323147	432314701	MAHULIA -2	TPNODL39005687	100	MIXED	AMI	FUNCTIONAL	100%	91	0.031	0.018	0.013	41.39%
4323121	432312102	KHALABADIA	TPNODL39005724	100	MIXED	AMI	FUNCTIONAL	100%	85	0.017	0.009	0.008	46.28%
4323121	432312102	KHALABADIA	TPNODL39005725	100	MIXED	AMI	FUNCTIONAL	100%	149	0.020	0.014	0.006	31.93%

Details of DT-wise losses (please add more rows as per requirement)													
Sub-station ID	Feeder ID	Feeder Name	DT ID No.	DT Capacity (kVA)	Predominant- consumer type of DT (Domestic/Industrial/Agricultural/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss
		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323215	432321501	KUSUDA	TPNODL39005727	100	MIXED	AMI	FUNCTIONAL	100%	64	0.010	0.008	0.002	23.12%
4323124	432312403	SALIKOTHA	TPNODL39005808	100	MIXED	AMI	FUNCTIONAL	100%	86	0.014	0.011	0.003	19.20%
4323124	432312403	SALIKOTHA	TPNODL39005810	100	MIXED	AMI	FUNCTIONAL	100%	50	0.017	0.011	0.007	37.89%
4323124	432312403	SALIKOTHA	TPNODL39005811	100	MIXED	AMI	FUNCTIONAL	100%	97	0.032	0.030	0.002	5.66%
4323222	432322202	DEHURDA (TOWN)	TPNODL39005838	100	MIXED	AMI	FUNCTIONAL	100%	214	0.051	0.028	0.024	46.15%
4323215	432321501	KUSUDA	TPNODL39005848	100	MIXED	AMI	FUNCTIONAL	100%	61	0.008	0.004	0.004	47.59%
4323135	432313503	SUGO	TPNODL39005872	100	MIXED	AMI	FUNCTIONAL	100%	92	0.035	0.016	0.019	54.83%
4323222	432322202	DEHURDA (TOWN)	TPNODL39005873	100	MIXED	AMI	FUNCTIONAL	100%	202	0.063	0.048	0.016	24.53%
4323244	432324401	CHANDANESWAR	TPNODL39005875	100	MIXED	AMI	FUNCTIONAL	100%	169	0.029	0.023	0.006	22.09%
4323244	432324403	NIMATPUR	TPNODL39005944	100	MIXED	AMI	FUNCTIONAL	100%	85	0.011	0.005	0.006	56.56%
4323135	432313501	DEMURIA	TPNODL39005972	100	MIXED	AMI	FUNCTIONAL	100%	187	0.049	0.033	0.016	32.68%
4323121	432312102	KHALABADIA	TPNODL39005974	100	MIXED	AMI	FUNCTIONAL	100%	131	0.019	0.009	0.009	49.06%
4323135	432313503	SUGO	TPNODL39006052	100	MIXED	AMI	FUNCTIONAL	100%	137	0.037	0.021	0.016	43.76%
4323135	432313501	DEMURIA	TPNODL39006072	100	MIXED	AMI	FUNCTIONAL	100%	10	0.009	0.006	0.003	35.60%
4323222	432322204	JAIRAMPUR	TPNODL39006073	100	MIXED	AMI	FUNCTIONAL	100%	76	0.025	0.011	0.014	56.30%
4323222	432322205	ALALBINDHA	TPNODL39006074	100	MIXED	AMI	FUNCTIONAL	100%	56	0.012	0.008	0.004	31.29%
4323222	432322201	DEULA	TPNODL39006075	100	MIXED	AMI	FUNCTIONAL	100%	229	0.025	0.016	0.008	33.12%
4323124	432312404	BARAGADIA	TPNODL39006112	100	MIXED	AMI	FUNCTIONAL	100%	133	0.030	0.025	0.005	16.46%
4323124	432312402	CHALANTI	TPNODL39006113	100	MIXED	AMI	FUNCTIONAL	100%	93	0.014	0.008	0.005	40.65%
4323121	432312102	KHALABADIA	TPNODL39006114	100	MIXED	AMI	FUNCTIONAL	100%	51	0.006	0.004	0.002	37.42%
4323135	432313501	DEMURIA	TPNODL39006115	100	MIXED	AMI	FUNCTIONAL	100%	104	0.022	0.012	0.010	45.00%
4323135	432313502	AMBLIATHA	TPNODL39006128	100	MIXED	AMI	FUNCTIONAL	100%	123	0.022	0.010	0.012	53.09%
4323124	432312403	SALIKOTHA	TPNODL39006131	100	MIXED	AMI	FUNCTIONAL	100%	127	0.023	0.012	0.011	46.90%
4323244	432324401	CHANDANESWAR	TPNODL39006172	100	MIXED	AMI	FUNCTIONAL	100%	48	0.015	0.007	0.007	49.59%
4323222	432322202	DEHURDA (TOWN)	TPNODL39006174	100	MIXED	AMI	FUNCTIONAL	100%	82	0.027	0.013	0.014	51.42%
4323215	432321504	KAMARDA	TPNODL39006175	100	MIXED	AMI	FUNCTIONAL	100%	151	0.046	0.027	0.019	40.71%
4323222	432322202	DEHURDA (TOWN)	TPNODL39006199	100	MIXED	AMI	FUNCTIONAL	100%	111	0.050	0.024	0.026	51.99%
4323222	432322201	DEULA	TPNODL39006208	100	MIXED	AMI	FUNCTIONAL	100%	107	0.020	0.013	0.007	34.36%
4323222	432322201	DEULA	TPNODL39006211	100	MIXED	AMI	FUNCTIONAL	100%	183	0.058	0.035	0.023	40.07%
4323222	432322201	DEULA	TPNODL39006356	100	MIXED	AMI	FUNCTIONAL	100%	103	0.011	0.006	0.005	48.86%
4323222	432322201	DEULA	TPNODL39006359	100	MIXED	AMI	FUNCTIONAL	100%	138	0.014	0.009	0.005	36.68%
4323215	432321501	KUSUDA	TPNODL39006461	100	MIXED	AMI	FUNCTIONAL	100%	60	0.007	0.005	0.002	32.27%
4323215	432321505	MAHAGAV	TPNODL39006492	100	MIXED	AMI	FUNCTIONAL	100%	84	0.017	0.012	0.005	28.84%
4323222	432322201	DEULA	TPNODL39006493	100	MIXED	AMI	FUNCTIONAL	100%	66	0.010	0.006	0.004	38.89%
4323244	432324403	NIMATPUR	TPNODL39006494	100	MIXED	AMI	FUNCTIONAL	100%	193	0.023	0.018	0.005	22.36%
4323222	432322201	DEULA	TPNODL39006495	100	MIXED	AMI	FUNCTIONAL	100%	137	0.018	0.013	0.006	31.06%
4323244	432324402	RANKOTHA	TPNODL39006525	100	MIXED	AMI	FUNCTIONAL	100%	72	0.009	0.005	0.003	39.26%
4323244	432324402	RANKOTHA	TPNODL39006526	100	MIXED	AMI	FUNCTIONAL	100%	43	0.008	0.004	0.003	44.26%

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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4323222	432322205	ALALBINDHA	TPNODL39006544	100	MIXED	AMI	FUNCTIONAL	100%	141	0.032	0.013	0.019	58.85%
4323124	432312404	BARAGADIA	TPNODL39006547	100	MIXED	AMI	FUNCTIONAL	100%	81	0.019	0.011	0.009	45.22%
4323244	432324403	NIMATPUR	TPNODL39006585	100	MIXED	AMI	FUNCTIONAL	100%	121	0.017	0.009	0.007	43.16%
4323135	432313502	AMBLIATHA	TPNODL39006659	100	MIXED	AMI	FUNCTIONAL	100%	27	0.006	0.003	0.003	51.64%
4323121	432312102	KHALABADIA	TPNODL39006663	100	MIXED	AMI	FUNCTIONAL	100%	99	0.020	0.011	0.009	46.02%
4323215	432321501	KUSUDA	TPNODL39006761	100	MIXED	AMI	FUNCTIONAL	100%	49	0.013	0.007	0.005	43.47%
4323135	432313502	AMBLIATHA	TPNODL39006762	100	MIXED	AMI	FUNCTIONAL	100%	67	0.016	0.010	0.006	38.45%
4323124	432312401	TOWN	TPNODL39006832	100	MIXED	AMI	FUNCTIONAL	100%	57	0.022	0.018	0.004	18.77%
4323135	432313501	DEMURIA	TPNODL39006833	250	MIXED	AMI	FUNCTIONAL	100%	153	0.045	0.041	0.004	8.73%
4323244	432324401	CHANDANESWAR	TPNODL39006834	100	MIXED	AMI	FUNCTIONAL	100%	122	0.016	0.012	0.004	26.85%
4323244	432324401	CHANDANESWAR	TPNODL39006835	100	MIXED	AMI	FUNCTIONAL	100%	103	0.012	0.009	0.003	26.00%
4323121	432312102	KHALABADIA	TPNODL39007020	100	MIXED	AMI	FUNCTIONAL	100%	55	0.011	0.005	0.006	57.82%
4323124	432312404	BARAGADIA	TPNODL39007021	100	MIXED	AMI	FUNCTIONAL	100%	39	0.018	0.011	0.008	41.09%
4323124	432312401	TOWN	TPNODL39007022	250	MIXED	AMI	FUNCTIONAL	100%	67	0.027	0.022	0.005	17.23%
4323121	432312102	KHALABADIA	TPNODL39007133	100	MIXED	AMI	FUNCTIONAL	100%	69	0.008	0.005	0.002	29.22%
4323143	432314301	RAJNAGAR	TPNODL39007640	100	MIXED	AMI	FUNCTIONAL	100%	82	0.014	0.007	0.007	51.66%
4323222	432322205	ALALBINDHA	TPNODL39007642	100	MIXED	AMI	FUNCTIONAL	100%	98	0.018	0.008	0.009	51.89%
4322233	432223302	PRATAPPUR NEW	TPNODL39000028	100	MIXED	AMI	FUNCTIONAL	100%	42	0.006	0.004	0.002	35.38%
4322224	432222403	BANIADIHA	TPNODL39000060	100	MIXED	AMI	FUNCTIONAL	100%	25	0.011	0.005	0.006	54.13%
4322111	432211102	AMARDA	TPNODL39000101	100	MIXED	AMI	FUNCTIONAL	100%	103	0.023	0.020	0.004	15.13%
4322233	432223302	PRATAPPUR NEW	TPNODL39000103	100	DOMESTIC	AMI	FUNCTIONAL	100%	3	0.037	0.022	0.015	41.26%
4322232	432223201	BALIAPAL	TPNODL39000112	100	MIXED	AMI	FUNCTIONAL	100%	144	0.023	0.012	0.011	47.62%
4322233	432223302	PRATAPPUR NEW	TPNODL39000132	100	DOMESTIC	AMI	FUNCTIONAL	100%	1	0.026	0.018	0.008	29.14%
4322111	432211101	BASTA	TPNODL39000140	100	MIXED	AMI	FUNCTIONAL	100%	113	0.035	0.020	0.016	43.98%
4322233	432223302	PRATAPPUR NEW	TPNODL39000144	100	MIXED	AMI	FUNCTIONAL	100%	67	0.016	0.008	0.008	51.42%
4322111	432211102	AMARDA	TPNODL39000160	100	MIXED	AMI	FUNCTIONAL	100%	103	0.018	0.016	0.003	13.87%
4322111	432211102	AMARDA	TPNODL39000184	100	MIXED	AMI	FUNCTIONAL	100%	112	0.020	0.013	0.007	35.75%
4322111	432211105	HEADQUARTER	TPNODL39000187	100	MIXED	AMI	FUNCTIONAL	100%	186	0.071	0.051	0.021	28.75%
4322233	432223302	PRATAPPUR NEW	TPNODL39000224	100	MIXED	AMI	FUNCTIONAL	100%	115	0.028	0.024	0.004	15.10%
4322233	432223302	PRATAPPUR NEW	TPNODL39000225	100	MIXED	AMI	FUNCTIONAL	100%	110	0.027	0.018	0.008	30.97%
4322233	432223302	PRATAPPUR NEW	TPNODL39000226	100	MIXED	AMI	FUNCTIONAL	100%	52	0.015	0.006	0.009	57.93%
4322232	432223203	KHAPARAPADA	TPNODL39000227	100	MIXED	AMI	FUNCTIONAL	100%	84	0.016	0.009	0.007	45.71%
4322232	432223203	KHAPARAPADA	TPNODL39000281	100	MIXED	AMI	FUNCTIONAL	100%	17	0.017	0.015	0.002	12.36%
4322111	432211102	AMARDA	TPNODL39000282	100	MIXED	AMI	FUNCTIONAL	100%	78	0.019	0.014	0.005	26.36%
4322233	432223302	PRATAPPUR NEW	TPNODL39000400	100	MIXED	AMI	FUNCTIONAL	100%	139	0.027	0.018	0.009	32.37%
4322233	432223302	PRATAPPUR NEW	TPNODL39000402	100	MIXED	AMI	FUNCTIONAL	100%	79	0.019	0.014	0.005	26.43%
4322232	432223203	KHAPARAPADA	TPNODL39000403	100	MIXED	AMI	FUNCTIONAL	100%	58	0.028	0.011	0.017	59.82%
4322112	432211201	KUSUDIHA	TPNODL39000954	100	MIXED	AMI	FUNCTIONAL	100%	93	0.039	0.015	0.023	59.85%

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		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4322111	432211104	SARTHA	TPNODL39001085	100	MIXED	AMI	FUNCTIONAL	100%	70	0.017	0.007	0.010	57.46%
4322111	432211103	MATHANI	TPNODL39001089	100	MIXED	AMI	FUNCTIONAL	100%	24	0.008	0.005	0.003	39.04%
4322216	432221602	NAIKUDI-1	TPNODL39001158	100	MIXED	AMI	FUNCTIONAL	100%	96	0.037	0.019	0.018	48.52%
4322111	432211104	SARTHA	TPNODL39001208	100	MIXED	AMI	FUNCTIONAL	100%	81	0.039	0.022	0.017	44.25%
4322111	432211105	HEADQUARTER	TPNODL39001209	100	MIXED	AMI	FUNCTIONAL	100%	83	0.031	0.015	0.016	51.50%
4322111	432211105	HEADQUARTER	TPNODL39001242	100	MIXED	AMI	FUNCTIONAL	100%	35	0.019	0.011	0.008	43.21%
4322111	432211104	SARTHA	TPNODL39001490	100	MIXED	AMI	FUNCTIONAL	100%	68	0.028	0.015	0.013	45.97%
4322111	432211104	SARTHA	TPNODL39001491	100	MIXED	AMI	FUNCTIONAL	100%	18	0.009	0.004	0.005	54.83%
4322111	432211105	HEADQUARTER	TPNODL39001582	100	MIXED	AMI	FUNCTIONAL	100%	101	0.044	0.019	0.025	56.13%
4322111	432211101	BASTA	TPNODL39001583	100	MIXED	AMI	FUNCTIONAL	100%	65	0.022	0.015	0.007	32.86%
4322111	432211105	HEADQUARTER	TPNODL39001624	100	MIXED	AMI	FUNCTIONAL	100%	111	0.048	0.033	0.016	32.35%
4322111	432211105	HEADQUARTER	TPNODL39001626	100	MIXED	AMI	FUNCTIONAL	100%	75	0.029	0.013	0.016	54.29%
4322232	432223203	KHAPARAPADA	TPNODL39001805	100	MIXED	AMI	FUNCTIONAL	100%	91	0.014	0.008	0.006	42.02%
4322232	432223203	KHAPARAPADA	TPNODL39001806	100	MIXED	AMI	FUNCTIONAL	100%	34	0.006	0.002	0.003	58.43%
4322232	432223201	BALIAPAL	TPNODL39001844	100	MIXED	AMI	FUNCTIONAL	100%	97	0.033	0.018	0.015	45.82%
4322232	432223204	PRATAPPUR OLD	TPNODL39001846	100	MIXED	AMI	FUNCTIONAL	100%	84	0.023	0.011	0.013	54.52%
4322232	432223201	BALIAPAL	TPNODL39001913	100	MIXED	AMI	FUNCTIONAL	100%	82	0.017	0.011	0.006	32.90%
4322232	432223201	BALIAPAL	TPNODL39001915	100	MIXED	AMI	FUNCTIONAL	100%	107	0.031	0.020	0.011	35.46%
4322232	432223201	BALIAPAL	TPNODL39002084	100	MIXED	AMI	FUNCTIONAL	100%	114	0.040	0.027	0.013	32.36%
4322232	432223201	BALIAPAL	TPNODL39002087	100	MIXED	AMI	FUNCTIONAL	100%	95	0.040	0.019	0.022	53.64%
4322232	432223201	BALIAPAL	TPNODL39002104	100	MIXED	AMI	FUNCTIONAL	100%	90	0.026	0.016	0.009	36.36%
4322232	432223201	BALIAPAL	TPNODL39002105	100	MIXED	AMI	FUNCTIONAL	100%	116	0.027	0.018	0.009	33.03%
4322232	432223201	BALIAPAL	TPNODL39002107	100	MIXED	AMI	FUNCTIONAL	100%	73	0.043	0.020	0.023	53.48%
4322232	432223201	BALIAPAL	TPNODL39002141	100	MIXED	AMI	FUNCTIONAL	100%	76	0.014	0.010	0.004	31.40%
4322232	432223201	BALIAPAL	TPNODL39002142	100	MIXED	AMI	FUNCTIONAL	100%	84	0.026	0.018	0.008	30.70%
4322232	432223201	BALIAPAL	TPNODL39002143	100	MIXED	AMI	FUNCTIONAL	100%	87	0.031	0.018	0.013	41.62%
4322216	432221605	NAIKUDI-2	TPNODL39002184	100	MIXED	AMI	FUNCTIONAL	100%	87	0.022	0.013	0.009	41.85%
4322111	432211105	HEADQUARTER	TPNODL39002187	100	MIXED	AMI	FUNCTIONAL	100%	84	0.022	0.011	0.010	47.37%
4322112	432211202	MANUDIHA	TPNODL39004546	100	MIXED	AMI	FUNCTIONAL	100%	71	0.026	0.012	0.014	52.79%
4322111	432211104	SARTHA	TPNODL39004757	100	MIXED	AMI	FUNCTIONAL	100%	96	0.034	0.023	0.012	33.77%
4322133	432213301	CHASIPADA	TPNODL39004853	100	MIXED	AMI	FUNCTIONAL	100%	111	0.015	0.010	0.005	34.95%
4322112	432211201	KUSUDIHA	TPNODL39004900	100	MIXED	AMI	FUNCTIONAL	100%	63	0.017	0.010	0.008	44.25%
4322216	432221604	MUKULLSI	TPNODL39004902	100	MIXED	AMI	FUNCTIONAL	100%	39	0.016	0.011	0.005	30.50%
4322232	432223203	KHAPARAPADA	TPNODL39004944	100	MIXED	AMI	FUNCTIONAL	100%	126	0.026	0.014	0.012	45.92%
4322224	432222404	LANGALESWAR OLD	TPNODL39005229	100	MIXED	AMI	FUNCTIONAL	100%	43	0.008	0.005	0.002	28.14%
4322112	432211203	RASALPUR	TPNODL39005549	100	MIXED	AMI	FUNCTIONAL	100%	42	0.019	0.009	0.010	51.86%
4322111	432211104	SARTHA	TPNODL39005550	100	MIXED	AMI	FUNCTIONAL	100%	125	0.029	0.018	0.011	37.33%
4322224	432222404	LANGALESWAR OLD	TPNODL39005754	100	MIXED	AMI	FUNCTIONAL	100%	102	0.014	0.010	0.004	29.01%

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Sub-station ID	Feeder ID	Feeder Name	DT ID No.	DT Capacity (kVA)	Predominant- consumer type of DT (Domestic/Industrial/Agricultural/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss
		(1)	(2)						(3)	(4)	(5)	(6)=(4)-(5)	(7)=[(6)/(4)]*100
4322133	432213301	CHASIPADA	TPNODL39005861	100	MIXED	AMI	FUNCTIONAL	100%	76	0.023	0.016	0.007	31.01%
4322111	432211104	SARTHA	TPNODL39005898	100	MIXED	AMI	FUNCTIONAL	100%	62	0.033	0.014	0.019	56.37%
4322111	432211104	SARTHA	TPNODL39005899	100	MIXED	AMI	FUNCTIONAL	100%	57	0.016	0.008	0.008	50.68%
4322224	432222403	BANIADIHA	TPNODL39005909	100	MIXED	AMI	FUNCTIONAL	100%	67	0.010	0.004	0.006	55.58%
4322111	432211105	HEADQUARTER	TPNODL39005910	100	MIXED	AMI	FUNCTIONAL	100%	104	0.030	0.019	0.012	38.77%
4322232	432223203	KHAPARAPADA	TPNODL39006227	100	MIXED	AMI	FUNCTIONAL	100%	85	0.032	0.016	0.016	50.38%
4322111	432211104	SARTHA	TPNODL39006253	100	MIXED	AMI	FUNCTIONAL	100%	53	0.020	0.010	0.010	49.20%
4322224	432222403	BANIADIHA	TPNODL39006324	100	MIXED	AMI	FUNCTIONAL	100%	142	0.021	0.013	0.008	38.75%
4322224	432222404	LANGALESWAR OLD	TPNODL39006325	100	MIXED	AMI	FUNCTIONAL	100%	102	0.065	0.029	0.036	55.04%
4322112	432211203	RASALPUR	TPNODL39006326	100	MIXED	AMI	FUNCTIONAL	100%	47	0.015	0.010	0.006	38.04%
4322224	432222403	BANIADIHA	TPNODL39006499	100	MIXED	AMI	FUNCTIONAL	100%	30	0.015	0.011	0.004	26.09%
4322133	432213301	CHASIPADA	TPNODL39006654	100	MIXED	AMI	FUNCTIONAL	100%	72	0.017	0.016	0.001	5.47%
4322133	432213302	VELLORA	TPNODL39006935	100	MIXED	AMI	FUNCTIONAL	100%	48	0.018	0.008	0.009	52.37%
4322133	432213302	VELLORA	TPNODL39007272	100	MIXED	AMI	FUNCTIONAL	100%	53	0.009	0.006	0.002	28.25%
4322111	432211104	SARTHA	TPNODL39007378	100	MIXED	AMI	FUNCTIONAL	100%	38	0.026	0.013	0.013	50.66%

Annexure - 1 : Proforma for Quarterly Consumer Category-wise Subsidy Billed/Received/Due for period 1st Jan, 2024 - 31st Mar, 2024

Quarter-4

S.No.	Division Name	Consumer Category (Separate for each subsidized consumer category)	Billed Energy			Subsidized Billed Energy			Applicable rate of Subsidy as		Subsidy Due from State Govt.			Subsidy Actually Billed/claimed from State Govt. (As against col.13)	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.)					
1	2	3	4=2+3	5	6	7=5+6	8	9	10=5x8	11=6x9	12=10+11	13	14	15=13-14		
1	TPNODL (Total)	Residential	217132000	8600000	225732000.00	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		Agriculture	9600000	4949000	14549000.00	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		Commercial/Industrial-IT	107453000	1472000	108925000.00	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		Commercial/Industrial-IT	785639000	0	785639000.00	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		Other (Specify) WW	182397000	7682000	190079000.00	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		Total	1302221000.00	22703000.00	1324924000.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

NA: NOT APPLICABLE

Uoh 13/05/24