



उत्तराखण्ड पावर कारपोरेशन लि०

(उत्तराखण्ड सरकार का उपक्रम)

Uttarakhand Power Corporation Ltd.

(A. Govt. of Uttarakhand Undertaking)

CIN : U40109UR2001SGC025867

Email ID: cemupcl@yahoo.com, Website: www.upcl.org

No. ...1163... /UPCL/RM/B-1

Dated: ..16 -03-2022

The Director,
Bureau of Energy Efficiency,
Ministry of Power, Government of India,
4th Floor, Sewa Bhawan,
Sector-1, RK Puram,
New Delhi-110066
Fax: +91-1126178352

Subject: Bureau of Energy Efficiency (manner and Intervals for Conduct of Energy Audit in Electricity Distribution Companies) Regulations, 2021- Submitting Periodic Energy Accounting Report of Uttarakhand Power Corporation Ltd. For the 2nd quarter of Financial year 2021-22(i.e. July, August and September 2021)-Reg.

Please refer to the above subject, Report of Periodic Energy Accounting Report of Uttarakhand Power Corporation Ltd. For the 2nd quarter of Financial year 2021-22(i.e. July, August and September 2021) is attached herewith (Soft copy in PDF format has been sent by email).

Encl: As Above

Yours faithfully,

G.S. Kunwar

(Chief Engineer Commercial & Nodal Officer)

Copy to : 1. PS to Managing Director, UPCL.
2. Director (Finance/ Projects /Operation), UPCL.

Yours faithfully,

G.S. Kunwar

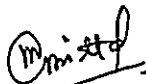
(Chief Engineer Commercial & Nodal Officer)

General Information

1.	Name of the DISCOM	UPCL		
2.	i) Year of Establishment	12-02-2001		
	ii) Government/Public/Private	Government		
3.	DISCOM's Contact details & Address			
i.	City/Town/Village	Dehradun		
ii.	District	Dehradun		
iii.	State	Uttarakhand	Pin	248001
iv.	Telephone	0135 - 2767632	Fax	0135 - 2768867
4.	Registered Office			
i.	Company's Chief Executive Name	Er. Anil Kumar		
ii.	Designation	Managing Director		
iii.	Address	V.C.V Gabar Singh Urja Bhawan, Kanwali Road		
iv.	City/Town/Village	Dehradun	P.O.	Dehradun
v.	District	Dehradun		
vi.	State	Uttarakhand	Pin	248001
vii.	Telephone	0135 - 2768895	Fax	0135 - 2768867
5.	Nodal Officer Details*			
i.	Nodal Officer Name (Designated at DISCOM's)	Er. G.S. Kunwar		
ii.	Designation	Chief Engineer (Commercial)		
iii.	Address	V.C.V Gabar Singh Urja Bhawan, Kanwali Road		
iv.	City/Town/Village	Dehradun	P.O.	Dehradun
v.	District	Dehradun		
vi.	State	Uttarakhand	Pin	248001
vii.	Telephone	9412075980	Fax	
6.	Energy Manager Details*			
i.	Name	Er. Vikas Gupta		
ii.	Designation	Superintending Engineer	Whether EA or EM	EA
iii.	EA/EM Registration No.	EA-11928		
iv.	Telephone	0135 - 2761869	Fax	0135 - 2761869
v.	Mobile	9837023216	E-mail ID	guptavikas2007@rediffmail.com
7.	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	1st July, 2021 - 30th Sept, 2021		



Rashid Ali
Financial Manager



Er. Mohan Mittal
IT Manager



Er. Vikas Gupta
Energy Manager



Er. G.S. Kunwar
Nodal Officer

Performance Summary of Electricity Distribution Companies

1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st July, 2021 - 30th Sept, 2021	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	4153.01
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4063.58
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	3361.44
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	702.14
		%	0.17
	Collection Efficiency	%	87%
(c)	Aggregate Technical & Commercial Loss	%	28%

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

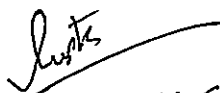
Authorised Signatory and Seal



Name of Authorised Signatory

Name of the DISCOM:

Full Address:-

Signature:- 
 Name of Energy Manager*: VIKAS GUPTA
 Registration Number: EA-11928

Seal

Form-Details of Input Infrastructure					
Sl. No.	Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)
i	Number of circles	12	12		IT System
ii	Number of divisions	45	45		IT System
iii	Number of sub-divisions	122	122		IT System
iv	Number of feeders	1848	1848		IT System
v	Number of DTs	80555	80555		IT System
vi	Number of consumers	2447457	2447457		IT System
2	Parameters	66KV and above	33KV	11/22KV	IT
a. i.	Number of conventional metered consumers	7	112	428	2433539
ii	Number of consumers with 'smart' meters	0	0	0	0
iii	Number of consumers with 'smart prepaid' meters	0	0	0	6670
iv	Number of consumers with 'AMR' meters (Excluded from a.1)	10	153	2598	3940
v	Number of consumers with 'non-smart prepaid' meters	0	0	0	0
vi	Number of unmetered consumers	0	0	0	0
vii	Number of total consumers	17	265	3026	2444149
b.i.	Number of conventionally metered Distribution Transformers	0	0	0	10388
ii	Number of DTs with communicable meters	0	0	0	10388
iii	Number of unmetered DTs	0	0	0	70167
iv	Number of total Transformers				
c.i.	Number of metered feeders			1848	
ii	Number of feeders with communicable meters			1551	
iii	Number of unmetered feeders	0	0	0	0
iv	Number of total feeders				
d.	Line length (ct km)		118933		
e.	Length of Aerial Bunched Cables		11591		
f.	Length of Underground Cables		980		

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3	Voltage level	Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional	4,167	Includes input energy for franchisees	
		Medium Conventional	368.77		
		Short Term Conventional	-684.39		
		Banking	27.46		
		Long-Term Renewable energy			
		Medium and Short-Term RE			
		Captive, open access input			
		Sale of surplus power			
		Quantum of inter-state transmission loss			
		Power procured from inter-state sources	3,879	As confirmed by SLDC, RLDC etc	
		Power at state transmission boundary	3,879	Based on data from Form 5	
		Long-Term Conventional			
		Medium Conventional			
		Short Term Conventional			
		Banking			
ii	33kV	Long-Term Renewable energy	179.61		
		Medium and Short-Term RE			
		Captive, open access input			
		Sale of surplus power			
		Quantum of intra-state transmission loss			
		Power procured from intra-state sources	0		
iii		Input in DISCOM wires network	180		
iv	33 kV	Renewable Energy Procurement	4,058		
		Small capacity conventional/ biomass/ hydro plants	84,144		
		Procurement			
		Captive, open access input			
v	11 kV	Renewable Energy Procurement	10.199		
		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	94.343		
viii		Total Energy Available/ Input	94,153		

COM-DATA
(July - Sept' 21)

SA Jr
Original
Sum

4	Voltage level	Energy Sales/Particulars	MU	Reference
i	LT Level	DISCOM' consumers Demand from open access, captive Embedded generation used at LT level Sale at LT level Quantum of LT level losses Energy input at LT level DISCOM' consumers	3,361 3,361 703 4,064	Include sales to consumers in franchisee areas, unmetered consumers Non DISCOM's sales Demand from embedded generation at LT level
ii	11 kV Level	Demand from open access, captive Embedded generation at 11 kV level used Sales at 11 kV level Quantum of Losses at 11 kV Energy input at 11 kV level DISCOM' consumers	0 0	Non DISCOM's sales Demand from embedded generation at 11kV level
iii	33 kV Level	Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level Quantum of Losses at 33 kV Energy input at 33kV Level DISCOM' consumers	0 0	Non DISCOM's sales This is DISCOM and OA demand met via energy generated at same voltage level
iv	> 33 kV	Demand from open access, captive Cross border sale of energy Sale to other DISCOMs Banking Energy input at > 33kV Level Sales at 66kV and above (EHV)	0	Include sales to consumers in franchisee areas, unmetered consumers Non DISCOM's sales
Total Energy Requirement			4,064	
Total Energy Sales			3,361	

From
Commercial
Diary (July -
Sept' 21)

SA J
Printed
MW

Energy Accounting Summary

5		DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT		4063.576	3361.437	702.139	17.28
ii	11 Kv					
iii	33 kv					
iv	> 33 kv					
6		Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	
i	LT					
ii	11 Kv					
iii	33 kv					
iv	> 33 kv					

Loss Estimation for DISCOM	
T&D loss	703
D loss	703
T&D loss (%)	0.172896805
D loss (%)	0.172896805

Rashid Ali
Financial Manager

Er. Mohan Mittal
IT Manager

Er. Vikas Gupta
Energy Manager

Er. G.S. Kunwar
Nodal Officer

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

S.No	Name of circle	Circle code	Name of Division	Consumer category	Consumer profile				Commercial Parameter				Losses				AT & C class (%)		
					No 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 (MU)	Unmetered/assessment energy	Total energy consumption		% of energy consumption	T&D loss (MU)
1	(U) Dehra		EDD, Dehra	Residential	61871	0	61871	84%	136612	0	136612	67%	41.743	0	41.743	63%	19.10	17.78	93.10%
				Agricultural	66	0	66	0%	501	0	501	0%	0	0	0	0%	0.00	0.00	0.00%
				Commercial/Industrial-LT	11657	0	11657	10%	36909	0	36909	17%	71.96	0	71.96	12%	7.83	7.10	90.74%
				Commercial/Industrial-HT	36	0	36	0%	22925	0	22925	11%	8.183	0	8.183	8%	5.63	5.63	96.12%
				Others	150	0	150	0%	7724	0	7724	4%	5.457	0	5.457	8%	3.35	0.01	0.36%
				Sub-total	73580	0	73580	100%	204671	0	204671	100%	71.96	0	71.96	100%	36.1273	35.2586	84.69%
				Residential	74283	0	74283	89%	105010	0	105010	68%	31.202	0	31.202	55%	14.60	11.70	80.17%
				Agricultural	474	0	474	1%	4554	0	4554	3%	0.00	0	0.00	0%	0.00	0.12	3143.24%
				Commercial/Industrial-LT	8652	0	8652	10%	28208	0	28208	18%	61.03	0	61.03	15%	5.42	6.20	114.52%
				Commercial/Industrial-HT	25	0	25	0%	9013	0	9013	6%	6.482	0	6.482	12%	4.40	4.22	96.04%
Others	403	0	403	0%	7600	0	7600	5%	7.696	0	7.696	14%	6.64	1.67	25.19%				
Sub-total	83837	0	83837	100%	154385	0	154385	100%	61.03	0	61.03	100%	31.0556389	29.9114	77.00%				
3			EDD, Dehra	Residential	59331	0	59331	83%	104148	0	104148	62%	33.605	0	33.605	47%	16.99	15.21	89.50%
				Agricultural	199	0	199	0%	810	0	810	0%	0	0	0	0%	0.00	0.01	0.00%
				Commercial/Industrial-LT	11765	0	11765	18%	33883	0	33883	20%	79.177	0	79.177	13%	6.99	6.30	90.71%
				Commercial/Industrial-HT	37	0	37	0%	21676	0	21676	13%	26.171	0	26.171	37%	16.96	15.52	91.47%
				Others	175	0	175	0%	6339	0	6339	4%	1.792	0	1.792	3%	0.81	-1.78	-210.17%
				Sub-total	71507	0	71507	100%	166856	0	166856	100%	79.177	0	79.177	100%	41.3473	35.2586	85.27%
				Residential	31762	0	31762	89%	46223	0	46223	59%	19.028	0	19.028	42%	8.95	7.39	82.56%
				Agricultural	131	0	131	0%	1820	0	1820	2%	1.513	0	1.513	3%	0.46	0.40	86.45%
				Commercial/Industrial-LT	3686	0	3686	10%	14223	0	14223	18%	3.986	0	3.986	9%	2.98	2.46	82.65%
				Commercial/Industrial-HT	25	0	25	0%	11746	0	11746	15%	14.77	0	14.77	33%	9.00	7.66	85.19%
Others	137	0	137	0%	4395	0	4395	6%	5.942	0	5.942	13%	2.10	2.88	137.10%				
Sub-total	37741	0	37741	100%	79107	0	79107	100%	41.407	0	41.407	100%	23.494	20.8004	88.53%				
4			EDD, Dehra	Residential	50920	0	50920	87%	88115	0	88115	39%	29.898	0	29.898	25%	14.91	11.80	79.12%
				Agricultural	245	0	245	0%	1713	0	1713	0%	-0.062	0	-0.062	0%	-0.04	0.05	-120.23%
				Commercial/Industrial-LT	7229	0	7229	12%	33617	0	33617	15%	129.678	0	129.678	9%	8.26	7.91	95.81%
				Commercial/Industrial-HT	312	0	312	1%	97038	0	97038	43%	75.241	0	75.241	64%	51.99	50.64	98.93%
				Others	245	0	245	0%	3930	0	3930	2%	1.763	0	1.763	1%	1.11	2.59	234.35%
				Sub-total	58851	0	58851	100%	224413	0	224413	100%	129.678	0	129.678	100%	75.6232	73.489	96.76%
				Residential	43226	0	43226	83%	93164	0	93164	54%	31.671	0	31.671	47%	16.34	13.97	85.47%
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%	0.00	0.00	0.00%
				Commercial/Industrial-LT	7458	0	7458	13%	35543	0	35543	21%	11.547	0	11.547	17%	8.11	9.04	111.51%
				Commercial/Industrial-HT	95	0	95	0%	26884	0	26884	16%	21.274	0	21.274	32%	13.83	13.30	96.16%
Others	301	0	301	1%	16097	0	16097	9%	2.826	0	2.826	4%	2.50	2.10	84.17%				
Sub-total	51080	0	51080	100%	171688	0	171688	100%	73.659	0	73.659	100%	46.7777	34.2071991	83.69%				
5			EDD, Dehra	Residential	9315	0	9315	88%	111761	0	111761	63%	70.779	0	70.779	57%	33.86	31.34	92.56%
				Agricultural	5	0	5	0%	149	0	149	0%	0.172	0	0.172	0%	0.00	0.01	-183.33%
				Commercial/Industrial-LT	12128	0	12128	10%	22030	0	22030	12%	125.207	0	125.207	16%	12.07	11.47	95.05%
				Commercial/Industrial-HT	254	0	254	0%	34020	0	34020	18%	28.06	0	28.06	23%	19.34	16.89	87.35%
				Others	500	0	500	0%	16012	0	16012	9%	5.928	0	5.928	4%	2.09	1.75	-59.67%
				Sub-total	103202	0	103202	100%	183972	0	183972	100%	125.207	0	125.207	100%	67.3485	58.4658	86.81%
				Residential	58641	0	58641	72%	307691	0	307691	62%	42.119	0	42.119	54%	21.68	20.18	93.09%
				Agricultural	4	0	4	0%	28	0	28	0%	0	0	0	0%	0.00	0.00	0.00%
				Commercial/Industrial-LT	22471	0	22471	28%	164936	0	164936	33%	19.019	0	19.019	25%	11.49	12.10	105.32%
				Commercial/Industrial-HT	80	0	80	0%	18357	0	18357	4%	11.636	0	11.636	15%	9.77	6.81	69.72%
Others	450	0	450	0%	16629	0	16629	1%	4.629	0	4.629	6%	2.48	2.28	91.71%				
Sub-total	81646	0	81646	100%	497641	0	497641	100%	77.403	0	77.403	100%	45.423	41.959	91.86%				
6			EDD, Dehra	Residential	92468	0	92468	91%	106088	0	106088	61%	20.906	0	20.906	39%	7.85	8.16	103.96%
				Agricultural	7	0	7	0%	158	0	158	0%	0.102	0	0.102	0%	0.03	0.03	99.07%
				Commercial/Industrial-LT	8621	0	8621	9%	38483	0	38483	22%	13.367	0	13.367	25%	9.14	8.60	94.15%
				Commercial/Industrial-HT	51	0	51	0%	10113	0	10113	6%	5.558	0	5.558	10%	4.01	3.86	96.22%
				Others	74	0	74	0%	19635	0	19635	11%	13.5361	0	13.5361	25%	10.02	5.90	58.89%
				Sub-total	101201	0	101201	100%	174477	0	174477	100%	70.131	0	70.131	100%	31.0028	26.5497	85.53%
				Residential	45931	0	45931	91%	49024	0	49024	74%	9.007	0	9.007	71%	4.15	2.61	62.99%
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%	0.00	0.00	0.00%
				Commercial/Industrial-LT	4613	0	4613	5%	12733	0	12733	19%	15.782	0	15.782	22%	1.97	2.10	105.66%
				Commercial/Industrial-HT	6	0	6	0%	1393	0	1393	2%	0.682	0	0.682	5%	0.50	0.53	104.24%
Others	34	0	34	0%	3205	0	3205	5%	0.191	0	0.191	2%	0.23	-0.09	-41.36%				
Sub-total	50584	0	50584	100%	66555	0	66555	100%	15.782	0	15.782	100%	3.065	6.8481	514.2%				
7			EDD, Dehra	Residential	25378	0	25378	94%	29303	0	29303	70%	4.906	0	4.906	56%	2.03	1.32	64.99%
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%	0.00	0.00	0.00%
				Commercial/Industrial-LT	1677	0	1677	6%	8591	0	8591	20%	10.765	0	10.765	33%	0.60	0.00	0.00%
				Commercial/Industrial-HT	5	0	5	0%	1344	0	1344	3%	0.43	0	0.43	5%	0.40	0.39	97.68%
				Others	74	0	74	0%	2791	0	2791	7%	0.592	0	0.592	7%	0.41	-0.02	-5.44%
				Sub-total	27134	0	27134	100%	40209	0	40209	100%	20.765	0	20.765	100%	1.957	3.5716	69.94%

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

Division Wise Losses

Period From July To Sept 21

S.No	Name of circle	Circle code	Name of Division	Consumer profile				Consumer parameters				Energy parameters			Losses		Commercial Parameter			AT & Class (%)
				No 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 (MJU)	Metered energy	Unmetered/loss energy	Total energy	% of energy consumption	T&D loss (MJU)	T&D loss (%)	Billed Amount In Rs. Crore	
12	DC, Srirangapatna		Agricultural	46278	0	46278	92%	50707	0	50707	60%	9.479	0	9.479	42%			4.30	3.98	92.52%
				0	0	0	0%	0	0	0	0%	0	0	0	0%			0.00	0.00	0.00%
				3721	0	3721	8%	15666	0	15666	18%	25.82	0	25.82	13%	3.43	12%	2.23	1.95	87.40%
				18	0	18	0%	6948	0	6948	8%	4.236	0	4.236	19%			2.76	2.79	101.06%
Sub-total			Others	58	0	58	0%	11527	0	11527	14%	5.928	0	5.928	26%			4.86	7.17	147.58%
				48815	0	48815	100%	84848	0	84848	100%	25.82	0	25.82	100%	3.13	12%	14.15161623	15.89059592	112.29%
				51882	0	51882	92%	61995	0	61995	73%	6.507	0	6.507	42%			2.94	2.56	87.04%
				4119	0	4119	7%	13137	0	13137	16%	18.449	0	18.449	9%	2.969	16%	1.68	1.53	91.58%
13	EDD, Pauri		Agricultural	7	0	7	0%	2215	0	2215	3%	1.418	0	1.418	9%			0.83	0.81	98.15%
				84	0	84	0%	7118	0	7118	8%	5.064	0	5.064	33%			3.04	3.07	100.99%
				56992	0	56992	100%	84465	0	84465	100%	18.449	0	18.449	100%	2.969	16%	8.48	7.9734	94.03%
				101955	0	101955	91%	127583	0	127583	56%	26.203	0	26.203	23%			11.97	11.87	99.20%
14	DD, Kundur		Agricultural	14	0	14	0%	459	0	459	0%	0.004	0	0.004	0%			0.00	0.01	1168.35%
				9219	0	9219	8%	31536	0	31536	10%	8.341	0	8.341	7%	-2.615	-2%	5.70	5.90	103.49%
				57	0	57	0%	58375	0	58375	26%	75.319	0	75.319	65%			48.81	47.28	96.86%
				252	0	252	0%	10488	0	10488	5%	6.418	0	6.418	6%			5.92	0.22	3.71%
Sub-total			Others	11497	0	11497	100%	22844	0	22844	100%	113.67	0	113.67	100%	-2.615	-2%	72.404	65.2853	90.17%
				10161	0	10161	94%	18544	0	18544	86%	2.3	0	2.3	78%			1.08	0.92	85.59%
				1062	0	1062	5%	2492	0	2492	12%	2.977	0	2.977	20%	0.029	1%	0.42	0.34	80.72%
				19225	0	19225	100%	21596	0	21596	100%	0.001	0	0.001	0%	0.029	1%	1.5692	1.3437	85.63%
15	C, Karmayy		Agricultural	27160	0	27160	92%	27540	0	27540	76%	4.53	0	4.53	63%			1.90	1.79	94.51%
				0	0	0	0%	0	0	0	0%	0	0	0	0%			0.00	0.00	0.00%
				2217	0	2217	8%	6439	0	6439	10%	8.924	0	8.924	30%	1.745	20%	1.50	1.15	76.64%
				3	0	3	0%	395	0	395	1%	0.134	0	0.134	2%			0.10	0.11	111.95%
Sub-total			Others	20	0	20	0%	1674	0	1674	5%	0.377	0	0.377	5%			0.30	0.09	29.75%
				29400	0	29400	100%	36048	0	36048	100%	8.924	0	8.924	100%	1.745	20%	3.7974	3.4344	90.43%
				39793	0	39793	92%	44029	0	44029	58%	7.179	0	7.179	52%			3.06	2.52	82.43%
				0	0	0	0%	0	0	0	0%	0	0	0	0%			0.00	0.00	0.00%
16	DD, Gaisani		Agricultural	3580	0	3580	8%	9159	0	9159	12%	1.856	0	1.856	13%			0.64	0.80	125.39%
				36	0	36	0%	20576	0	20576	27%	6.465	0	6.465	47%	7.346	35%	6.05	4.28	70.77%
				78	0	78	0%	2123	0	2123	3%	1.691	0	1.691	12%			-1.71	-0.82	47.83%
				43487	0	43487	100%	75887	0	75887	100%	21.155	0	21.155	100%	7.346	35%	8.0295	6.7399	84.44%
Sub-total			Others	56604	0	56604	95%	58949	0	58949	75%	11.25	0	11.25	63%			4.62	2.97	64.36%
				4220	0	4220	7%	11995	0	11995	15%	18.096	0	18.096	17%	0.113	1%	1.92	1.76	91.66%
				38	0	38	0%	4146	0	4146	5%	1.913	0	1.913	11%			1.27	1.05	82.50%
				39	0	39	0%	3569	0	3569	4%	1.715	0	1.715	10%			0.98	0.13	12.94%
17	DD, Rudrapur		Agricultural	60901	0	60901	100%	78459	0	78459	100%	18.096	0	18.096	100%	0.113	1%	8.7903	5.6583	64.37%
				51057	0	51057	81%	98057	0	98057	56%	34.97	0	34.97	52%			18.62	13.26	71.20%
				2096	0	2096	3%	17256	0	17256	10%	0.117	0	0.117	0%			0.04	0.29	768.06%
				9876	0	9876	16%	27237.5	0	27237.5	15%	119.058	0	119.058	14%	51.92779	44%	6.69	6.70	100.20%
Sub-total			Others	12	0	12	0%	7850.5	0	7850.5	8%	5.563	0	5.563	8%			3.92	3.71	94.67%
				190	0	190	0%	25681	0	25681	15%	17.11021	0	17.11021	25%			10.54	9.24	87.61%
				63221	0	63221	100%	176982	0	176982	100%	119.058	0	119.058	100%	51.92779	44%	39.300356	38.19188	97.16%
				51576	0	51576	82%	75688	0	75688	30%	67.13021	0	67.13021	100%	51.92779	44%	39.300356	38.19188	97.16%
18	DD, Rudrapur		Agricultural	4576	0	4576	7%	35918	0	35918	14%	0.626	0	0.626	0%			0.19	0.51	271.49%
				6266	0	6266	10%	25075	0	25075	10%	6.3721	0	6.3721	4%	89.61668	37%	4.64	3.77	81.37%
				69	0	69	0%	113334	0	113334	45%	124.514	0	124.514	81%			81.83	80.76	98.70%
				137	0	137	0%	2316	0	2316	1%	1.681	0	1.681	1%			1.28	1.29	100.17%
Sub-total			Others	62624	0	62624	100%	254331	0	254331	100%	244.2524	0	244.2524	100%	89.61668	37%	99.09708	91.5252	92.30%
				42459	0	42459	82%	56999	0	56999	20%	17.8209	0	17.8209	12%			9.19	4.20	45.77%
				4673	0	4673	5%	36305	0	36305	13%	1.5096	0	1.5096	1%			0.47	0.77	164.18%
				4243	0	4243	8%	35343	0	35343	13%	9.9062	0	9.9062	7%	44.98457	23%	6.95	7.04	101.25%
19	DD, Roorkee		Agricultural	230	0	230	0%	147501	0	147501	53%	121.378	0	121.378	80%			80.51	83.49	103.70%
				158	0	158	0%	3019	0	3019	1%	1.6033	0	1.6033	1%			1.25	1.15	91.50%
				51763	0	51763	100%	278567	0	278567	100%	197.2026	0	197.2026	100%	44.98457	23%	98.3778	96.65	98.24%
				53241	0	53241	85%	115226	0	115226	59%	36.6866	0	36.6866	53%			19.29	14.06	72.40%
Sub-total			Others	993	0	993	2%	9867	0	9867	5%	0	0	0	0%			0.00	0.06	0.00%
				8094	0	8094	13%	41952	0	41952	21%	10.20825	0	10.20825	15%	36.79584	35%	6.95	6.02	86.55%
				49	0	49	0%	26267	0	26267	31%	21.3385	0	21.3385	31%			13.48	12.03	89.28%
				73	0	73	0%	2857	0	2857	1%	0.64824	0	0.64824	1%			0.56	1.18	210.64%
20	DD, Roorkee		Agricultural	62450	0	62450	100%	199569	0	199569	100%	105.6411	0	105.6411	100%	36.79584	35%	40.7795	33.5905	81.76%
				0	0	0	0%	0	0	0	0%	0	0	0	0%			0.00	0.00	0.00%
				0	0	0	0%	0	0	0	0%	0	0	0	0%			0.00	0.00	0.00%
				0	0	0	0%	0	0	0	0%	0	0	0	0%			0.00	0.00	0.00%
Sub-total			Others	62450	0	62450	100%	199569	0	199569	100%	105.6411	0	105.6411	100%	36.79584	35%	40.7795	33.5905	81.76%

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

Period From July To Sept 21

Division Wise Losses

S.No	Name of circle	Circle code	Name of Division	Consumer category	Consumer profile				Energy parameters				Losses		Commercial Parameter			AT & Class (%)				
					No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected metered (MW)	Connected Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy (MU)	% of energy consumption		T&D loss (MU)	T&D loss (%)	Billed Amount In Rs. Crore	Collected Amount In Rs. Crore
23	DC, Haridwar			Residential	41763	0	41763	75%	96289	0	96289	44%	29.075	0	29.075	34%		15.85	10.98	69.29%		
				Agricultural	197	0	197	0%	1128	0	1128	1%	0.775	0	0.775	1%		0.19	0.05	28.17%		
				Commercial/Industrial-LT	12888	0	12888	23%	66439	0	66439	31%	98.667	0	98.667	21%	12.977	12.977	13%	12.94	14.78	114.23%
				Commercial/Industrial-HT	85	0	85	0%	43296	0	43296	20%	29.249	0	29.249	34%		21.67	20.66	95.32%		
Sub-total				55529	0	55529	100%	10631	0	10631	5%	8.588	0	8.588	10%	6.06	5.09	83.93%				
24				Residential	5238	0	5238	74%	47829	0	47829	100%	89.667	0	89.667	100%	12.977	56.7057	51.5569	90.92%		
				Agricultural	4	0	4	0%	58	0	58	0%	5.792429	0	5.792429	2%		2.98	2.23	74.92%		
				Commercial/Industrial-LT	1368	0	1368	13%	23234	0	23234	6%	274.08	0	274.08	5%	9.877712	8.53	7.89	93.23%		
				Commercial/Industrial-HT	444	0	444	6%	20923	0	20923	80%	246.2975	0	246.2975	93%		168.76	165.71	98.19%		
Sub-total				7072	0	7072	100%	3115	0	3115	0%	0.109694	0	0.109694	0%	9.877712	180.37519	175.6472	97.38%			
25				Residential	57007	0	57007	83%	97593	0	97593	44%	23.35568	0	23.35568	21%		15.13	8.00	58.83%		
				Agricultural	4866	0	4866	7%	21844	0	21844	10%	7.945988	0	7.945988	7%		2.03	0.12	6.12%		
				Commercial/Industrial-LT	4950	0	4950	7%	18006	0	18006	8%	6.650607	0	6.650607	6%	41.96129	7.25	3.79	52.25%		
				Commercial/Industrial-HT	43	0	43	0%	82922	0	82922	37%	72.62866	0	72.62866	65%		44.84	42.72	95.28%		
Sub-total				67443	0	67443	100%	3077	0	3077	1%	1.432874	0	1.432874	1%	41.96129	70.439313	55.492992	78.79%			
26				Residential	88626	0	88626	86%	203007	0	203007	62%	64.3326	0	64.3326	51%		34.87	24.95	71.55%		
				Agricultural	897	0	897	1%	4533	0	4533	0%	0.0389	0	0.0389	0%		0.01	0.09	820.18%		
				Commercial/Industrial-LT	13513	0	13513	13%	60349	0	60349	19%	177.51	0	177.51	15%	52.5331	13.17	11.35	86.19%		
				Commercial/Industrial-HT	78	0	78	0%	44923	0	44923	14%	32.2633	0	32.2633	26%		21.69	20.68	95.23%		
Sub-total				103201	0	103201	100%	11932	0	11932	4%	9.6029	0	9.6029	8%	52.5331	77.75251	65.4121	84.13%			
27	DC, Haridwar			Residential	42032	0	42032	100%	67079	0	67079	57%	37.51	0	37.51	100%	15.216	28.7156	12.8909	62.30%		
				Agricultural	3	0	3	0%	119	0	119	0%	0.079	0	0.079	0%		12.88	10.11	78.44%		
				Commercial/Industrial-LT	10073	0	10073	15%	32903	0	32903	28%	60.883	0	60.883	27%		8.57	6.27	73.14%		
				Commercial/Industrial-HT	44	0	44	0%	10308	0	10308	12%	5.311	0	5.311	12%		3.77	2.30	61.12%		
Sub-total				52360	0	52360	100%	118069	0	118069	100%	15.216	25%	2.108	2.108	7%	6.88	0.60	8.66%			
28				Residential	60895	0	60895	88%	79031	0	79031	53%	10.134	0	10.134	38%		5.52	5.42	98.20%		
				Agricultural	12	0	12	0%	216	0	216	0%	0.144	0	0.144	1%		0.01	0.00	0.00%		
				Commercial/Industrial-LT	7864	0	7864	11%	44946	0	44946	30%	29.075	0	29.075	17%	2.108	6.24	4.51	72.15%		
				Commercial/Industrial-HT	41	0	41	0%	9514	0	9514	6%	1.173	0	1.173	4%		1.42	0.36	25.36%		
Sub-total				69081	0	69081	100%	15255	0	15255	10%	6.856	0	6.856	25%	2.108	16.89324	13.9338	83.37%			
29				Residential	48843	0	48843	85%	72152	0	72152	52%	24.796	0	24.796	46%		11.12	8.47	76.21%		
				Agricultural	646	0	646	1%	3099	0	3099	2%	0	0	0	0%		0.00	0.13	0.00%		
				Commercial/Industrial-LT	7254	0	7254	13%	24073	0	24073	17%	8.858	0	8.858	17%	11.538	6.24	4.51	72.15%		
				Commercial/Industrial-HT	99	0	99	0%	26517	0	26517	19%	15.518	0	15.518	29%		11.42	9.36	81.95%		
Sub-total				57133	0	57133	100%	138260	0	138260	100%	65.017	53.479	31.1292	11.538	31.8962	31.1292	97.60%				
30				Residential	80373	0	80373	89%	141634	0	141634	61%	48.937	0	48.937	55%		24.39	20.87	85.56%		
				Agricultural	18	0	18	0%	306	0	306	0%	0.069	0	0.069	0%		0.02	0.02	84.02%		
				Commercial/Industrial-LT	9578	0	9578	11%	30442	0	30442	16%	104.234	0	104.234	12%	14.284	7.80	6.75	86.64%		
				Commercial/Industrial-HT	83	0	83	0%	40314	0	40314	23%	20.035	0	20.035	23%		14.26	13.20	92.61%		
Sub-total				90291	0	90291	100%	12935	0	12935	6%	9.45	9.45	11%	14.284	8.21	1.96	23.90%				
31	DC, Kashipur			Residential	67744	0	67744	82%	130222	0	130222	33%	88.95	0	88.95	100%	14.284	54.6753	42.8069	78.29%		
				Agricultural	4015	0	4015	5%	27045	0	27045	7%	1.352	0	1.352	1%		20.83	16.59	79.64%		
				Commercial/Industrial-LT	9679	0	9679	12%	46378	0	46378	13%	254.15	0	254.15	6%	28.534	9.02	8.00	88.75%		
				Commercial/Industrial-HT	653	0	653	1%	192367	0	192367	48%	164.775	0	164.775	73%		112.58	100.15	88.96%		
Sub-total				82205	0	82205	100%	397446	0	397446	100%	254.15	235.616	0	28.534	143.1382	123.4447	86.24%				
32				Residential	33608	0	33608	80%	54468	0	54468	30%	19.007	0	19.007	15%		7.90	6.01	76.00%		
				Agricultural	3730	0	3730	5%	24248	0	24248	18%	22.862	0	22.862	18%		4.91	0.63	18.97%		
				Commercial/Industrial-LT	4424	0	4424	11%	22048	0	22048	12%	154.051	0	154.051	5%	27.732	4.59	4.08	88.94%		
				Commercial/Industrial-HT	85	0	85	0%	82183	0	82183	45%	77.246	0	77.246	62%		53.86	54.18	100.60%		
Sub-total				41934	0	41934	100%	1045	0	1045	1%	1.71	1.71	1%	27.732	72.5826	65.0208	90.41%				
33				Residential	38976	0	38976	84%	55043	0	55043	28%	19.007	0	19.007	15%		8.23	10.05	122.12%		
				Agricultural	3253	0	3253	7%	14696	0	14696	7%	4.924	0	4.924	4%		1.11	0.54	48.87%		
				Commercial/Industrial-LT	3971	0	3971	9%	24189	0	24189	12%	149.135	0	149.135	12%	21.993	10.13	13.80	136.16%		
				Commercial/Industrial-HT	62	0	62	0%	101174	0	101174	52%	87.589	0	87.589	69%		62.70	40.85	65.15%		
Sub-total				46239	0	46239	100%	1662	0	1662	1%	0.759	0.759	1%	21.993	82.7825	64.7944	78.27%				

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

Period From July To Sept '21
Division Wise Losses

S.No	Name of circle	Circle code	Name of Division	Consumer category	Consumer profile				Commercial parameters				Losses		Commercial Parameter			AT & C loss (%)		
					No 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 (MJU)	Metered energy (MJU)	Unmetered assessment energy (MJU)	Total energy consumption (MJU)	% of energy consumption		T&D loss (MJU)	T&D loss (%)
34	DC, Ranikhet			Residential	69237	0	69237	92%	73055	0	73055	78%	9.453	0	9.453	50%		4.10	3.81	93.01%
				Agricultural	2	0	2	0%	15	0	15	0%	0.001	0	0.001	0%		0.00	0.00	100.00%
				Commercial/Industrial-LT	6141	0	6141	8%	14768	0	14768	18%	20.713	0	20.713	3%	1.766	2.41	2.26	93.55%
Sub-total				Commercial/Industrial-HT	18	0	18	0%	6104	0	6104	6%	1.262	0	1.262	7%		0.78	0.57	72.85%
				Others	100	0	100	0%	0	0	0	0%	4.792	0	4.792	25%		3.49	1.57	45.05%
					75498	0	75498	100%	93942	0	93942	100%	20.713	0	20.713	100%	1.766	10.7817	8.209	76.14%
35	DD, Bagchi			Residential	66423	0	66423	93%	81452	0	81452	81%	8.054	0	8.054	66%		3.54	3.05	86.28%
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	4614	0	4614	6%	14553	0	14553	15%	16.992	0	16.992	19%	4.749	1.45	1.26	87.14%
Sub-total				Commercial/Industrial-HT	8	0	8	0%	1577	0	1577	2%	0.739	0	0.739	6%		0.55	0.66	119.64%
				Others	60	0	60	0%	2564	0	2564	3%	1.156	0	1.156	9%		0.98	0.26	26.51%
					43293	0	43293	93%	44545	0	44545	73%	16.992	0	16.992	100%	4.749	6.5207	5.2381	80.33%
36	DD, Ranikhet			Residential	3116	0	3116	7%	10622	0	10622	17%	14.244	0	14.244	17%	2.45	1.41	1.80	127.81%
				Agricultural	1	0	1	0%	6	0	6	0%	0	0	0	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	74	0	74	0%	5640	0	5640	9%	3.776	0	3.776	32%		2.90	0.95	32.91%
Sub-total				Others	46486	0	46486	100%	61213	0	61213	100%	14.244	0	14.244	100%	2.45	7.0005	5.0892	72.70%
					38158	0	38158	95%	44006	0	44006	83%	4.519	0	4.519	46%		2.32	1.43	61.68%
					1735	0	1735	4%	3502	0	3502	7%	11.129	0	11.129	11%	1.237	0.76	0.78	102.78%
37	DD, Ranikhet			Residential	39993	0	39993	80%	53004	0	53004	100%	11.129	0	11.129	14%		6.687	2.6102	39.44%
				Agricultural	8529	0	8529	3%	136058	0	136058	24%	33.342	0	33.342	14%		28.59	20.68	72.32%
				Commercial/Industrial-LT	2501	0	2501	3%	11284	0	11284	2%	0.386	0	0.386	0%		0.12	0.19	153.37%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	10706	0	10706	11%	89253	0	89253	16%	436.17	0	436.17	7%	48.396	35.52	34.49	87.65%
				Others	533	0	533	1%	320141	0	320141	57%	306.157	0	306.157	79%		206.70	193.92	93.82%
					176	0	176	0%	3306	0	3306	1%	2.097	0	2.097	1%		1.15	3.22	278.59%
38	DD, Ranikhet			Residential	99445	0	99445	100%	56042	0	56042	100%	436.17	0	436.17	100%	48.396	253.0895	226.0562	69.32%
				Agricultural	5234	0	5234	8%	92363	0	92363	51%	31.592	0	31.592	35%		15.98	10.91	68.27%
				Commercial/Industrial-LT	3742	0	3742	6%	16925	0	16925	2%	0.004	0	0.004	0%		0.00	0.00	200.00%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	9266	0	9266	14%	52833	0	52833	29%	103.379	0	103.379	24%	49.033	8.88	7.04	79.26%
				Others	73	0	73	0%	17083	0	17083	9%	6.582	0	6.582	16%		6.03	5.86	97.17%
					178	0	178	0%	702	0	702	0%	1.309	0	1.309	2%		0.81	0.13	16.44%
39	DD, Ranikhet			Residential	65593	0	65593	100%	179906	0	179906	100%	103.379	0	103.379	100%	49.033	31.6952	23.8714	75.32%
				Agricultural	52320	0	52320	8%	68539	0	68539	34%	23.649	0	23.649	18%		12.00	11.01	91.60%
				Commercial/Industrial-LT	2970	0	2970	5%	12092	0	12092	6%	0	0	0	0%		0.00	0.00	0.00%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	5186	0	5186	9%	20953	0	20953	15%	149.377	0	149.377	6%	17.623	5.75	5.06	88.05%
				Others	125	0	125	0%	86325	0	86325	43%	94.277	0	94.277	72%		61.57	52.28	84.92%
					176	0	176	0%	2345	0	2345	1%	5.565	0	5.565	4%		3.96	0.19	4.73%
40	DD, Ranikhet			Residential	60777	0	60777	100%	199254	0	199254	100%	149.377	0	149.377	100%	17.623	83.2757	68.1696	81.86%
				Agricultural	49064	0	49064	8%	61221	0	61221	54%	22.663	0	22.663	33%		10.84	9.42	86.82%
				Commercial/Industrial-LT	1421	0	1421	3%	6184	0	6184	5%	0	0	0	0%		0.00	0.00	0.00%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	4577	0	4577	8%	21196	0	21196	19%	91.338	0	91.338	8%	22.207	3.77	3.32	87.97%
				Others	131	0	131	0%	1546	0	1546	1%	0.611	0	0.611	1%		0.64	0.43	66.84%
					55205	0	55205	100%	112636	0	112636	100%	69.131	0	69.131	100%	22.207	43.3925	39.3815	92.80%
41	DD, Ranikhet			Residential	73372	0	73372	95%	71954	0	71954	73%	11.722	0	11.722	46%		4.92	5.29	107.44%
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	5410	0	5410	7%	13773	0	13773	13%	32.315	0	32.315	14%	6.881	2.43	2.30	94.75%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	10	0	10	0%	1781	0	1781	2%	0.336	0	0.336	1%		0.29	0.30	102.92%
				Others	72	0	72	0%	13056	0	13056	12%	9.921	0	9.921	39%		6.84	7.47	109.11%
					78864	0	78864	100%	106544	0	106544	100%	32.315	0	32.315	100%	6.881	14.4922	15.3625	106.01%
42	DD, Ranikhet			Residential	57091	0	57091	92%	58289	0	58289	73%	11.541	0	11.541	78%		5.33	4.77	89.43%
				Agricultural	79	0	79	0%	691	0	691	1%	0	0	0	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	4743	0	4743	8%	14552	0	14552	18%	3.05	0	3.05	21%	5.045	2.20	2.01	91.08%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	14	0	14	0%	2456	0	2456	3%	1.017	0	1.017	7%		0.90	0.78	86.76%
				Others	111	0	111	0%	4173	0	4173	5%	1.739	0	1.739	12%		1.37	0.62	45.07%
					62038	0	62038	100%	80161	0	80161	100%	22.392	0	22.392	100%	5.045	9.8011	8.1259	83.42%
43	DD, Ranikhet			Residential	32422	0	32422	94%	32495	0	32495	77%	4.467	0	4.467	67%		2.00	1.95	97.38%
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%		0.00	0.00	0.00%
				Commercial/Industrial-LT	2061	0	2061	6%	4667	0	4667	12%	1.313	0	1.313	20%	2.624	0.97	0.50	50.56%
Sub-total	DD, Ranikhet			Commercial/Industrial-HT	4	0	4	0%	1282	0	1282	3%	0.317	0	0.317	5%		0.30	0.20	66.71%
				Others	32	0	32	0%	3352	0	3352	8%	6.619	0	6.619	100%	2.624	3.7558	3.0235	80.50%
					34519	0	34519	100%	41916	0	41916	100%	9.243	0	9.243	8%		0.00	0.00	0.00%

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

S.No	Name of circle	Circle code	Name of Division	Consumer profile				Energy parameters				Losses		Commercial Parameter			AT & C loss (%)				
				No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected metered (MW)	Connected Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MJU)	Metered energy	Unmetered/assessment energy	Total energy	% of energy consumption		T&D loss (MJU)	T&D loss (%)	Billed Amount In Rs. Crore	Collected Amount In Rs. Crore
45	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
46	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
47	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
48	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
49	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
50	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
51	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
52	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
53	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
54	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			
55	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	100%			

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

Division Wise Losses

Period From July To Sept '21

S.No	Name of circle	Circle code	Name of Division	Consumer category	Consumer profile			Energy parameters				Losses		Commercial Parameter			AT & Class (%)				
					No 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 (MJU)	Metered energy	Unmetered/assessment energy	Total energy		% of energy consumption	T&D loss (MJU)	T&D loss (%)	Billed Amount in Rs. Crore
56	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
57	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
58	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
59	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
60	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
61	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
62	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
63	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
64	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
65	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
66	Sub-total			Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0.00%
				Others	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0	0
					0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		

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

Division Wise Losses

Period From July To Sept '21

S.No	Name of circle	Circle code	Name of Division	Consumer category	Consumer profile				Energy parameters				Losses		Commercial Parameter			At & Class (%)		
					No 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 (MJ)	Metered energy (MJ)	Unmetered/assessment energy (MJ)	Total energy consumption	T&D loss (MJ)		T&D loss (%)	Billed Amount in Rs. Crore
67				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
68				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
69				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
70				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
71				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
72				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
73				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
74				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
75				Residential	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-LT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
				Commercial/Industrial-HT	0	0	0	#DIV/0!	0	0	0	#DIV/0!	0	0	0	0	0	0	0	0.00%
	Sub-total			0	0	0	100%	0	0	0	100%	0	0	0	0	0	0	0.00%		
76				Residential	235720	0	235720	87%	3724280	0	3724280	49%	1012.057	0	1012.056805	30%	500.930915	403.79824	80.61%	
				Agricultural	41880	0	41880	2%	25937	0	25937	3%	42.5724	0	42.572398	1%	9.906031	4.873287	48.88%	
				Commercial/Industrial-LT	299471	0	299471	11%	1317066.5	0	1317066.5	17%	4063.576	369.564	369.563985	11%	256.219613	240.077455	93.70%	
				Commercial/Industrial-HT	3997	0	3997	0%	2030110.5	0	2030110.5	27%	1767.763	0	1767.762999	53%	1196.4942	1115.00653	93.19%	
	Sub-total			6981	0	6981	0%	283890	0	283890	4%	169.4813	0	169.481318	5%	133.218278	60.934893	49.45%		
	Sub-total			2709649	0	2709649	100%	7609284	0	7609284	100%	4063.576	3363.437	100%	2086.84362	1824.65541	87.44%			
	Total			2357220	0	2357220	87%	3724280	0	3724280	49%	1012.057	0	1012.056805	30%	500.930915	403.79824	80.61%		
				41880	0	41880	2%	25937	0	25937	3%	42.5724	0	42.572398	1%	9.906031	4.873287	48.88%		
				299471	0	299471	11%	1317066.5	0	1317066.5	17%	4063.576	369.564	369.563985	11%	256.219613	240.077455	93.70%		
				3997	0	3997	0%	2030110.5	0	2030110.5	27%	1767.763	0	1767.762999	53%	1196.4942	1115.00653	93.19%		
				6981	0	6981	0%	283890	0	283890	4%	169.4813	0	169.481318	5%	133.218278	60.934893	49.45%		
				2709649	0	2709649	100%	7609284	0	7609284	100%	4063.576	3363.437	100%	2086.84362	1824.65541	87.44%			

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

[Handwritten signatures and initials are present on the right side of the page, including a large signature that appears to be 'S. J. D. D.' and other initials.]

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

S.No		Name of circle	Circle code	Name of Division	Consumer category	Consumer profile				Energy parameters				Losses				Commercial Parameter		AT & C loss (%)				
						No 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/assessment energy	Total energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency		

Circle code: _____

Name of Division: _____

Consumer category: _____

Parameter: _____

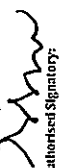
Please enter name of circle: _____

Please enter circle code: _____

Please enter numeric value or 0: _____

Formula selected: _____

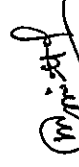
I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and (if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of) no authority under them or any other person affected, /we undertake to indemnify such loss.


Name of Authorised Signatory: 


Name of the DISCOM: _____
Full Address: _____

Seal


Rashid Ali
Financial Manager


Er. Mohan Mittal
IT Manager


Er. G.S. Kunwar
Nodal Officer

Signature: 
Name of Energy Manager: **VIKAS GUPTA**
Registration Number: **EA-11928**

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

S.No	Particulars	Quantity	Rate	Amount	Remarks
A.1	Input Energy purchased (kWh)	4153.01			
A.2	Transmission loss (%)	2%			
A.3	Transmission loss (kWh)	88.567033			
A.4	Energy sold outside the periphery (kWh)	0			
A.5	Open access sale (kWh)	0			
A.6	EHT sale	0			
A.7	Net input energy (received at DISCOM periphery or at distribution point) (kWh)	4065.58			
A.8	Is 100% metering available at 66/33 KV (Select yes or no from list)				
A.9	Is 100% metering available at 11 KV (Select yes or no from list)				
A.10	% of metering available at DT	13%			
A.11	% of metering available at consumer end	100%			
A.12	No of feeders at 66KV voltage level	3			
A.13	No of feeders at 33KV voltage level	779			
A.14	No of feeders at 11KV voltage level (I/C + O/G)	2514			
A.15	No of LT feeders level	0			
A.16	Line length (44.1 km) at 66KV voltage level	0			
A.17	Line length (44.1 km) at 33KV voltage level	5629			
A.18	Line length (44.1 km) at 11KV voltage level	45148			
A.19	Line length (km) at LT level	68156			
A.20	Length of Aerial Bunched Cables	11591			
A.21	Length of Underground Cables	395			
A.22	HT/LT ratio	0.75			

From July - Sept 21 Commercial
Billing

Annual Report FY 20-21 as on 31:
03-2021

S.No	Zone	Circle	Voltage level (KV)	Sub-Division (KVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/AMR/AMR)	Status of Meter (Functional/Non-Functional)	Date of last actual meter reading/communication	Meters Type (WPT/In-Building)	Status of Communicated			Total Number of hours in the period	Meter S.No	C/T/ratio	Import (kWh)	Export (kWh)	Share
											% data received through substation/AMR/AMR	Number of hours which meter was unable to communicate in period	Number of hours which meter was unable to communicate in period						
B.1	Rudrapur	Rudrapur	220	Rudrapur	CB-1	JANTA ROTORIS	Metered	Functional	10-01-2021					0211197	6001	8.838	0.002		
B.2	Rudrapur	Rudrapur	132	Rudrapur	CB-2	INDUSTRIAL ZONE	Metered	Functional	10-01-2021					0211198	6001	16.8654	0		
B.3	Rudrapur	Rudrapur	31	Rudrapur	CB-3	SEC-1	Metered	Functional	10-01-2021					0211199	6001	18.8952	0		
B.4	Rudrapur	Rudrapur	33	Rudrapur	CB-4	GREENWAY	Metered	Functional	10-01-2021					0211200	6001	11.8164	0		
B.5	Rudrapur	Rudrapur	33	Rudrapur	CB-5	PYEEDEEN	Metered	Functional	10-01-2021					0211201	6001	16.6556	0		
B.6	Rudrapur	Rudrapur	33	Rudrapur	CB-6	SEC-1	Metered	Functional	10-01-2021					0211202	6001	36.0936	0		
B.7	Rudrapur	Rudrapur	33	Rudrapur	CB-7	MAHARAJA	Metered	Functional	10-01-2021					0211203	6001	32.064	0		
B.8	Rudrapur	Rudrapur	33	Rudrapur	CB-8	SEC-1	Metered	Functional	10-01-2021					0211204	6001	41.004	0		
B.9	Rudrapur	Rudrapur	33	Rudrapur	CB-9	SEC-1	Metered	Functional	10-01-2021					0211205	6001	34.8192	0		
B.10	Rudrapur	Rudrapur	33	Rudrapur	CB-10	SHREE	Metered	Functional	10-01-2021					0211206	6001	4.0476	0		
B.11	Rudrapur	Rudrapur	33	Rudrapur	CB-11	SEC-1	Metered	Functional	10-01-2021					0211207	6001	0.7812	0.0132		
B.12	Rudrapur	Rudrapur	33	Rudrapur	CB-12	BHUPHAR SIDDHI	Metered	Functional	10-01-2021					0211208	6001	8.5668	0		
B.13	Rudrapur	Rudrapur	33	Rudrapur	CB-13	SEC-1	Metered	Functional	10-01-2021					0211209	6001	25.92	0		
B.14	Rudrapur	Rudrapur	33	Rudrapur	CB-14	SEC-1	Metered	Functional	10-01-2021					0211210	6001	30.2496	0		
B.15	Rudrapur	Rudrapur	33	Rudrapur	CB-15	SEC-1	Metered	Functional	10-01-2021					0211211	6001	3.408	0		
B.16	Rudrapur	Rudrapur	33	Rudrapur	CB-16	ASHOK LEXLARD	Metered	Functional	10-01-2021					0211212	6001	4.6116	0.0048		
B.17	Rudrapur	Rudrapur	33	Rudrapur	CB-17	GANGA PUR	Metered	Functional	10-01-2021					0211213	6001	3.408	0		
B.18	Rudrapur	Rudrapur	33	Rudrapur	CB-18	COLONY	Metered	Functional	10-01-2021					0211214	6001	0.00987	0		
B.19	Rudrapur	Rudrapur	33	Rudrapur	CB-19	KUCHHA SIKHVA	Metered	Functional	10-01-2021					0211215	6001	8.4056	0		
B.20	Rudrapur	Rudrapur	33	Rudrapur	CB-20	KICHHA 12 SHAWA	Metered	Functional	10-01-2021					0211216	6001	11.2776	0		
B.21	Rudrapur	Rudrapur	33	Rudrapur	CB-21	KICHHA 12 SHAWA II	Metered	Functional	10-01-2021					0211217	6001	14.2092	0		
B.22	Rudrapur	Rudrapur	33	Rudrapur	CB-22	LAURUPH	Metered	Functional	10-01-2021					0211218	6001	3.1548	0		
B.23	Rudrapur	Rudrapur	31	Rudrapur	CB-23	WAPARAPUR II	Metered	Functional	10-01-2021					0211219	6001	33.4896	0		
B.24	Rudrapur	Rudrapur	33	Rudrapur	CB-24	SRINORDA	Metered	Functional	10-01-2021					0211220	6001	6.5228	0		
B.25	Rudrapur	Rudrapur	33	Rudrapur	CB-25	PARTHAGAR	Metered	Functional	10-01-2021					0211221	6001	3.468	0		
B.26	Rudrapur	Rudrapur	33	Rudrapur	CB-26	BB	Metered	Functional	10-01-2021					0211222	6001	15.1728	0		
B.27	Rudrapur	Rudrapur	33	Rudrapur	CB-27	SIDDHARTHA	Metered	Functional	10-01-2021					0211223	6001	20.71876	0		
B.28	Rudrapur	Rudrapur	33	Rudrapur	CB-28	ALOYS	Metered	Functional	10-01-2021					0211224	6001	1.2804	0		
B.29	Rudrapur	Rudrapur	33	Rudrapur	CB-29	COLOMVA	Metered	Functional	10-01-2021					0211225	6001	0.01476	0		
B.30	Rudrapur	Rudrapur	33	Rudrapur	CB-30	BHADRAPUR I	Metered	Functional	10-01-2021					0211226	6001	20.7648	0		
B.31	Rudrapur	Rudrapur	33	Rudrapur	CB-31	DINESHPUR	Metered	Functional	10-01-2021					0211227	6001	18.7368	0.084		
B.32	Rudrapur	Rudrapur	33	Rudrapur	CB-32	HAYDAPUR	Metered	Functional	10-01-2021					0211228	6001	21.7152	0		
B.33	Rudrapur	Rudrapur	33	Rudrapur	CB-33	DAMPUR	Metered	Functional	10-01-2021					0211229	6001	6.4404	0		
B.33	Rudrapur	Rudrapur	33	Rudrapur	CB-33	BHADRAPUR II	Metered	Functional	10-01-2021					0211230	6001	13.0764	0		

Collected from Field Units Energy Accounts for three months

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B. Meter reading of input energy of injection points.																		
Sl. No.	Zone	Circle	Voltage Level (KV)	Division (TOLA)	Sub-Division (KVA)	Feeder ID	Feeder Name	Feeder Status (Metered/unmetered/AMR/AMR)	Status of Meter (Functional/Non-functional)	Metering Date (April/Inland/MS/1-6)	% data received through meter automatically if meter AMR/AMR	Status of Communication (Number of hours when meter was unable to communicate in period)	Total Number of hours in the period	Meter ID	Period from July to Sept '21	Units Consumed (MWh)	Remarks (Remarks on date)	
B.34	Rudrapur	Rudrapur	33	Rudrapur		CB-03	CIRCLE OFFICE	Metered	Functional	10-01-2021				0011279	4001	10.4496	0	
B.35	Rudrapur	Rudrapur	33	Rudrapur		CB-03	COLODY	Metered	Functional	10-01-2021						0.023	0	
B.36	Rudrapur	Rudrapur	33	Rudrapur		CB-05	GADARPUR	Metered	Functional	10-01-2021						11.3184	2.1276	
B.37	Rudrapur	Rudrapur	33	Rudrapur		CB-06	CHIMHILL	Metered	Functional	10-01-2021						4.1327	6.3605	
B.38	Rudrapur	Rudrapur	33	Rudrapur		OCB-01	DAMPUR	Metered	Functional	10-01-2021						15.7956	0	
B.39	Rudrapur	Rudrapur	33	Rudrapur		OCB-02	MADRASWILLA	Metered	Functional	10-01-2021						20.78605	0.39005	
B.40	Rudrapur	Rudrapur	33	Sarganj		OCB-03	BUSCAMP/INNOVATIVE	Metered	Functional	10-01-2021						35.1616	0	
B.41	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021						41.7576	0	
B.42	Rudrapur	Rudrapur	33	Sarganj		CB-02	KHATHA TOWN	Metered	Functional	10-01-2021						21.4448	0	
B.43	Rudrapur	Rudrapur	33	Sarganj		CB-03	BALAJ	Metered	Functional	10-01-2021						31.4976	0	
B.44	Rudrapur	Rudrapur	33	Sarganj		CB-04	SIDOLI	Metered	Functional	10-01-2021						18.3276	0	
B.45	Rudrapur	Rudrapur	33	Sarganj		CB-06	SUDOLI	Metered	Functional	10-01-2021						26.3728	0	
B.46	Rudrapur	Rudrapur	33	Sarganj		CB-07	BUSCAMP/INNOVATIVE	Metered	Functional	10-01-2021						13.3116	0	
B.47	Rudrapur	Rudrapur	33	Sarganj		CB-08	INDUSTRIAL	Metered	Functional	10-01-2021						8.0721	0	
B.48	Rudrapur	Rudrapur	33	Sarganj		CB-09	PHASE 1/533KV	Metered	Functional	10-01-2021						10.0548	0	
B.49	Rudrapur	Rudrapur	33	Sarganj		CB-01	CHIMHILL/533KV	Metered	Functional	10-01-2021						1.4556	0	
B.50	Rudrapur	Rudrapur	33	Sarganj		CB-02	CHIMHILL/533KV	Metered	Functional	10-01-2021						0.00561	0	
B.51	Rudrapur	Rudrapur	33	Sarganj		CB-03	CHIMHILL/533KV	Metered	Functional	10-01-2021						5.1012	0	
B.52	Rudrapur	Rudrapur	33	Sarganj		CB-04	BUSCAMP/533KV	Metered	Functional	10-01-2021						7.0991	0	
B.53	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021						22.908	0	
B.54	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021						25.4364	0	
B.55	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021						0.0151	0	
B.56	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.57	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.58	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.59	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.60	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.61	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.62																		
B.63																		
B.64																		
B.65																		
B.66																		
B.67	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.68	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.69	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.70	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.71	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.72	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.73	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.74	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.75	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.76	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								
B.77	Rudrapur	Rudrapur	33	Sarganj			INDUSTRIAL	Metered	Functional	10-01-2021								

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S.No	Zone	Grade	Voltage Level (KV)	Division (KV)	Sub-Division (KV)	Feeder ID	Feeder Name	Feeder Status (Metered/unmetered/AMIBAR)	Status of Meter (Functional/non-functional)	Metering Date (Actual meter reading/communicated)	Status of Communication		Period from July 2021 to 31			Sales Remarks (Source of data)
											% data received through AMIBAR/Feeder	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Month SNo	CT/PT Ratio	
8.78	Rudrapur	Pithoragarh						Metered	Functional	10-01-2021				0.16		
8.79	Rudrapur	Pithoragarh						Metered	Functional	10-01-2021						
8.80	Rudrapur	Pithoragarh						Metered	Functional	10-01-2021						0.71
8.81																
8.82																
8.83																
8.84	Hardwar	Hardwar	33KV				Shuparwal	Metered	Functional	10-01-2021					7.42	0.000
8.85	Hardwar	Hardwar	33KV				Lajwala	Metered	Functional	10-01-2021					8.42	0.000
8.86	Hardwar	Hardwar	33KV				Baharal Camp	Metered	Functional	10-01-2021					21.45	0.000
8.87	Hardwar	Hardwar	33KV				Shimprad	Metered	Functional	10-01-2021					6.07	0.000
8.88	Hardwar	Hardwar	33KV				Ring Road	Metered	Functional	10-01-2021					20.36	0.000
8.89	Hardwar	Hardwar	33KV				Makrapur	Metered	Functional	10-01-2021					12.42	0.000
8.90	Hardwar	Hardwar	33KV				Hill by Pass	Metered	Functional	10-01-2021					10.70	0.000
8.91	Hardwar	Hardwar	11KV				Lakhang from	Metered	Functional	10-01-2021					0.87	0.000
8.92	Hardwar	Hardwar	11KV				Samjhauti from	Metered	Functional	10-01-2021					1.87	0.000
8.93	Hardwar	Hardwar	132KV				OHCC	Metered	Functional	10-01-2021					25.15	0.000
8.94	Hardwar	Hardwar	33KV				Hill by Pass CD No.	Metered	Functional	10-01-2021					2.73	0.000
8.95	Hardwar	Hardwar	33KV				Hardwar CB No.4	Metered	Functional	10-01-2021					2.22	0.000
8.96	Hardwar	Hardwar	33KV				CD No.	Metered	Functional	10-01-2021					0.01	0.000
8.97	Hardwar	Hardwar	33KV				33KV Mahapur CD No.2	Metered	Functional	10-01-2021					18.95	0.000
8.98	Hardwar	Hardwar	33KV				33KV Mahapur II	Metered	Functional	10-01-2021					26.19	0.000
8.99	Hardwar	Hardwar	132KV				CB No.2	Metered	Functional	10-01-2021					3.05	0.000
9.100	Hardwar	Hardwar	33KV				132 KV Railway	Metered	Functional	10-01-2021					16.81	0.000
9.101	Hardwar	Hardwar	33KV				33KV Silela CD No.8 (Shivalik Nagar)	Metered	Functional	10-01-2021					19.22	0.000
9.102	Hardwar	Hardwar	33KV				33KV Rohtasbad CD No.3	Metered	Functional	10-01-2021					28.50	0.000
9.103	Hardwar	Hardwar	33KV				33KV Rohtasbad CD No.5	Metered	Functional	10-01-2021					21.22	0.000
9.104	Hardwar	Hardwar	33KV				33KV Bhunagar CD No.10	Metered	Functional	10-01-2021					10.70	0.000
9.105	Hardwar	Hardwar	33KV				33KV Pathal	Metered	Functional	10-01-2021					14.64	0.000
9.106	Hardwar	Hardwar	33KV				33KV Buraia	Metered	Functional	10-01-2021					24.41	0.000
9.107	Hardwar	Hardwar	132KV				33KV Sub-Station No.4, Vardhaman	Metered	Functional	10-01-2021					8.21	0.000
9.108	Hardwar	Hardwar	33KV				332 KV Line Hero	Metered	Functional	10-01-2021					41.13	0.000
9.109	Hardwar	Hardwar	33KV				33KV Sub-Station Sector-7	Metered	Functional	10-01-2021					42.84	0.000
9.110	Hardwar	Hardwar	33KV				33KV Sub-Station Sector-8	Metered	Functional	10-01-2021					18.29	0.000
9.111	Hardwar	Hardwar	33KV				33KV Sub-Station Sector-4	Metered	Functional	10-01-2021					40.60	0.000
9.112	Hardwar	Hardwar	33KV				33KV Sub-Station Sector-5	Metered	Functional	10-01-2021					19.94	0.000
9.113	Hardwar	Hardwar	33KV				33KV Sub-Station Sector-8B	Metered	Functional	10-01-2021					39.87	0.000
9.114	Hardwar	Hardwar	33KV				33KV Sub-Station Sector-7	Metered	Functional	10-01-2021					0.79	0.000
9.115	Hardwar	Hardwar	33KV				33KV Panna road	Metered	Functional	10-01-2021					7.13	0.000
9.116	Hardwar	Hardwar	33KV				33 KV Agha	Metered	Functional	10-01-2021					10.93	0.000
9.117	Hardwar	Hardwar	33KV				33 KV Line ITC	Metered	Functional	10-01-2021					11.07	0.000
9.118	Hardwar	Hardwar	33KV				33KV Indrapati Feeder	Metered	Functional	10-01-2021					9.68	0.000
9.119	Hardwar	Hardwar	33KV				33KV Line No 13	Metered	Functional	10-01-2021					8.22	0.000
9.120	Hardwar	Hardwar	33KV				33 KV HUL	Metered	Functional	10-01-2021					16.01	0.000
9.121	Hardwar	Hardwar	33KV				33KV HUC	Metered	Functional	10-01-2021					0.000	0.000

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Sl. No.	Zone	Circle	Voltage Level (KV)	Division (KV)	Sub-division (KV)	Feeder ID	Feeder Name	Feeder Status (Metered/unmetered/AMBA/AM)	Status of Metering (Functional/Non-functional)	Date of last actual meter reading/commencement	Metering Feeder Type (Agri/Industrial/Other)	% data received through AMBA/AM	Status of Communication		Total Number of hours in the period	Water Sales (MLD)	Period from July till 31st	Input (MWh)	Export (MWh)	Sales	Remarks (Source of Data)	
													Number of hours when meter was unable to communicate in period	Number of hours when meter was unable to communicate in period								
B.121	Hardwar	Hardwar	33KV				33KV Laksar	Metered	Functional	10-01-2021						19.84		0.000				
B.122	Hardwar	Hardwar	33KV				33KV Raal	Metered	Functional	10-01-2021						24.25		0.000				
B.123	Hardwar	Hardwar	33KV				33KV Nishanur	Metered	Functional	10-01-2021						20.38		0.000				
B.124	Hardwar	Hardwar	33KV				33KV Bha-Tam	Metered	Functional	10-01-2021						23.28		0.000				
B.125	Hardwar	Hardwar	33KV				33KV Shree Gaud	Metered	Functional	10-01-2021						6.62		0.000				
B.126	Hardwar	Hardwar	33KV				33KV Patis	Metered	Functional	10-01-2021						1.78		0.000				
B.127	Hardwar	Hardwar	11KV				11KV Solar Pump/Chandoli	Metered	Functional	10-01-2021						0.06		0.000				
B.128	Hardwar	Hardwar	11KV				11KV Solar Plant (Nandoli)	Metered	Functional	10-01-2021						0.03		0.000				
B.129	Hardwar	Hardwar	11KV				11KV Solar Plant (Pindwa Kaur)	Metered	Functional	10-01-2021						0.17		0.000				
B.130	Hardwar	Hardwar	11KV				11KV Solar Plant (S.M. Solar Power)	Metered	Functional	10-01-2021						0.13		0.000				
B.131	Hardwar	Hardwar	11KV				11KV Solar Plant (Nandoli)	Metered	Functional	10-01-2021						0.12		0.000				
B.132	Hardwar	Hardwar	11KV				11KV Solar Plant (Amit Shah Solar Power)	Metered	Functional	10-01-2021						0.09		0.000				
B.133	Hardwar	Hardwar	11KV				11KV Solar Plant (Vidya Vati Solar Power)	Metered	Functional	10-01-2021						0.12		0.000				
B.134	Hardwar	Hardwar	11KV				11KV Solar Plant (Mahajal Solar Power)	Metered	Functional	10-01-2021						0.15		0.000				
B.135	Hardwar	Hardwar	11KV				11KV Solar Plant (Nandoli Solar Power)	Metered	Functional	10-01-2021						0.08		0.000				
B.136	Hardwar	Hardwar	33KV				33KV Impor India Solar Feeder	Metered	Functional	10-01-2021						2.18		0.000				
B.137	Hardwar	Hardwar	33KV				33KV Vign Solar Plant/Debar	Metered	Functional	10-01-2021						3.05		0.000				
B.138	Hardwar	Hardwar															0.00		0.00			
B.139	Hardwar	Hardwar															2.93		0.00			
B.141	Hardwar	Hardwar															3.57		0.00			
B.142																						
B.143																						
B.144	Hardwar	Roorkee	220KV				Railway Tracton	Metered	Functional	10-01-2021						1023422		8.14660		0.0000		
B.145	Hardwar	Roorkee	33KV				Dehampur	Metered	Functional	10-01-2021						1643279		7.95600		0.0000		
B.146	Hardwar	Roorkee	33KV				Solnhiparam	Metered	Functional	10-01-2021						1643274		14.10900		0.0000		
B.147	Hardwar	Roorkee	33KV				MIS	Metered	Functional	10-01-2021						4431445		3.96300		0.0000		
B.148	Hardwar	Roorkee	33KV				UT Roorkee	Metered	Functional	10-01-2021						3026271		5.17100		0.0000		
B.149	Hardwar	Roorkee	33KV				Roorkee No. 6	Metered	Functional	10-01-2021						1643109		25.46400		0.0000		
B.150	Hardwar	Roorkee	33KV				Distrikt	Metered	Functional	10-01-2021						1643197		27.54700		0.0000		
B.151	Hardwar	Roorkee	33KV				Piran Kalyan Bhatnagar	Metered	Functional	10-01-2021						1643295		19.15200		0.0000		
B.152	Hardwar	Roorkee	33KV				Bhatnagar	Metered	Functional	10-01-2021						1643108		52.33900		0.0000		
B.153	Hardwar	Roorkee	11KV				Energy imported from Solar generating plant (M/S RV Arach)	Metered	Functional	10-01-2021						10-500664		0.57848		0.0081		
B.154	Hardwar	Roorkee	33KV				Wimlayan Gaud	Metered	Functional	10-01-2021						1643104		21.65800		0.0000		
B.155	Hardwar	Roorkee	33KV				Tabhadra Shah From Behding Siddhaddi Line	Metered	Functional	10-01-2021						1643297		6.13000		0.0000		
B.156	Hardwar	Roorkee	11KV				CB No. 383 Iqbalpur + Bharat Nagar + Madhopur	Metered	Functional	10-01-2021						1643197		18.82000		0.0000		
B.157	Hardwar	Roorkee	11KV				CB No. 384 (Township) Ministry (Freed) + Panyala	Metered	Functional	10-01-2021						1643181		0.55200		0.0000		

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Sl. No.	Zone	Grade	Voltage Level (KV)	Division (KVA)	Sub-division (KVA)	Feeder Name & ID	Feeder Status (Metered/unmetered/AMMABM)	Status of Feeder (Functional/Non-Functional)	Date of last actual meter reading/ communication	Feeder Type (Appl./Industrial/Other)	% data received through feeder AMMABM	Status of Communication		Period from July to Sept '21		Remarks (Source of data)	
												Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Import (KWh)	Export (KWh)		
B.158	Hardwar	Rootee	11KV			CD (No. 086) Gneopary Ultra Project	Metered	Functional	10-01-2021					141792	0.0000	0.0000	
B.159	Hardwar	Rootee	11KV			Sub-Station Feeder (UPCL Workshop - Colony)	Metered	Functional	10-01-2021					1129122	0.05400	0.0000	
B.160	Hardwar	Rootee	33KV			Dw. Asham	Metered	Functional	10-01-2021					1422298	10.20400	0.0000	
B.161	Hardwar	Rootee	33KV			Jhabera CB Ho. ID	Metered	Functional	10-01-2021					1411011	16.08400	0.0000	
B.162	Hardwar	Rootee	11KV			Energy imported from Solar generating plant at 31KV Debra Feeder (M/S R. S. Energy Park, association)	Metered	Functional	10-01-2021					5254708	0.00506	0.0014	
B.163	Hardwar	Rootee	33KV			Landhora	Metered	Functional	10-01-2021					1412213	18.38500	0.0000	
B.164	Hardwar	Rootee	33KV			Benedi Sub-Station Landhora Subh	Metered	Functional	10-01-2021					1411000	6.30500	0.0000	
B.165	Hardwar	Rootee	33KV			Landhora	Metered	Functional	10-01-2021					1411246	20.00800	0.0000	
B.166	Hardwar	Rootee	33KV			33 KV Landhor	Metered	Functional	10-01-2021					1412000	14.62700	0.0010	
B.167	Hardwar	Rootee	33KV			Energy imported from 33KV Solar generating plant (M/S Green Solar, association)	Metered	Functional	10-01-2021					0800160	6.64800	0.0431	
B.168	Hardwar	Rootee	11KV			Energy imported from Solar generating plant (M/S Jai Saha Synames 500KV)	Metered	Functional	10-01-2021					1011114	0.11284	0.0018	
B.169	Hardwar	Rootee	11KV			Energy imported from Solar generating plant (M/S Raj Kumar Saha)	Metered	Functional	10-01-2021					1011112	0.12955	0.0077	
B.170	Hardwar	Rootee	11KV			Energy imported from Solar generating plant at 11KV TDWH-1 Feeder (M/S USA Solar)	Metered	Functional	10-01-2021					1010101	0.01234	0.0023	
B.171	Hardwar	Rootee	11KV			Energy imported from Solar generating plant at 11KV TDWH-1 Feeder (M/S USA Solar)	Metered	Functional	10-01-2021					1600214	0.01652	0.0043	
B.172	Hardwar	Rootee	11KV			Energy imported from Solar generating plant at 11KV TDWH-1 Feeder (M/S USA Solar)	Metered	Functional	10-01-2021					4242113	0.04965	0.0009	
B.173	Hardwar	Rootee	33KV			33 KV Gurukul (Raman + Anchor local)	Metered	Functional	10-01-2021					1412295	29.63600	0.0000	
B.174	Hardwar	Rootee	33KV			Energy imported from 33KV Solar generating plant (M/S A.B. Resool Solar Plant SAHV)	Metered	Functional	10-01-2021					1020117	1.62117	0.0077	
B.175	Hardwar	Rootee	132KV			132 KV Asha/India	Metered	Functional	10-01-2021					141114481	9.54500	0.0000	
B.176	Hardwar	Rootee	132KV			132 KV Air Liquid	Metered	Functional	10-01-2021					141112263	13.01200	0.0000	
B.177	Hardwar	Rootee	33KV			33 KV R.L.E.	Metered	Functional	10-01-2021					14111990	18.40500	0.0000	

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Sl. No.	Zone	Grid	Voltage Level (KV)	Dyband (KVA)	Sub-Station (KV)	Feeder Name	Feeder ID	Feeder Status (Metered/Unmetered/AMR/AMHS)	Status of Meter (Functional/Non-functional)	Date of last actual meter reading/communal meter on	Metering Date (April/June/September)	Meter reading of input energy at injection points				Status of Communication				Period from July to Sept '21				Remarks (Source of data)			
												% data received through substation/feeder AMR/AMHS	Number of hours when meter was unable to communicate to substation in the period	Total Number of hours in the period	Meter Status	CT/PT Ratio	Input (kWh)	Export (kWh)	Input (kWh)	Export (kWh)							
B.178	Handwar	Roonkee	33KV			33 KV Chudiyala (Energy from Solar)		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	6.02100	0.0000												
B.179	Handwar	Roonkee	11KV			Sub-Station Feeder (Colony Energy)		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	0.00600	0.0000												
B.180	Handwar	Roonkee	33KV			33 KV Mandla		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	10.81000	0.0000												
B.181	Handwar	Roonkee	33KV			33 KV Super Unit		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	13.77500	0.0000												
B.182	Handwar	Roonkee	33KV			33 KV New Mandla		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	6.60100	0.0000												
B.183	Handwar	Roonkee	33KV			33 KV Mandla		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	18.84800	0.0000												
B.184	Handwar	Roonkee	33KV			33 KV Mandla		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	17.91200	0.0000												
B.185	Handwar	Roonkee	11KV			Energy imported from solar generating plant at 21KV Chudiyala Feeder (M/S. Huda Garg, 500KW)		Metered	Functional	10-01-2021	10-01-2021	0.0009	0.0009	0.10956	0.0009												
B.186	Handwar	Roonkee	11KV			Energy imported from solar generating plant at 11KV Chudiyala Feeder (Shri Bharanagar, 500KW)		Metered	Functional	10-01-2021	10-01-2021	0.0013	0.0013	0.14363	0.0013												
B.187	Handwar	Roonkee	33KV			Data Jajpur Buggavala		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	18.93200	0.0000												
B.188	Handwar	Roonkee	11KV			Energy imported from solar generating plant at 11KV Dasa Jajpur Feeder (M/S. Tech Stages, 500KW)		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	0.00000	0.0000												
B.189	Handwar	Roonkee	11KV			Energy imported from solar generating plant at 11KV Buggavala Feeder (Shri Manish Gupta, 500KW)		Metered	Functional	10-01-2021	10-01-2021	0.0009	0.0009	0.10268	0.0009												
B.190	Handwar	Roonkee	33KV			Power Grid + Chudiyala		Metered	Functional	10-01-2021	10-01-2021	0.0000	0.0000	14.72500	0.0000												
B.191	Handwar	Roonkee	33KV			Energy imported from 33KV solar generating plant at 33KV (M/S. Tech Stages, 500KW)		Metered	Functional	10-01-2021	10-01-2021	1.0550	1.0550	7.16800	1.0550												
B.192	Handwar	Roonkee	33KV			Energy imported from 33KV solar generating plant at 33KV (M/S. Suntek Solar Plant SHW)		Metered	Functional	10-01-2021	10-01-2021	0.0125	0.0125	1.74622	0.0125												
B.193	Handwar	Roonkee	33KV			Energy imported from solar generating plant at 11KV (M/S. ACC Energy, 1.25MW)		Metered	Functional	10-01-2021	10-01-2021	0.0068	0.0068	1.56239	0.0068												
B.194	Handwar	Roonkee	11KV			Energy imported from solar generating plant at 11KV (M/S. ACC Energy, 1.25MW)		Metered	Functional	10-01-2021	10-01-2021	0.0014	0.0014	0.30991	0.0014												

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B. Meter reading of input energy at injection points															
Sl. No	Zone	Circle	Voltage Level (KV)	Sub-Station (KV)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMH/AMR)	Status of Meter (Functional/Non-functional)	Date of last actual meter reading/communal rail	Feeder Type (Agri/Industrial/Other)	Status of Communication			Remarks (Source of Data)	
											% data received through AMH/AMR	Number of hours when metering unable to communicate in period	Total Number of hours in the period		Meter Sigs
Period from July 2021 to 31															
0.195	Haridwar	Roorkee	11KV			Energy imported from solar generating plant at 11KV/100MVA, 11KV/100MVA, A. Akhla, Enam, S. Mahid.	Metered	Functional	10-01-2021				0.16382	0.0032	
0.196	Haridwar	Roorkee	11KV			Energy imported from solar generating plant at 11KV/100MVA, 11KV/100MVA, A. Akhla, Enam, S. Mahid.	Metered	Functional	10-01-2021				0.27583	0.0001	
0.197	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				3.54600	0.0010	
0.198	Haridwar	Roorkee	11KV			Energy imported from solar generating plant at 11KV/100MVA, 11KV/100MVA, A. Akhla, Enam, S. Mahid.	Metered	Functional	10-01-2021				0.12109	0.0103	
0.199	Haridwar	Roorkee	11KV			Energy imported from solar generating plant at 11KV/100MVA, 11KV/100MVA, A. Akhla, Enam, S. Mahid.	Metered	Functional	10-01-2021				0.06754	0.0042	
0.200	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				12.43600	0.0000	
0.201	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				3.12900	0.0000	
0.202	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				37.71300	0.0000	
0.203	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				36.58900	0.0000	
0.204	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				22.90200	0.0000	
0.205	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				19.03500	0.0000	
0.206	Haridwar	Roorkee	11KV			Energy imported from solar generating plant at 11KV/100MVA, 11KV/100MVA, A. Akhla, Enam, S. Mahid.	Metered	Functional	10-01-2021				0.32239	0.0086	
0.207	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				0.01300	0.0000	
0.208	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021				0.51600	0.0000	
0.209	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021					3.81	
0.210	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021						
0.211	Haridwar	Roorkee	33KV			33KV Ultra-rural Substation	Metered	Functional	10-01-2021						
0.212	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				15.50	0.00	
0.213	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				16.44	0.00	
0.214	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				10.26	0.43	
0.215	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				9.26	0.00	
0.216	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				15.46	0.00	
0.217	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				18.27	0.00	
0.218	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				22.02	0.00	
0.219	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				10.50	0.00	
0.220	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				4.07	0.00	
0.221	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				8.37	0.00	
0.222	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				15.39	0.00	
0.223	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				13.82	0.00	
0.224	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				5.20	0.00	
0.225	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				1.02	0.00	
0.226	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				3.83	-0.43	
0.227	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				8.24	0.00	
0.228	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				6.28	1.84	
0.229	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				3.57	0.00	
0.230	Kumaon	Halidwari				Substation at	Metered	Functional	10-01-2021				2.35	0.00	

Collected from Field Units Energy Accounts for three months

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Sl No	Zone	Circle	Voltage Level (kVA)	Division (kVA)	Sub-division (kVA)	Feeder ID	Feeder Name (AMBAAR)	Feeder Metering Status (Metered/Unmetered/AMBAAR)	Status of Meter (Functional/Non-functional)	Date of last actual meter reading/commencement	Status of Commutation		Period from July to Sept '21		Remarks (Source of data)
											% Data received through automatically if feeder AMBAAR	Number of hours when meters are unable to communicate in period	Total Number of hours in the period	Meter Slip	
B.231	Kumaon	Haldwani				Bhimtal	Metered	Functional	10-01-2021				5.20	0.00	
B.232	Kumaon	Haldwani				Pannaagar	Metered	Functional	10-01-2021				18.13	0.00	
B.233	Kumaon	Haldwani				Chilva	Metered	Functional	10-01-2021				25.32	0.00	
B.234	Kumaon	Haldwani				Kalbarow	Metered	Functional	10-01-2021				9.35	0.00	
B.235	Kumaon	Haldwani				Kashanpur	Metered	Functional	10-01-2021				7.46	0.00	
B.236	Kumaon	Haldwani				Mohandapur	Metered	Functional	10-01-2021				4.16	0.00	
B.237	Kumaon	Haldwani				M/S	Metered	Functional	10-01-2021				0.38	0.00	
B.238	Kumaon	Haldwani				Sabar	Metered	Functional	10-01-2021				0.22	0.00	
B.240															
B.241	Kumaon	Ranikhet				Bhubli Feeder	Metered	Functional	10-01-2021				10.86	0.31	
B.242	Kumaon	Ranikhet				Bjwajogishwar Feeder	Metered	Functional	10-01-2021				3.43	0.00	
B.243	Kumaon	Ranikhet				Ranikhet Feeder	Metered	Functional	10-01-2021				9.21	0.00	
B.244	Kumaon	Ranikhet				Papwaula Feeder	Metered	Functional	10-01-2021				1.98	0.00	
B.245	Kumaon	Ranikhet				Koal Feeder	Metered	Functional	10-01-2021				4.37	0.00	
B.246	Kumaon	Ranikhet				Lumara Feeder	Metered	Functional	10-01-2021				3.82	0.61	
B.247	Kumaon	Ranikhet				Somghwar Feeder	Metered	Functional	10-01-2021				5.77	0.00	
B.248	Kumaon	Ranikhet				Alni Feeder	Metered	Functional	10-01-2021				3.37	0.00	
B.249	Kumaon	Ranikhet				Alni Feeder	Metered	Functional	10-01-2021				5.80	0.00	
B.250	Kumaon	Ranikhet				Serghat Feeder	Metered	Functional	10-01-2021				0.01	0.00	
B.251	Kumaon	Ranikhet				Katigar Feeder	Metered	Functional	10-01-2021				4.17	0.00	
B.252	Kumaon	Ranikhet				Molai	Metered	Functional	10-01-2021				0.07	0.00	
B.253	Kumaon	Ranikhet				Bateswarli	Metered	Functional	10-01-2021				0.07	0.00	
B.254	Kumaon	Ranikhet				Received from 132 KVSS Bawal via Garamphals	Metered	Functional	10-01-2021				1.84	0.00	
B.255	Kumaon	Ranikhet				Through local Generator	Metered	Functional	10-01-2021				9.21	0.00	
B.256															
B.257															
B.258	Kumaon	Kashipur				132 KV LG	Metered	Functional	10-01-2021				37.29		
B.259	Kumaon	Kashipur				132 KV POS	Metered	Functional	10-01-2021				44.78		
B.260	Kumaon	Kashipur				CB 1 MANPUR	Metered	Functional	10-01-2021				27.37		
B.261	Kumaon	Kashipur				CB 2 MANPUR	Metered	Functional	10-01-2021				0.22		
B.262	Kumaon	Kashipur				CB 3 SIF	Metered	Functional	10-01-2021				12.68		
B.263	Kumaon	Kashipur				CB 7 KASHIPUR (NO)	Metered	Functional	10-01-2021				26.20		
B.264	Kumaon	Kashipur				CB 8 (A) NAGAR	Metered	Functional	10-01-2021				19.75		
B.265	Kumaon	Kashipur				CB 11 MULHWAL	Metered	Functional	10-01-2021				0.00		
B.266	Kumaon	Kashipur				CB 3B TT	Metered	Functional	10-01-2021				5.76		
B.267	Kumaon	Kashipur				CB 8 PATKOT	Metered	Functional	10-01-2021				6.37		
B.268	Kumaon	Kashipur				CB 8 PATKOT	Metered	Functional	10-01-2021				17.63		
B.269	Kumaon	Kashipur				CB 1 TBC BAW	Metered	Functional	10-01-2021				0.00		
B.270	Kumaon	Kashipur				MAHUKHARAGAN	Metered	Functional	10-01-2021				29.30		
B.271	Kumaon	Kashipur				CB 4 MAHUKHARAGAN	Metered	Functional	10-01-2021				22.79		
B.272	Kumaon	Kashipur				CB 6 HIMAYANI FOOD PARK	Metered	Functional	10-01-2021				1.45		
B.273	Kumaon	Kashipur				CB 04 KASHIPUR (grate) from 132 KV	Metered	Functional	10-01-2021				6.63		
B.274	Kumaon	Kashipur				CB 2 SERPHERGA (230 KV Mahusherganj)	Metered	Functional	10-01-2021				36.69		
B.275	Kumaon	Kashipur				CB 11 Patanpur	Metered	Functional	10-01-2021				8.83		
B.276	Kumaon	Kashipur				CB 7 Aisuddha	Metered	Functional	10-01-2021				22.04		

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Sl. No	Zone	Circle	Voltage Level (KV)	Division (KV)	Sub-division (KV)	Feeder ID	Feeder Name	Feeder Status (Metered/AMR/AMMR)	Station of Meter (Functional/Non-functional)	Date of last actual meter reading/commentary	Feeder Type (Appl./Indust./Other)	Station of Communication			Meter SNo	Period from July to Sept '21		Remarks (Source of data)
												% Data received through meter/AMR/AMMR	Number of faults when meter was unable to communicate in meter	Total Number of hours in the period		Import (kWh)	Export (kWh)	
B 277	Kumason	Kashipur					CB 6 Indolindia 132 (Rupur)	Metered	Functional	10-01-2021			6001A	23.43				
B 278	Kumason	Kashipur					CB 04 Sahaia	Metered	Functional	10-01-2021			6001A	5.26				
B 279	Kumason	Kashipur					CB 02 Japur	Metered	Functional	10-01-2021			6001A	20.81				
B 280	Kumason	Kashipur					CB 01 Grampi	Metered	Functional	10-01-2021			6001A	16.36				
B 281	Kumason	Kashipur					CB 12 Sirvelbhum 132 (Japur)	Metered	Functional	10-01-2021			6001A	0.08				
B 282	Kumason	Kashipur					CB 6 INDUSTRIAL 2132 (Kashipur)	Metered	Functional	10-01-2021			6001A	15.71				
B 283	Kumason	Kashipur					CB 11 INDUSTRIAL 1132 (Kashipur)	Metered	Functional	10-01-2021			6001A	3.68				
B 284	Kumason	Kashipur					132 RV Polypax	Metered	Functional	10-01-2021			6001A	16.06				
B 285	Kumason	Kashipur					CB 01 Fajil colony	Metered	Functional	10-01-2021			6001A	11.32				
B 286	Kumason	Kashipur					CB 02 speelender	Metered	Functional	10-01-2021			6001A	12.99				
B 287	Kumason	Kashipur					CB 03 Balpur town	Metered	Functional	10-01-2021			6001A	11.85				
B 288	Kumason	Kashipur					CB 04 phalia	Metered	Functional	10-01-2021			6001A	29.14				
B 289	Kumason	Kashipur					CB 11 Indrak	Metered	Functional	10-01-2021			6001A	18.18				
B 290	Kumason	Kashipur					CB 10 B. Adley	Metered	Functional	10-01-2021			6001A	14.18				
B 291	Kumason	Kashipur					CB 09 Bahara	Metered	Functional	10-01-2021			6001A	13.77				
B 292	Kumason	Kashipur					CB 08 Uma Jhaki	Metered	Functional	10-01-2021			6001A	4.43				
B 293	Kumason	Kashipur					CB 07 cheena	Metered	Functional	10-01-2021			6001A	3.30				
B 294	Kumason	Kashipur					CB 14 Raha	Metered	Functional	10-01-2021			6001A	18.92				
B 295	Kumason	Kashipur					132 Balpur S/S	Metered	Functional	10-01-2021			6001A	0.01				
B 297	Kumason	Kashipur																
B 298	Kumason	Kashipur																
B 299	Kumason	Kashipur																
B 300	Kumason	Kashipur																
B 301	Kumason	Kashipur																
B 302	Kumason	Kashipur																
B 303	Gaihwaj	Tehri					INDIAN	Metered	Functional	10-01-2021			6001A	3.11				
B 304	Gaihwaj	Tehri					KOTERWAR	Metered	Functional	10-01-2021			6001A	2.21				
B 305	Gaihwaj	Tehri					BP-1	Metered	Functional	10-01-2021			6001A	3.063				
B 306	Gaihwaj	Tehri					BP-11	Metered	Functional	10-01-2021			6001A	1.512				
B 307	Gaihwaj	Tehri					M.T.H	Metered	Functional	10-01-2021			6001A	5.705				
B 308	Gaihwaj	Tehri					M.T.H	Metered	Functional	10-01-2021			6001A	0.70				
B 309	Gaihwaj	Tehri					CHAMBERA	Metered	Functional	10-01-2021			6001A	13.680				
B 310	Gaihwaj	Tehri					JANMUDHAR	Metered	Functional	10-01-2021			6001A	5.244				
B 311	Gaihwaj	Tehri					JANMUDHAR	Metered	Functional	10-01-2021			6001A	0.559				
B 312	Gaihwaj	Tehri					PIQUL	Metered	Functional	10-01-2021			6001A	2.385				
B 313	Gaihwaj	Tehri					Colony Chamba	Metered	Functional	10-01-2021			6001A	0.007				
B 314	Gaihwaj	Tehri					INDRLOD	Metered	Functional	10-01-2021			6001A	21.080				
B 315	Gaihwaj	Tehri					Mul Ki Reti	Metered	Functional	10-01-2021			6001A	0.000				
B 316	Gaihwaj	Tehri					Feeder (to Ladai)	Metered	Functional	10-01-2021			6001A	4.666				
B 317	Gaihwaj	Tehri					Feeder (to Saker)	Metered	Functional	10-01-2021			6001A	0.445				
B 318	Gaihwaj	Tehri					Feeder No. 6 Chawal	Metered	Functional	10-01-2021			6001A	6.526				
B 319	Gaihwaj	Tehri					35 KV Raji (from Deora)	Metered	Functional	10-01-2021			6001A	0.662				
B 320	Gaihwaj	Tehri					091 JCS (UDR)	Metered	Functional	10-01-2021			6001A	0.666				
B 321	Gaihwaj	Tehri					INDRLOD	Metered	Functional	10-01-2021			6001A	0.676				
B 322	Gaihwaj	Tehri					INDRLOD	Metered	Functional	10-01-2021			6001A	1.295				
B 323	Gaihwaj	Tehri					INDRLOD (to B. HETA)	Metered	Functional	10-01-2021			6001A	0.300				

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B. Meter reading of input energy at injection points																		
S.No	Zone	Circle	Voltage Level (KV)	Division (KV)	Sub-Division (KV)	Feeder ID	Feeder Name	Feeder Status (Metered/Unmetered/AMR/AM)	Status of Meter (Functional/Non-Functional)	Date of last actual reading	Feeder Type (Aspl/Injnt/Aspl/Injnt)	Status of Communication			Period from July to Sept '21			Remarks (Source of Error)
												% data received through automaticity if feeder AMR/AM	Number of hours when meter was unable to communicate in total	Total Number of hours in the period	Meter S/N	CT/PT Ratio	Input (TWh)	
8.324	Garhwal	Tehri					SWASTI POWER	Metered	Functional	18-01-2021				142000	45.5	0.00	0.00	
8.325	Garhwal	Tehri					GUNSOOLA POWER	Metered	Functional	18-01-2021				300	5.4	0.00	0.00	
8.326	Garhwal	Tehri					GANGHARI	Metered	Functional	18-01-2021				25	12.6	0.00	0.00	
8.327	Garhwal	Tehri					BADWAR	Metered	Functional	18-01-2021				2600	5.1	0.00	0.00	
8.328	Garhwal	Tehri					HARIDWAR/CHATTI	Metered	Functional	18-01-2021				300	0.000	0.00	0.00	
8.329	Garhwal	Tehri					500 KW Solar Plant Panval	Metered	Functional	18-01-2021				1015049	0.122	0.00	0.00	
8.330	Garhwal	Tehri					5047 Roof Top - EOOD,Trichh	Metered	Functional	18-01-2021				667666766	0.266	0.00	0.00	
8.331	Garhwal	Tehri					5047 Roof Top - EOOD,Trichh	Metered	Functional	18-01-2021				667666766	0.056	0.00	0.00	
8.332	Garhwal	Tehri					5047 Roof Top - EOOD,Trichh	Metered	Functional	18-01-2021				667666766	0.012	0.00	0.00	
8.333	Garhwal	Tehri					5047 Roof Top - EOOD,Trichh	Metered	Functional	18-01-2021				32744631	0.000	0.00	0.00	
8.334	Garhwal	Tehri					500 KW Solar Plant (Mehar Singh Khatoli)(March 21)	Metered	Functional	18-01-2021				31231673	0.149	0.00	0.00	
8.335	Garhwal	Tehri					500 KW Solar Plant(Bhawani Singh Bhandari)	Metered	Functional	18-01-2021				20000049	0.121	0.00	0.00	
8.336	Garhwal	Tehri					300 KW Solar Plant(Hirendra Chandra Bhandari)	Metered	Functional	18-01-2021				2745900	0.065	0.00	0.00	
8.337	Garhwal	Tehri					300 KW Solar Plant(Kamal Singh Power (Ltd))	Metered	Functional	18-01-2021				15009189	0.041	0.00	0.00	
8.338	Garhwal	Tehri					300 KW Solar Plant(Panar Solar Anubhakti)	Metered	Functional	18-01-2021				21516777	0.159	0.00	0.00	
8.339	Garhwal	Tehri					200 KW Solar Plant (Pooja Nimal Kishor Puri)	Metered	Functional	18-01-2021				21879608	0.051	0.00	0.00	
8.340	Garhwal	Tehri					100 KW Solar Plant (Ajinder Singh Kumar Ramoh)	Metered	Functional	18-01-2021				17119615	0.031	0.00	0.00	
8.341	Garhwal	Tehri					300 KW Solar Plant (Harish Bhat Ram Mangalam Sahan)	Metered	Functional	18-01-2021				21483518	0.000	0.00	0.00	
8.342	Garhwal	Tehri					500 KW Solar Plant (Narender Singh Puri, Harbhaji)	Metered	Functional	18-01-2021				20004667	0.000	0.00	0.00	
8.343	Garhwal	Tehri					400 KW Solar Plant (Vijai Kumar, Greeny Energy)	Metered	Functional	18-01-2021				21788314	0.000	0.00	0.00	
8.344	Garhwal	Tehri					200 KW Solar Plant (Rajesh Kumar Nishi, Kumardhar)	Metered	Functional	18-01-2021				21027643	0.000	0.00	0.00	
8.345	Garhwal	Tehri					500 KW Solar Plant (M/S Anandhi Sol Pvt Ltd, Kumardhar)	Metered	Functional	18-01-2021				2102650	0.000	0.00	0.00	
8.346	Garhwal	Tehri					1 MW Solar Plant (AV Sun power Pvt Ltd/Bajher)	Metered	Functional	18-01-2021				21499134	0.000	0.00	0.00	
8.347	Garhwal	Tehri					(Mahadev Gargal Gram Chawan Dhapart Prud Plant)	Metered	Functional	18-01-2021				21116111	0.001	0.00	0.00	
8.348	Garhwal	Tehri					300 KW Solar Plant (Prudharaj Tiwari, Chimpalpur)	Metered	Functional	18-01-2021				11115001	0.053	0.00	0.00	Collected from Field Meter, Greeny





B. Meter reading of input energy at injection points.

Sl. No.	Zone	Circle	Voltage Level (kV)	Substation (kV)	Feeder ID	Feeder Name	Feeder Metering System (Metered/Unmetered/AM/AS/IM)	Status of Meter (Functional/Non-functional)	Date of last meter reading/commencement	Feeder Type (Agri/Industrial/Other)	% data received through automatic feeder AM/AM/AM	Status of Communication (Numbers of hours when meter was unable to communicate in period)	Total Number of hours in the period	Meter Slip Ratio	Period from July to Sept '21		Remarks (if any)	
															Import (kWh)	Export (kWh)		Units energy Accounts for three months
B-349	Garhwal	Tehri				200 KV Solar Direct Energy Pvt. Ltd.	Metered	Functional	10-01-2021					11482111	4	0.090	0.00	0.00
B-350	Garhwal	Tehri				200 KV (Khadav Singh Garhadi)	Metered	Functional	10-01-2021					11442554	4	0.018	0.00	0.00
B-351	Garhwal	Tehri				200 KV Shiroj Singh Sub	Metered	Functional	10-01-2021					11481212	5	0.032	0.00	0.00
B-352	Garhwal	Tehri				2 MW Dhansher Project Pvt Ltd	Metered	Functional	10-01-2021					20000064	15000	0.192	0.00	0.00
B-353	Garhwal	Tehri				2 MW Sikkath-Sola Energy Pvt. Ltd.	Metered	Functional	10-01-2021					20004264	15000	0.220	0.00	0.00
B-354	Garhwal	Tehri				100 KV Sola (Wahmish Power Pvt Ltd Garhadi)	Metered	Functional	10-01-2021					11442551	3	0.051	0.00	0.00
B-355	Garhwal	Tehri				100 KV Mahan Singh Bahawal	Metered	Functional	10-01-2021					11442114	5	0.066	0.00	0.00
B-356	Garhwal	Tehri				200 KV Javal Singh	Metered	Functional	10-01-2021					11442119	2	0.000	0.00	0.00
B-357	Garhwal	Tehri				200 KV Sola (Mehra Power Pvt Ltd Garhadi)	Metered	Functional	10-01-2021					11442154	3	0.049	0.00	0.00
B-358	Garhwal	Tehri				200 KV Gngry Energy Pvt. Ltd.	Metered	Functional	10-01-2021					11442119	2	0.000	0.00	0.00
B-359	Garhwal	Tehri				300 KV Kedar Singh	Metered	Functional	10-01-2021					11442154	4	0.000	0.00	0.00
B-360	Garhwal	Tehri				33 KV Teerpotal	Metered	Functional	10-01-2021					11442154	1	0.000	0.00	0.00
B-361	Garhwal	Tehri				Medising Power House Gangolpur (115)	Metered	Functional	10-01-2021					11442114	1	0.000	0.00	0.00
B-362	Garhwal	Tehri				115 KV Kedar, Manoj and Teresa Colony, Jashva	Metered	Functional	10-01-2021					11442114	0.2	0.150	0.00	0.00
B-363	Garhwal	Tehri																
B-364	Garhwal	Tehri																
B-365	Garhwal	Tehri																
B-366	Garhwal	Tehri																
B-367	Garhwal	Tehri	33KV			Mirwahali (IP)	Metered	Functional	10-01-2021					10555001	2	18.358	0.000	
B-368	Garhwal	Rural Dehradun	33KV			Doon university	Metered	Functional	10-01-2021					00212907	120	18.442	0.000	
B-369	Garhwal	Rural Dehradun	33KV			Albipuri (IP)	Metered	Functional	10-01-2021					10555413	2	13.583	0.000	
B-370	Garhwal	Rural Dehradun	33KV			IP	Metered	Functional	10-01-2021					10555412	2	0.641	0.000	
B-371	Garhwal	Rural Dehradun	33KV			15 Bahadara	Metered	Functional	10-01-2021					00212911	120	4.109	0.000	
B-372	Garhwal	Rural Dehradun	33KV			Balpur	Metered	Functional	10-01-2021					10555406	2	10.167	0.000	
B-373	Garhwal	Rural Dehradun	33KV			Rajwar Sports Colaba	Metered	Functional	10-01-2021					00540404	2	8.733	0.000	
B-374	Garhwal	Rural Dehradun	33KV			Orto	Metered	Functional	10-01-2021					00212970	120	4.789	0.000	
B-375	Garhwal	Rural Dehradun	33KV			IPB&C	Metered	Functional	10-01-2021					00212912	120	10.059	0.000	
B-376	Garhwal	Rural Dehradun	33KV			Gangapur	Metered	Functional	10-01-2021					NA	110	8.493	0.000	
B-377	Garhwal	Rural Dehradun	33KV			Premnagar (Majra)	Metered	Functional	10-01-2021					00212911		6.955	0.000	
B-378	Garhwal	Rural Dehradun	33KV			Premnagar (Majra)	Metered	Functional	10-01-2021					NA	110	21.941	0.000	
B-379	Garhwal	Rural Dehradun	33KV			Seokh-1	Metered	Functional	10-01-2021					NA	120	38.619	0.000	
B-380	Garhwal	Rural Dehradun	33KV			Seokh-2	Metered	Functional	10-01-2021					NA	120	19.988	0.000	
B-381	Garhwal	Rural Dehradun	33KV			Phimosty	Metered	Functional	10-01-2021					NA	110	25.449	0.000	
B-382	Garhwal	Rural Dehradun	33KV			Lunda	Metered	Functional	10-01-2021					NA	110	13.461	0.000	
B-383	Garhwal	Rural Dehradun	33KV			33 KV BOC FROM DHASGARH	Metered	Functional	10-01-2021					00212914	1	2.667	0.000	

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B. Meter reading of Input energy at injection points

Sl. No.	Zone	Grid	Voltage Level (KV)	Division (KV)	Sub-Division (KV)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/AMBM/AMBM)	Status of Meter (Functional/Non-Functional)	Date of last meter reading (DD-MM-YY)	Metering Type (WPT/AMBM/AMBM)	% data received through AMBM	Status of Communication			Period from July to Sep '21			Remarks (Source of data)
													Numbers of hours when meter was unable to communicate in period	Total Number of hours in this period	Meter CTRP ratio	Import (MU)	Export (MU)		
B.385	Gothwal	Rural Dehradun	33KV				33 KV SIRCHM FROLA CHAKRAUL	Metered	Functional	10-01-2021	WPT		0	0	0	2.323	0.000	Collected from Field	
B.386	Gothwal	Rural Dehradun	33KV				Chakraba	Metered	Functional	10-01-2021	WPT		0	0	0	6.505	0.000	Units Energy Accounts for three months	
B.387	Gothwal	Rural Dehradun	33KV				Subsaur	Metered	Functional	10-01-2021	WPT		0	0	0	27.709	0.000		
B.388	Gothwal	Rural Dehradun	33KV				Vrasander	Metered	Functional	10-01-2021	WPT		0	0	0	19.538	0.000		
B.389	Gothwal	Rural Dehradun	33KV				Sodal	Metered	Functional	10-01-2021	WPT		0	0	0	0.000	0.000		
B.390	Gothwal	Rural Dehradun	33KV				T. Boc	Metered	Functional	10-01-2021	WPT		0	0	0	2.240	0.000		
B.391	Gothwal	Rural Dehradun	33KV				Rajhat	Metered	Functional	10-01-2021	WPT		0	0	0	0.188	0.000		
B.392	Gothwal	Rural Dehradun	33KV				Laha mandal	Metered	Functional	10-01-2021	WPT		0	0	0	0.000	0.000		
B.393	Gothwal	Rural Dehradun	33KV				Chano Kotaba	Metered	Functional	10-01-2021	WPT		0	0	0	0.188	0.000		
B.394	Gothwal	Rural Dehradun	11KV				Chano Kot Vudga	Metered	Functional	10-01-2021	WPT		0	0	0	0.010	0.000		
B.395	Gothwal	Rural Dehradun	11KV				Chano Sirah	Metered	Functional	10-01-2021	WPT		0	0	0	0.118	0.000		
B.396	Gothwal	Rural Dehradun	11KV				Haripur Kola	Metered	Functional	10-01-2021	WPT		0	0	0	0.879	0.000		
B.397	Gothwal	Rural Dehradun	11KV				Haripur Kola	Metered	Functional	10-01-2021	WPT		0	0	0	1.000	0.000		
B.398	Gothwal	Rural Dehradun	11KV				11 KV DPH MAARI KHODI LEP	Metered	Functional	10-01-2021	WPT		0	0	0	0.133	0.000		
B.399	Gothwal	Rural Dehradun	11KV				HARIPUR LAKWAR	Metered	Functional	10-01-2021	WPT		0	0	0	0.000	0.000		
B.400	Gothwal	Rural Dehradun	11KV				ENERGY FROM SOLAR GENERATION	Metered	Functional	10-01-2021	WPT		0	0	0	1.416	0.000		
B.401	Gothwal	Rural Dehradun	11KV				Dams Far Kuvwa	Metered	Functional	10-01-2021	WPT		0	0	0	0.103	0.000		
B.402	Gothwal	Rural Dehradun	11KV				Mheidi Kala Bawal	Metered	Functional	10-01-2021	WPT		0	0	0	0.600	0.000		
B.403	Gothwal	Rural Dehradun	11KV				Khaser Bawal P.T.	Metered	Functional	10-01-2021	WPT		0	0	0	0.000	0.000		
B.404	Gothwal	Rural Dehradun	11KV				Kheohi Lakhera Colony	Metered	Functional	10-01-2021	WPT		0	0	0	0.095	0.000		
B.405	Gothwal	Rural Dehradun	11KV				Kheohi Mohu Colony	Metered	Functional	10-01-2021	WPT		0	0	0	0.588	0.000		
B.406	Gothwal	Rural Dehradun	11KV				Kheohi Mohu Colony	Metered	Functional	10-01-2021	WPT		0	0	0	0.094	0.000		
B.407	Gothwal	Rural Dehradun	11KV				Kheohi Mohu Colony	Metered	Functional	10-01-2021	WPT		0	0	0	0.000	0.000		
B.408	Gothwal	Rural Dehradun	11KV				Kheohi Mohu Colony	Metered	Functional	10-01-2021	WPT		0	0	0	0.10	0.000		
B.409	Gothwal	Rural Dehradun	11KV				Kheohi Mohu Colony	Metered	Functional	10-01-2021	WPT		0	0	0	17.567	0.000		
B.410	Gothwal	Rural Dehradun	33KV				Phakrapala	Metered	Functional	10-01-2021	WPT		0	0	0	9.112	0.000		
B.411	Gothwal	Rural Dehradun	33KV				Lahapan	Metered	Functional	10-01-2021	WPT		0	0	0	4.33	0.000		
B.412	Gothwal	Rural Dehradun	33KV				Industrial	Metered	Functional	10-01-2021	WPT		0	0	0	10.58	0.000		
B.413	Gothwal	Rural Dehradun	33KV				Lakhwala	Metered	Functional	10-01-2021	WPT		0	0	0	11.588	0.000		
B.414	Gothwal	Rural Dehradun	33KV				Shal Vase & Trip	Metered	Functional	10-01-2021	WPT		0	0	0	0.000	0.000		
B.415	Gothwal	Rural Dehradun	33KV				Shal Vase & Trip	Metered	Functional	10-01-2021	WPT		0	0	0	6.19	0.000		
B.416	Gothwal	Rural Dehradun	33KV				Barra	Metered	Functional	10-01-2021	WPT		0	0	0	11.64	0.000		
B.417	Gothwal	Rural Dehradun	33KV				Barra	Metered	Functional	10-01-2021	WPT		0	0	0	9.32	0.000		
B.418	Gothwal	Rural Dehradun	33KV				Nagarwala	Metered	Functional	10-01-2021	WPT		0	0	0	10.303	0.000		
B.419	Gothwal	Rural Dehradun	33KV				C.B.	Metered	Functional	10-01-2021	WPT		0	0	0	9.1577	0.000		
B.420	Gothwal	Rural Dehradun	33KV				Yopbara	Metered	Functional	10-01-2021	WPT		0	0	0	9.74	0.000		
B.421	Gothwal	Rural Dehradun	33KV				Vohbara	Metered	Functional	10-01-2021	WPT		0	0	0	5.05	0.000		
B.422	Gothwal	Rural Dehradun	33KV				Bahwa	Metered	Functional	10-01-2021	WPT		0	0	0	0.14	0.000		
B.423	Gothwal	Rural Dehradun	33KV				Hajipala	Metered	Functional	10-01-2021	WPT		0	0	0	0.89	0.000		
B.424	Gothwal	Rural Dehradun	11KV				DPB	Metered	Functional	10-01-2021	WPT		0	0	0	1.83	0.000		
B.425	Gothwal	Rural Dehradun	11KV				DPB	Metered	Functional	10-01-2021	WPT		0	0	0	31.34	0.000		
B.426	Gothwal	Rural Dehradun	11KV				Lalapper	Metered	Functional	10-01-2021	WPT		0	0	0	1.31	0.000		
B.427	Gothwal	Rural Dehradun	11KV																
B.428	Gothwal	Rural Dehradun	11KV																
B.429	Gothwal	Rural Dehradun	11KV																
B.430	Gothwal	Rural Dehradun	11KV																
B.431	Gothwal	Rural Dehradun	11KV																
B.432	Gothwal	Rural Dehradun	11KV				Govind Gah	Metered	Functional	10-01-2021	WPT		0	0	0	10.07	0.000		
B.433	Gothwal	Rural Dehradun	11KV				Parade Ground	Metered	Functional	10-01-2021	WPT		0	0	0	14.70	0.000		

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B. Meter readings of input energy at injection points																
S.No.	Zone	Circle	Voltage Level (KV)	Station (KV)	Sub-Station (KV)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Unmetered/Nil/AMR)	Status of Meter (Functional/Non-functional)	Date of last actual meter reading/AM/AMR	Feeder Type (AMU/Indiscriminate)	Status of Consumption		Period from July 15 Sept 21	Remarks (Source of data)	
												% data received through automatically if feeder AMR/AMU	Number of hours which meter was unable to communicate in period			
												Total Number of hours in the period	Feeder S.No.	Import (MU)	Export (MU)	
B.434	Gathwal	Urban Dehradun					Binal	Metered	Functional	10-01-2021				0211760	19.26	
B.435	Gathwal	Urban Dehradun					MDDA Palling	Metered	Functional	10-01-2021				0211800	12.95	
B.436	Gathwal	Urban Dehradun					Azadpali	Metered	Functional	10-01-2021				0211728	20.39	
B.437	Gathwal	Urban Dehradun					Azadpali	Metered	Functional	10-01-2021				0211725	12.01	
B.438	Gathwal	Urban Dehradun					PICCO Colony	Metered	Functional	10-01-2021					0.01	
B.439	Gathwal	Urban Dehradun					Niranjanpur (South) 33 KV Niranjanpur feeder at 132 KV Binal	Metered	Functional	10-01-2021				0211797	25.54	
B.440	Gathwal	Urban Dehradun					Niranjanpur (South) (Ass.) 33 KV Niranjanpur feeder at 132 KV Binal	Metered	Functional	10-01-2021				0211794	14.12	
B.441	Gathwal	Urban Dehradun					JMA (South) (Ass.)	Metered	Functional	10-01-2021				0211807	2.22	
B.442	Gathwal	Urban Dehradun					Turner Road (South)	Metered	Functional	10-01-2021				0211799	15.90	
B.443	Gathwal	Urban Dehradun					Transport Nagar (South)	Metered	Functional	10-01-2021				0211874	18.18	
B.444	Gathwal	Urban Dehradun					HQ Building (Ass.)	Metered	Functional	10-01-2021				0211805	0.03	
B.445	Gathwal	Urban Dehradun					Turner Rd 5/5	Metered	Functional	10-01-2021				0211754	0.00	
B.446	Gathwal	Urban Dehradun					Kargi (South)	Metered	Functional	10-01-2021				0211781	14.12	
B.447	Gathwal	Urban Dehradun					Kaushik (Ass.)	Metered	Functional	10-01-2021				0211802	13.62	
B.448	Gathwal	Urban Dehradun					Anarwali (North)	Metered	Functional	10-01-2021				0211819	2.25	
B.449	Gathwal	Urban Dehradun					Anarwali (North)	Metered	Functional	10-01-2021				0211771	21.40	
B.450	Gathwal	Urban Dehradun					Kaushik (South)	Metered	Functional	10-01-2021				0211721	12.86	
B.451	Gathwal	Urban Dehradun					Mussoorie (North)	Metered	Functional	10-01-2021				0211816	14.34	
B.452	Gathwal	Urban Dehradun					Mussoorie (North)	Metered	Functional	10-01-2021				0211782	6.66	
B.453	Gathwal	Urban Dehradun					Sahyadrihara road	Metered	Functional	10-01-2021				0211814	16.09	
B.454	Gathwal	Urban Dehradun					MES Camp (North)	Metered	Functional	10-01-2021				0211801	3.66	
B.455	Gathwal	Urban Dehradun					Dehra (Gateg Generation Unit)	Metered	Functional	10-01-2021				021177	2.34	
B.456	Gathwal	Urban Dehradun													3.93	
B.457	Gathwal	Urban Dehradun														
B.458	Gathwal	Urban Dehradun														
B.459	Gathwal	Urban Dehradun														
B.460	Gathwal	Singar					Chauri	Metered	Functional	10-01-2021				0211800	1.50	
B.461	Gathwal	Singar					Jaliganj	Metered	Functional	10-01-2021				0211809	1.60	
B.462	Gathwal	Singar					Dehra	Metered	Functional	10-01-2021				0211810	9.82	
B.463	Gathwal	Singar					Parli	Metered	Functional	10-01-2021				0211801	4.57	
B.464	Gathwal	Singar					Barah	Metered	Functional	10-01-2021				0211802	4.74	
B.465	Gathwal	Singar					Singar	Metered	Functional	10-01-2021				0211803	8.73	
B.466	Gathwal	Singar					Chandoli	Metered	Functional	10-01-2021				0211804	1.78	
B.467	Gathwal	Singar					Marhal	Metered	Functional	10-01-2021				0211805	3.21	
B.468	Gathwal	Singar					Simbhal	Metered	Functional	10-01-2021				0211806	4.18	
B.469	Gathwal	Singar					Singar	Metered	Functional	10-01-2021				0211807	4.29	
B.470	Gathwal	Singar					Sandi	Metered	Functional	10-01-2021				0211808	4.85	
B.471	Gathwal	Singar					Alibhili	Metered	Functional	10-01-2021				0211809	4.68	
B.472	Gathwal	Singar					Alibhili	Metered	Functional	10-01-2021				0211810	3.09	
B.473	Gathwal	Singar					Kandwal Term-1	Metered	Functional	10-01-2021				0211800	19.32	
B.474	Gathwal	Singar					Sigdal	Metered	Functional	10-01-2021				0211816	8.79	
B.475	Gathwal	Singar					Jahoonpur	Metered	Functional	10-01-2021				0211801	21.22	





Collected from Field Units Energy Accounts for three months

S.No	Zone	Circle	Voller Level (KV)	Medium (KV)	Sub-Station (KV)	Feeder ID	Feeder Name	Feeder Status (Metered/Unmetered/AMR/AMR-IT)	Status of Meter (Functional/Non-functional)	Metering Date (10-01-2021)	Metering Type (Amp/Inductance/Other)	% data received through meter (AMR/AMR-IT)	Status of Communication		Total Number of hours in the period	Period from July to Sep '21		Remarks (source of data)
													Number of hours when meter was unable to communicate to central	CRTR Ratio (%)		Import (MU)	Export (MU)	
B.476	Gairwal	Srinagar				Industrial	Industrial	Metered	Functional	10-01-2021			6001			26.40		
B.477	Gairwal	Srinagar				Industrial	Industrial	Metered	Functional	10-01-2021			4001			6.62		
B.478	Gairwal	Srinagar				Industrial	Industrial	Metered	Functional	10-01-2021			4001			18.60		
B.479	Gairwal	Srinagar				School	School	Metered	Functional	10-01-2021			4001			2.92		
B.480	Gairwal	Srinagar					Import from generation Dunas on 11 kv. Beeronhal (C/Sider)	Metered	Functional	10-01-2021						0.01		
B.481	Gairwal	Srinagar					Import from substation sekup geration sekup oider paiti	Metered	Functional	10-01-2021						1.36		Collected from Field Units Energy Accounts for three months
B.482	Gairwal	Srinagar				SOLAS SHAGAR colony paiti	SOLAS SHAGAR colony paiti	Metered	Functional	10-01-2021						0.63		
B.483	Gairwal	Srinagar					Import from old shagars colony	Metered	Functional	10-01-2021						0.07		
B.484	Gairwal	Srinagar					Import from old shagars colony	Metered	Functional	10-01-2021						0.49		
B.485	Gairwal	Srinagar					Import from old shagars colony	Metered	Functional	10-01-2021						0.00		
B.486	Gairwal	Srinagar					Import from old shagars colony	Metered	Functional	10-01-2021						0.79		
B.487	Gairwal	Srinagar					Export to JVVNL shagars	Metered	Functional	10-01-2021						2.49		
B.488	Gairwal	Srinagar					Export to EDP shagars	Metered	Functional	10-01-2021						0.00		
B.489	Gairwal	Srinagar					Export to EDP shagars	Metered	Functional	10-01-2021						0.86		
B.490	Gairwal	Srinagar					Export to (C/S) from tank	Metered	Functional	10-01-2021						1.51		
B.491	Gairwal	Srinagar					Export to Rupsipya from shagars	Metered	Functional	10-01-2021						0.26		
B.492	Gairwal	Srinagar					Export to Pauri from shagars	Metered	Functional	10-01-2021						0.48		
B.493	Gairwal	Srinagar																
B.494	Gairwal	Srinagar					Karnaprayag	Metered	Functional	10-01-2021						0.08		
B.495	Gairwal	Karnaprayag					Rudraprayag	Metered	Functional	10-01-2021						7.96		
B.496	Gairwal	Karnaprayag					Rudraprayag	Metered	Functional	10-01-2021						0.41		
B.497	Gairwal	Karnaprayag					Rudraprayag	Metered	Functional	10-01-2021						4.15		
B.498	Gairwal	Karnaprayag					Rudraprayag	Metered	Functional	10-01-2021						0.55		
B.499	Gairwal	Karnaprayag					Rudraprayag	Metered	Functional	10-01-2021						2.07		
B.500	Gairwal	Karnaprayag					Rudraprayag	Metered	Functional	10-01-2021								
B.501	Gairwal	Karnaprayag					Inter-circuit transfer of energy	Metered	Functional	10-01-2021								
B.502	Gairwal	Karnaprayag					from vansa to kabhahala	Metered	Functional	10-01-2021						19.42		
B.503	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						8.05		
B.504	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						12.75		
B.505	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						0.96		
B.506	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						7.44		
B.507	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						1.00		
B.508	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						6.27		
B.509	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						0.02		
B.510	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						0.00		
B.511	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						0.21		
B.512	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						0.26		
B.513	Gairwal	Karnaprayag					from him wala to kabhahala	Metered	Functional	10-01-2021						20.85		

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Collected from Field Units Energy Accounts for three months

mm/mc

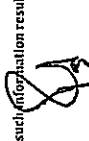
Sl. No.	Zone	Circle	Voltage Level (KV)	Sub-station (KV)	Feeder ID	Feeder Name	Feeder Status (Metered/unmetered/AM/AMR)	Status of Meter (Functional/Non-functional)	Metering Date (Date of last actual meter reading/commencement)	Feeder Type (Agri/Industrial/Other)	B. Meter reading of input energy at injection points.			Safety	
											% data received through substation/feeder AM/AMR	Number of hours when meter was unable to communicate in period	Total Number of hours in the period		Period from July to Sept '21
B 514	Gahwal	Kamprayag				export from mainbusbar to 133 bydumil	Metered	Functional	10-01-2021					3.37	
B 515	Gahwal	Kamprayag				kolhishan import to gahwal	Metered	Functional	10-01-2021			1.18			
B 516	Gahwal	Kamprayag				import from thanti to jidraprayag	Metered	Functional	10-01-2021			3.40			
B 517	Gahwal	Kamprayag				export from jidraprayag to kolhishan	Metered	Functional	10-01-2021					0.21	
B 518	Gahwal	Kamprayag				export from kolhishan to jidraprayag	Metered	Functional	10-01-2021					1.182	
B 519	Gahwal	Kamprayag													
B 520	Gahwal	Kamprayag										70.14	Undeclared Feeder		
B 1001	Total (MU)											4725.80	166.22		
B 1002	Net input energy at DISCOM periphery (MU)											4063.58			

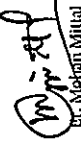
Color Code	Parameter
	Please enter voltage level or leave blank
	Please enter feeder id and name or leave blank
	Enter meter no or leave blank
	Enter CT/PT ratio or leave blank
0	Please enter numeric value or 0
	Please select yes or no from list
	Formula protected

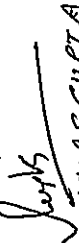
I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or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


Authorised Signatory and Seal

Name of Authorised Signatory
Full Address:


Rashid Ali
Financial Manager


Mr. Mohan Mittal
IT Manager

Signature: 
Name of Energy Manager: **VIKAS GUPTA**
Registration Number: **EA-11928**


Mr. G.S. Kumwar
Nodal Officer

Seal

Details of Input Energy Sources

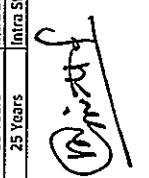
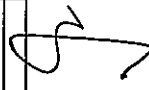
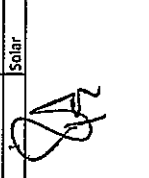
Period From: To: status as on 31-03-2021

A Generation at Transmission Periphery (Details)

S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station Generation (Thermal-Solid (Coal), Liquid/Gas/Biomass, Biogas/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	Salal	690	Hydro	35 Years	Inter state			
2	Tanakpur	120	Hydro	35 Years	Inter state			
3	Chamera I	540	Hydro	35 Years	Inter state			
4	Chamera II	300	Hydro	35 Years	Inter state			
5	Chamera III	231	Hydro	35 Years	Inter state			
6	Urvi	480	Hydro	35 Years	Inter state			
7	Dhauliganga	280	Hydro	35 Years	Inter state			
8	Dulhasti	390	Hydro	35 Years	Inter state			
9	Seva II	120	Hydro	35 Years	Inter state			
10	Urvi II	240	Hydro	35 Years	Inter state			
11	Parbati III	520	Hydro	35 Years	Inter state			
12	Kishnaganga	330	Hydro	5 Years	Inter state			
13	Nahpa Jhakri	1500	Hydro	35 Years	Inter state			
14	Rampur	412	Hydro	35 Years	Inter state			
15	Tehri HEP I	1000	Hydro	35 Years	Inter state			
16	Koteshwar	400	Thermal	35 Years	Inter state			Master Records from
17	Singrauli	2000	Thermal	25 Years	Inter state			Commercial Department
18	F G Unchahar-1	420	Thermal	25 Years	Inter state			UPCL
19	F G Unchahar-2	420	Thermal	25 Years	Inter state			
20	F G Unchahar-3	210	Thermal	25 Years	Inter state			
21	F G Unchahar-4	500	Thermal	25 Years	Inter state			
22	N C T Dadri-2	840	Thermal	25 Years	Inter state			
23	Rihand-1 STPS	1000	Thermal	25 Years	Inter state			
24	Rihand-2 STPS	1000	Thermal	25 Years	Inter state			
25	Rihand-3 STPS	1000	Thermal	25 Years	Inter state			
26	Kahalgaon-II	1500	Thermal	35 Years	Inter state			
27	Jhajjar Aravali	1500	Thermal	15 Years	Inter state			
28	Anta Gas	413	Thermal	15 Years	Inter state			
29	Auralya Gas	652	Thermal	15 Years	Inter state			
30	Dadri Gas	817	Thermal	15 Years	Inter state			
31	Singrauli SHEP	8	Hydro	25 Years	Inter state			
32	Koldam (Hydro)	800	Hydro	25 Years	Inter state			
33	Tanda	1320	Thermal	25 Years	Inter state			
34	Meja Urja Nigam (P) Ltd.	18.68	Thermal	25 Years	Inter state			
35	Marora APP	440	Nuclear	15 Years	Inter state			
36	Rajasthan APP	440	Nuclear	15 Years	Inter state			

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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/Other)	Type of Contract	Type of Grid	Voltage Level (KVA)	Circle Load (MW)	Received at Circle (KVA)
1	Dhakranti	33.75	Hydro	Lifetime	Intra State			
2	Dhallipur	51	Hydro	Lifetime	Intra State			
3	Chibro	240	Hydro	Lifetime	Intra State			
4	Khodri	120	Hydro	Lifetime	Intra State			
5	Kulhal	30	Hydro	Lifetime	Intra State			
6	Ranganga	198	Hydro	Lifetime	Intra State			
7	Tiloth	90	Hydro	Lifetime	Intra State			
8	Chilla	144	Hydro	Lifetime	Intra State			
9	Khatima	41.4	Hydro	Lifetime	Intra State			
10	Moneri Bhatt II	304	Hydro	Lifetime	Intra State			
11	Mohd. Pur	9.3	Hydro	Lifetime	Intra State			
12	Pathri	20.4	Hydro	Lifetime	Intra State			
13	Dunao SHP 1.5 MW	1.5	Hydro	Lifetime	Intra State			
14	Pilangad	2.25	Hydro	Lifetime	Intra State			
15	Urgam	3	Hydro	Lifetime	Intra State			
16	Tilwara	0.2	Hydro	Lifetime	Intra State			
17	Galogi	3	Hydro	Lifetime	Intra State			
18	Kaliganja	4	Hydro	Lifetime	Intra State			
19	Sasan	3960	Thermal	25 Years	Intra State			
20	Rajwakti. (Him Urja Private Limited)	4.4	Hydro	30 Years	Intra State			
21	HanumanGanga-(M/s Regency Aquaelectro Motel Resorts Ltd)	5	Hydro	35 Years	Intra State			
22	Debal (Charnoli Hydro Power Pvt Limited)	5	Hydro	35 Years	Intra State			
23	Toharkhet (Parvatiya Power (P) Ltd)	4.8	Hydro	30 Years	Intra State			
24	Agunda Thati (Gunsolia Hydro Power Generation (P) Ltd)	3	Hydro	30 Years	Intra State			
25	Swasti Power Pvt Ltd	22.5	Hydro	30 Years	Intra State			
26	Vanala (Him Urja Private Limited)	15	Hydro	35 Years	Intra State			
27	Motighat-(Himalaya Hydro Private Ltd)	5	Hydro	35 Years	Intra State			
28	Rishiganga Power Corporation Ltd.	13.2	Hydro	35 Years	Intra State			
29	Brahi Ganga Hydro Power Limited	7.2	Hydro	35 Years	Intra State			
30	Sarju II -Ultra Bharat Hydro Power Pvt Ltd)	12.5	Hydro	35 Years	Intra State			
31	Sarju III -Ultra Bharat Hydro Power Pvt Ltd)	10.5	Hydro	35 Years	Intra State			
32	Gangani (M/s Regency Gangani Energy Pvt Ltd)	8	Hydro	35 Years	Intra State			
33	Tanga-(Himalaya Hydro Private Ltd)	5	Hydro	30 Years	Intra State			
34	Badyar-(Regency Yamuna Energy Ltd)	5	Hydro	35 Years	Intra State			
35	Dunao (UJVN)	1.5	Hydro	35 Years	Intra State			
36	Rai Bahadur Narain Singh Mills (RBNS)	19.1	Co-gen	20 Years	Intra State			
37	Utam Sugar Mills Limited (USML)	13	Co-gen	20 Years	Intra State			
38	Lokshmi Singar Mills Co. Limited	20	Co-gen	20 Years	Intra State			
39	Gama Infraprop (P) Ltd	107	Gas	25 Years	Intra State			
40	Srawanti Energy Pvt Ltd	214	Gas	25 Years	Intra State			
41	RV Akash Ganga Solar Power Ltd	2	Solar	25 Years	Intra State	11		
42	Metro Frozen Fruits & Vegetables Pvt Ltd	1	Solar	25 Years	Intra State	11		
43	Jay Ace Technologies Limited	2	Solar	25 Years	Intra State	11		
44	Madhav Infra Projects Ltd	12	Solar	25 Years	Intra State	33/11		
45	Purshotam Industries Ltd.-I	1	Solar	25 Years	Intra State	33/11		
46	Purshotam Industries Ltd.-II	1	Solar	25 Years	Intra State	33		
47	Purshotam Ispat-I	1	Solar	25 Years	Intra State	33		
48	Vivan Solar Pvt. Ltd.	3,500	Solar	25 Years	Intra State	33		
49	Eastman International	0.636	Solar	25 Years	Intra State	33		
50	Purshotam Ispat-II	1	Solar	25 Years	Intra State	33		
51	R.C. Energy	1	Solar	25 Years	Intra State	33		
52	Advika Energy Pvt Ltd		Solar	25 Years	Intra State	33		

S.No	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Generation Based Solid/Liquid/Gas/Renewable/Other)	Type of Contract	Type of Grid	Voltage Level (kVA)	Circle Load (MW)	Received at Circle (kVA)
53	UVNL	1.466	Solar	25 Years	Intra State	11		
54	UVNL	4.398	Solar	25 Years	Intra State	11		
55	Sunworld Energy Pvt. Ltd.	12.5	Solar	25 Years	Intra State	33/11		
56	Enliment Solar Pvt. Ltd.	12.5	Solar	25 Years	Intra State	33/11		
57	Deveshi Renewable Energy Pvt. Ltd.	12.5	Solar	25 Years	Intra State	33		
58	Deveshi Solar Power Pvt. Ltd.	12.5	Solar	25 Years	Intra State	33		
59	Technique Solaire Invest 1 India Pvt Ltd.	5	Solar	25 Years	Intra State	132		
60	Emami Power Ltd.	20	Solar	25 Years	Intra State	132		
61	PL Sunrays Power Ltd.	10	Solar	25 Years	Intra State	33		
62	PL Surya Vidhut Ltd	10	Solar	25 Years	Intra State	33		
63	PL Solar Renewable Ltd	10	Solar	25 Years	Intra State	33		
64	Haridwar Solar Project Pvt. Ltd. 5.58	10	Solar	25 Years	Intra State	33		
65	Haridwar Solar Project Pvt. Ltd. 5.57	10	Solar	25 Years	Intra State	33		
66	Bindookhindak solar project pvt. Ltd.	5	Solar	25 Years	Intra State	33		
67	Bhagwanpur solar Project pvt. Ltd.	5	Solar	25 Years	Intra State	33		
68	Sunhethi Solar Project Pvt. Ltd.	5	Solar	25 Years	Intra State	33		
69	Bailapur Solar Power Project Pvt. Ltd.	10	Solar	25 Years	Intra State	33		
70	Shakumbhari Solar Power Project Pvt. Ltd.	10	Solar	25 Years	Intra State	33		
71	Chudiyala Solar Power Project Pvt. Ltd.	1	Solar	25 Years	Intra State	33/11		
72	Makin developers Pvt. Ltd.	1	Solar	25 Years	Intra State	33/11		
73	Hydro Power Engineers	1	Solar	25 Years	Intra State	33/11		
74	AR Solar Power I	1	Solar	25 Years	Intra State	33		
75	AR Solar Power II	1	Solar	25 Years	Intra State	33		
76	Impex India	2.4	Solar	25 Years	Intra State	33		
77	AR Renewable Energy Pvt Ltd	5	Solar	25 Years	Intra State	33		
78	UVNL	7	Solar	25 Years	Intra State	33/11		
79	UVNL	7.5	Solar	25 Years	Intra State	33/11		
80	UVNL	4.5	Solar	25 Years	Intra State	33/11		
81	UVNL	1.0	Solar	25 Years	Intra State	33/11		
82	Greenko Budhil Hydro Power Pvt Ltd	70	Hydro	35 Years	Intra State			
83	Bhikuriya Gardh	0.5	Hydro	35 Years	Intra State			
84	Ramgarh	0.1	Hydro	35 Years	Intra State			
85	Barar + Garaun	1.05	Hydro	35 Years	Intra State			
86	Suringarh	0.8	Hydro	35 Years	Intra State			
87	Sapteshwar	0.3	Hydro	35 Years	Intra State			
88	Gauri	0.2	Hydro	35 Years	Intra State			
89	Taleshwar	0.6	Hydro	35 Years	Intra State			
90	Chharandev	0.4	Hydro	35 Years	Intra State			
91	Kotabagh	0.2	Hydro	35 Years	Intra State			
92	Hansil	0.2	Hydro	Lifetime	Intra State			
93	Tharali	0.4	Hydro	35 Years	Intra State			
94	Badrinath	1.25	Hydro	35 Years	Intra State			
95	Pandukeshwar	0.75	Hydro	35 Years	Intra State			
96	Guladi	0.01	Hydro	35 Years	Intra State			
97	Janki Chatti	0.1	Hydro	35 Years	Intra State			
98	Bursol	0.2	Hydro	35 Years	Intra State			
99	Mikhet	0.1	Hydro	35 Years	Intra State			
100	SIMALTA	10 KW	Bio Energy	20 Years	Intra State			
101	SELU	10 KW	Bio Energy	20 Years	Intra State			
102	BHATTI JAR	10 KW	Bio Energy	20 Years	Intra State			
103	DANGGAON	10 KW	Bio Energy	20 Years	Intra State			
104	LINGURANI CHANKANA	10 KW	Bio Energy	20 Years	Intra State			

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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 (KVA)	Circuit Load (MW)	Received at Circle (KVA)
105	BNMA	28 KW	Bio Energy	20 Years	Intra State			
106	TRIPURADEVI	10 KW	Bio Energy	20 Years	Intra State			
107	DIZ Power Private Ltd	25 KW	Hydro	1	Intra State			
108	Himani Negi	0.2	Solar	25 Years	Intra State			
109	Shiny Power Kailash Chandra	0.2	Solar	25 Years	Intra State			
110	Apjit Nautiyal	0.1	Solar	25 Years	Intra State			
111	Keshar Singh Negi	0.2	Solar	25 Years	Intra State			
112	Nirmala Rawat	0.2	Solar	25 Years	Intra State			
113	Amod Singh Panwar	0.2	Solar	25 Years	Intra State			
114	Deepak Kumar	0.4	Solar	25 Years	Intra State			
115	Bharwan Singh Pundir	0.5	Solar	25 Years	Intra State			
116	Shubham Solar Power Plant Private Limited	0.4	Solar	25 Years	Intra State			
117	Yadvir Singh Gusain	0.5	Solar	25 Years	Intra State			
118	Subhash Chandra Ramola	0.1	Solar	25 Years	Intra State			
119	Dharigaon Solar Power Pvt. Ltd	0.6	Solar	25 Years	Intra State			
120	Maa Bhagwati Chandrabadani Solar Energy Pvt. Ltd	0.2	Solar	25 Years	Intra State			
121	Sudarshan Singh	0.1	Solar	25 Years	Intra State			
122	Bisht and company	0.2	Solar	25 Years	Intra State			
123	ARSG Bhanu Uday LLP	0.2	Solar	25 Years	Intra State			
124	ARSG Sol Shine LLP	0.2	Solar	25 Years	Intra State			
125	Divya Kiran Urja LLP	0.2	Solar	25 Years	Intra State			
126	Heliorim LLP	0.2	Solar	25 Years	Intra State			
127	Narendra Chand Ramola	0.3	Solar	25 Years	Intra State			
128	Daiway Energy Pvt. Ltd	0.3	Solar	25 Years	Intra State			
129	Chandra Shekhar Singh	0.6	Solar	25 Years	Intra State			
130	Jayraj Singh Parmar	0.2	Solar	25 Years	Intra State			
131	Neera Mani Malasi	0.5	Solar	25 Years	Intra State			
132	Shashi Malasi	0.1	Solar	25 Years	Intra State			
133	Mahasudev Solar VUK(OPC)	1.0	Solar	25 Years	Intra State			
134	Mahasudev Solar RUK(OPC)	2.0	Solar	25 Years	Intra State			
135	Mahasudev Solar AUK(OPC)	1.0	Solar	25 Years	Intra State			
136	Hamwati Prasad Painuli	0.2	Solar	25 Years	Intra State			
137	Suresh Kapruwan	0.2	Solar	25 Years	Intra State			
138	Krishna Solar Energy Pvt. Ltd.	1.0	Solar	25 Years	Intra State			
139	Jai Mahasu Solar Pvt. Ltd.	0.5	Solar	25 Years	Intra State			
140	Makin Developers Pvt. Ltd	1.0	Solar	25 Years	Intra State			
141	Shree Neeekanth Power Project	0.2	Solar	25 Years	Intra State			
142	Trisha Solar Pvt. Ltd.	0.5	Solar	25 Years	Intra State			
143	Neeraj Gupta	1.0	Solar	25 Years	Intra State			
144	Santay Agarwal	0.3	Solar	25 Years	Intra State			
145	Rayson Energy Pvt. Ltd	3.0	Solar	25 Years	Intra State			
146	Yash Agarwal	0.3	Solar	25 Years	Intra State			
147	Kastal Solar Power Pvt. Ltd	0.2	Solar	25 Years	Intra State			
148	Vimal Kishor Purwal	0.2	Solar	25 Years	Intra State			
149	Madhur Nirala	0.2	Solar	25 Years	Intra State			
150	Gosain Copnstruction Company	0.3	Solar	25 Years	Intra State			
151	Parul Goel	0.3	Solar	25 Years	Intra State			
152	Amar Solar	0.3	Solar	25 Years	Intra State			
153	Cyonic Solar (P) Ltd.	0.3	Solar	25 Years	Intra State			
154	B. N. Goel	0.3	Solar	25 Years	Intra State			
155	Aparna Rawat	0.8	Solar	25 Years	Intra State			
156	Bhuma Shally	0.5	Solar	25 Years	Intra State			
157	Shivraj Singh Bisht	0.2	Solar	25 Years	Intra State			
158	Maa Chandrabadani Solar Pvt. Ltd	0.5	Solar	25 Years	Intra State			
159	Anita Goel	0.3	Solar	25 Years	Intra State			
160	Starling Energy Private Limited	1.0	Solar	25 Years	Intra State			






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
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
Period: From July To Sept. 2021


S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (In Voltage)	No of Consumers	Total Consumption (In MJU)	Remarks (Source of data)	
1	RTS-1 : Domestic	LT	400 V	2136896	943.952823		
		HT	11 KV & 33 KV	102	17.869977		
2	RTS-2 : Non Domestic	LT	400 V	235304	258.207953		
		HT	11 KV & 33 KV	655	97.852003		
3	RTS-3 : Government Public Utilities (Govt. Irrigation system)	LT	400 V	1703	32.500599		
		HT	11 KV	20	0.442322		
4	RTS-3 : Government Public Utilities (Public Water Works)	LT	400 V	1947	62.441234		
		HT	11 KV & 33 KV	148	45.058776		
5	RTS-3 : Government Public Utilities (Street Light)	LT	400 V	2715	12.020824		
		HT	11 KV	3	0.219628		
6	RTS-4 : Private Tube wells/pumping sets	LT	400 V	36890	0.060205		
7	RTS-4A : Agriculture Allied Activities	LT	400 V	294	0.707584		
		HT	11 KV & 33 KV	15	4.484576		
8	RTS-5 : LT & HT Industry	LT	400 V	11422	78.876269		
		HT	11 KV & 33 KV	2262	1378.685931		
		EHT	132 KV & 220 KV	12	197.072367		
9	RTS-6 : Mixed Load	LT	400 V	15	1.418574		
		HT	11 KV & 33 KV	63	33.7003		
10	RTS-7 : Railway Traction	EHT	132 KV & 220 KV	2	16.8046		
11	RTS-8 : Electric Vehicle Charging Station	LT	400 V	1	0		
12	RTS-9 : Temporary Supply	LT	400 V	16962	7.104334		
		HT	11 KV & 33 KV	23	4.393533		
		EHT	66 KV	3	2.1086		
		Total			2447457	3196	

Data from IT System









(Details of Feeder-wise losses)

Sl No	Zone	Received at Circle (In MU)	Received at sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Rural)	Type of Feeder meter (Any/Other)	Received at Feeder (kWh in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder level (In MU)	TED losses	AT&C losses	% Date Received through Feeder (AMR/AMR)
1	Gathwal	Dehradun Rural	Rohikesh	Handwar Road	UPCL-V-D-0	Rohikesh	Urban	AMR	2,3359	2,3359	48	56.32		
2	Gathwal	Dehradun Rural	Rohikesh	Handwar Road	UPCL-BR-II	Shivaji Nagar	Urban	AMR	1,6959	1,6959	44	4.4		
3	Gathwal	Dehradun Rural	Rohikesh	Handwar Road	UPCL-BR-III	Vaspathi	Urban	AMR	3,1548	3,1548	18	31.12		
4	Gathwal	Karnapora	Rudrapur	Handwar Road	UPCL-BR-IV	Korekhar	Urban	AMR	0,3338	0,3338	31	31		
5	Gathwal	Karnapora	Rudrapur	Handwar Road	UPCL-RP-F	Collection	Urban	AMR	0,1802	0,1802	78	85.92		
6	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-D	Narendrapur-II	Urban	AMR	0,6919	0,6919	7	14.44		
7	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-C	Narendrapur-I	Urban	AMR	0,3758	0,3758	58	59.26		
8	Gathwal	Karnapora	Karnapora	Karnapora	UPCL-KH-B	Narendrapur-I	Urban	AMR	0,6892	0,6892	32	46.28		
9	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-A	Narendrapur-I	Urban	AMR	2,4934	2,4934	69	79.85		
10	Gathwal	Tehri	Karnapora	Karnapora	UPCL-MI-C	Narendrapur-I	Urban	AMR	0,3981	0,3981	69	100		
11	Gathwal	Tehri	Karnapora	Karnapora	UPCL-MI-B	Narendrapur-I	Urban	AMR	2,109	2,109	37	70.59		
12	Gathwal	Tehri	Karnapora	Karnapora	UPCL-MI-A	Narendrapur-I	Urban	AMR	1,3785	1,3785	40	40		
13	Gathwal	Tehri	Karnapora	Karnapora	UPCL-MI-D	Narendrapur-I	Urban	AMR	0,2355	0,2355	38	38		
14	Gathwal	Tehri	Karnapora	Karnapora	UPCL-DV-B	Upper Dhawalwa	Urban	AMR	1,1278	1,1278	71	74.48		
15	Gathwal	Tehri	Karnapora	Karnapora	UPCL-JK-A	Devyahat Town 2	Urban	AMR	0,3084	0,3084	56	61.28		
16	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-C	Chauras	Urban	AMR	1,5891	1,5891	12	12.88		
17	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-A	Kilnagar	Urban	AMR	0,5154	0,5154	55	55		
18	Gathwal	Tehri	Karnapora	Karnapora	UPCL-GT-A	Sri Keshavnath	Urban	AMR	1,0617	1,0617	95	99.77		
19	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KG-E	Small	Urban	AMR	0,0001	0,0001	194	177.03		
20	Gathwal	Tehri	Karnapora	Karnapora	UPCL-JK-C	Jambhup	Urban	AMR	2,2598	2,2598	48	62.04		
21	Gathwal	Tehri	Karnapora	Karnapora	UPCL-JK-A	Town	Urban	AMR	5,0697	5,0697	4	33.76		
22	Gathwal	Tehri	Karnapora	Karnapora	UPCL-GC-E	Prati Kowada	Urban	AMR	1,4189	1,4189	71	72.46		
23	Gathwal	Tehri	Karnapora	Karnapora	UPCL-GC-B	Gautam Town	Urban	AMR	1,1356	1,1356	1	23.77		
24	Gathwal	Tehri	Karnapora	Karnapora	UPCL-GM-A	JANSHI	Urban	AMR	1,0384	1,0384	69	93.2		
25	Gathwal	Tehri	Karnapora	Karnapora	UPCL-GC-C	Town	Urban	AMR	0,249	0,249	34	34		
26	Gathwal	Tehri	Karnapora	Karnapora	UPCL-IC-B	Kutawada	Urban	AMR	3,9517	3,9517	82	43.16		
27	Gathwal	Tehri	Karnapora	Karnapora	UPCL-IC-D	Laligarh	Urban	AMR	1,4807	1,4807	71	78.25		
28	Gathwal	Tehri	Karnapora	Karnapora	UPCL-IC-A	Town (old)	Urban	AMR	4,3933	4,3933	35	41.72		
29	Gathwal	Tehri	Karnapora	Karnapora	UPCL-DV-C	Town (old)	Urban	AMR	0,5697	0,5697	38	38		
30	Gathwal	Tehri	Karnapora	Karnapora	UPCL-CB-G	Chamba	Urban	AMR	1,1414	1,1414	12	16.64		
31	Gathwal	Tehri	Karnapora	Karnapora	UPCL-CK-D	MES	Urban	AMR	0,47	0,47	41	45.72		
32	Gathwal	Tehri	Karnapora	Karnapora	UPCL-CK-A	Town	Urban	AMR	0,555	0,555	11	11		
33	Gathwal	Tehri	Karnapora	Karnapora	UPCL-CK-B	Dakot	Urban	AMR	0,8458	0,8458	30	47.5		
34	Gathwal	Tehri	Karnapora	Karnapora	UPCL-VN-E	Near Palika	Urban	AMR	1,23	1,23	37	43.3		
35	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-A	11KV O/G Vihar Nagar	Urban	AMR	3,2139	3,2139	22	32.6		
36	Gathwal	Tehri	Karnapora	Karnapora	UPCL-KH-A	11KV O/G ETHELD	Urban	AMR	3,1955	3,1955	68	88.36		
37	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-E	Substation	Urban	AMR	0,054	0,054	51	41		
38	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-D	Gyemson	Urban	AMR	1,5308	1,5308	31	31		
39	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-A	Vishwanath	Urban	AMR	1,2981	1,2981	26	26		
40	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-E	Barwal	Urban	AMR	1,0558	1,0558	24	28.56		
41	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-D	SA Block	Urban	AMR	0,3723	0,3723	24	24		
42	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-D	Town-1	Urban	AMR	2,1274	2,1274	23	24		
43	Gathwal	Tehri	Karnapora	Karnapora	UPCL-UB-A	AVAS VIKAS	Urban	AMR	3,6076	3,6076	24	34.55		
44	Gathwal	Tehri	Karnapora	Karnapora	UPCL-SV-G	Brew Railway Station	Urban	AMR	0,1761	0,1761	9	11.76		
45	Gathwal	Tehri	Karnapora	Karnapora	UPCL-SV-D	BIALWALA	Urban	AMR	2,8713	2,8713	13	23.44		
46	Gathwal	Tehri	Karnapora	Karnapora	UPCL-SV-F	Telephone Exchanges	Urban	AMR	0,0744	0,0744	22	22		
47	Gathwal	Tehri	Karnapora	Karnapora	UPCL-SV-E	Dehadun Road	Urban	AMR	2,3512	2,3512	23	29.16		
48	Gathwal	Tehri	Karnapora	Karnapora	UPCL-IP-C	GUAT ROAD	Urban	AMR	2,6258	2,6258	5	27.8		
49	Gathwal	Tehri	Karnapora	Karnapora	UPCL-IP-A	GANGA NAGAR	Urban	AMR	3,5651	3,5651	19	37.63		
50	Gathwal	Tehri	Karnapora	Karnapora	UPCL-SV-C	Hopson	Urban	AMR	0,2111	0,2111	58	100		
51	Gathwal	Tehri	Karnapora	Karnapora	UPCL-SV-A	Railway Road	Urban	AMR	2,8937	2,8937	36	39.44		
52	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RP-B	BASKHARNDI-I	Urban	AMR	3,1164	3,1164	20	44.8		
53	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-F	GATHEHEDA	Urban	AMR	0,1111	0,1111	65	65.7		
54	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-E	TOVVI	Urban	AMR	0,9337	0,9337	8	8		
55	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-B	GAGWADSYU	Urban	AMR	0,206	0,206	137	137		
56	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	AKSHWARI	Urban	AMR	0,1657	0,1657	10	10		
57	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	HAPPY VALLEY	Urban	AMR	0,243	0,243	486	486		
58	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	THATYUR	Urban	AMR	0,887	0,887	89	91.97		
59	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	KINGRAGE	Urban	AMR	0,6962	0,6962	3	17.55		
60	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-D	PPCL	Urban	AMR	0,9514	0,9514	20	59.64		
61	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-E	A.I.(U/F)	Urban	AMR	0,514	0,514	15	91.2		
62	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-B	SURVEY	Urban	AMR	1,367	1,367	42	42.58		
63	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-B	L.C.I	Urban	AMR	0,2136	0,2136	100	100		
64	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-B	L.S	Urban	AMR	0,2136	0,2136	17	39.45		
65	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-B	K.P.L	Urban	AMR	1,5665	1,5665	7	60.71		
66	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-B	GANESHT	Urban	AMR	1,248	1,248	21	33.64		
67	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-D	TOVVI-3	Urban	AMR	0,5366	0,5366	2	34.75		
68	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-D	11KV O/G TOWH-4	Urban	AMR	1,8719	1,8719	13	22.72		
69	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-D	11KV O/G 11V O/G	Urban	AMR	3,0461	3,0461	28	54.64		
70	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-D	TOVVI-1	Urban	AMR	2,1012	2,1012	16	16		
71	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-F	MES	Urban	AMR	0,7806	0,7806	55	59.5		
72	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-F	66/33/11 KV Marwari S/S	Urban	AMR	0,3339	0,3339	35	49.95		
73	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-D	TAPDANI	Urban	AMR	0,9237	0,9237	80	87.6		
74	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	UPCL-RS-A	Urban	AMR	0,1364	0,1364	37	70.85		
75	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	UPCL-RS-A	Urban	AMR	2,1744	2,1744	4	52.4		
76	Gathwal	Tehri	Karnapora	Karnapora	UPCL-RS-A	UPCL-RS-A	Urban	AMR	2,9959	2,9959	26	43.76		

AMR

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Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Types of Feeder (AMR/AMR/Other)	Worked at Feeder (Final In MU)	Feeder Consumption (In MU)	Final Net Export at Feeder level (In MU)	T&D losses	AT&C losses	W-Delta Throughput (In MU)
77	Gaiwal	Dehradun Urban	Dehradun South	Turner Road	33/11 LV Transport Hstt S/S	UPCL-TGF	Kaipur	Urban	AMR	2.939	2.939	58	58		
78	Gaiwal	Dehradun Urban	Dehradun South	Vasant Vihar	33/11 LV JIM Himabwala S/S	UPCL-HV-E	Cambiana Hall	Urban	AMR	1.844	1.844	41	41		
79	Gaiwal	Dehradun Urban	Dehradun South	Vasant Vihar	33/11 LV JIM Himabwala S/S	UPCL-HV-D	Dakra	Urban	AMR	1.889	1.889	40	40		
80	Gaiwal	Dehradun Urban	Dehradun South	Turner Road	33/11 LV Mohitwala S/S	UPCL-AW-A	Vasant Feeder	Urban	AMR	1.404	1.404	25	25		
81	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV CLOCK TOWER S/S	UPCL-CT-D	PALTAI BAZAR	Urban	AMR	1.514	1.514	17	17	21.08	
82	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV CLOCK TOWER S/S	UPCL-CT-B	GANDHI PARK	Urban	AMR	1.281	1.281	4	4	24.16	
83	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV C ROAD S/S	UPCL-EC-D	EC Road Office	Urban	AMR	2.2302	2.2302	100	100		
84	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV C ROAD S/S	UPCL-EC-B	Haji Eesdar	Urban	AMR	1.9711	1.9711	11	11	30.58	
85	Gaiwal	Dehradun Urban	Dehradun South	Vasant Vihar	33/11 LV JIM Himabwala S/S	UPCL-AW-B	Shanti Vihar	Urban	AMR	0.887	0.887	61	61		
86	Gaiwal	Dehradun Urban	Dehradun South	Vasant Vihar	33/11 LV JIM Himabwala S/S	UPCL-AW-B	Ram Bhab	Urban	AMR	0.6144	0.6144	7	7		
87	Gaiwal	Dehradun Urban	Dehradun South	Vasant Vihar	33/11 LV JIM Himabwala S/S	UPCL-AW-B	Wadhwa	Urban	AMR	1.635	1.635	51	51	45.46	
88	Gaiwal	Dehradun Urban	Dehradun South	Vasant Vihar	33/11 LV JIM Himabwala S/S	UPCL-AW-B	Wadhwa	Urban	AMR	1.79	1.79	81	81	88.82	
89	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV NEHRU COLONY S/S	UPCL-HC-C	Neelu Colony	Urban	AMR	1.6841	1.6841	13	13	26.05	
90	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV NEHRU COLONY S/S	UPCL-HC-B	Neelu Colony	Urban	AMR	2.5713	2.5713	26	26		
91	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV NEHRU COLONY S/S	UPCL-HC-A	Neelu Colony	Urban	AMR	2.6062	2.6062	64	64	64.35	
92	Gaiwal	Dehradun Urban	Dehradun South	Turner Road	33/11 LV Transport Hstt S/S	UPCL-TG-B	Transport Nagar	Urban	AMR	1.6884	1.6884	47	47		
93	Gaiwal	Dehradun Urban	Dehradun South	Turner Road	33/11 LV Transport Hstt S/S	UPCL-TG-A	Industrial	Urban	AMR	5.5976	5.5976	2	2		
94	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-D	TIAGI ROAD	Urban	AMR	3.1882	3.1882	43	43		
95	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-D	VIJAY COLONY	Urban	AMR	0.6378	0.6378	39	39		
96	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-D	VIJAY COLONY	Urban	AMR	4.4338	4.4338	22	22		
97	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-B	VIJAY COLONY	Urban	AMR	3.3241	3.3241	25	25	24.4	
98	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-B	Dhamaab	Urban	AMR	4.1283	4.1283	38	38	24.47	
99	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-B	Dhamaab	Urban	AMR	2.4284	2.4284	2	2	16.81	
100	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV PATEL ROAD S/S	UPCL-PR-B	Dhamaab	Urban	AMR	1.6695	1.6695	52	52	10.9	
101	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	3.313	3.313	22	22	24.34	
102	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	2.1053	2.1053	34	34	40.68	
103	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	2.054	2.054	7	7		
104	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	0.0957	0.0957	9	9	65.42	
105	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	1.1519	1.1519	29	29	34.68	
106	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	3.0691	3.0691	8	8	19.96	
107	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	3.9329	3.9329	14	14		
108	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	1.1454	1.1454	80	80		
109	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV ABAGHAR S/S	UPCL-AB-C	Chakkar Road	Urban	AMR	2.4662	2.4662	12	12	24.32	
110	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV GOVINDGARH S/S	UPCL-GG-F	Vijay Park	Urban	AMR	2.0543	2.0543	17	17	25.3	
111	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV GOVINDGARH S/S	UPCL-GG-F	Vijay Park	Urban	AMR	0.5965	0.5965	40	40	48.4	
112	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV GOVINDGARH S/S	UPCL-GG-F	Vijay Park	Urban	AMR	1.5035	1.5035	16	16	24.4	
113	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV GOVINDGARH S/S	UPCL-GG-F	Vijay Park	Urban	AMR	0.1359	0.1359	35	35	57.75	
114	Gaiwal	Dehradun Urban	Dehradun Central	Parade Ground	33/11 LV GOVINDGARH S/S	UPCL-GG-F	Vijay Park	Urban	AMR	2.1957	2.1957	31	31		
115	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.2485	3.2485	48	48	51.64	
116	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.803	3.803	37	37	42.04	
117	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.7847	3.7847	29	29	46.04	
118	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.7816	3.7816	85	85		
119	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.4025	3.4025	15	15	27.75	
120	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.439	3.439	31	31	48.94	
121	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.6525	1.6525	26	26	34.88	
122	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	2.0089	2.0089	14	14	27.76	
123	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	0.2782	0.2782	45	45	53.25	
124	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	4.0307	4.0307	12	12	19.92	
125	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	0.3657	0.3657	48	48	56.84	
126	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.1857	3.1857	19	19	33.66	
127	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.2441	3.2441	9	9	13.01	
128	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	0.1333	0.1333	19	19	100	
129	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.7237	1.7237	11	11	127.8	
130	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.5671	3.5671	32	32		
131	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.7872	1.7872	3	3		
132	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.0019	1.0019	43	43	63	
133	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.41	1.41	5	5	6.9	
134	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.792	3.792	13	13	53.8	
135	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.792	3.792	40	40		
136	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	2.2724	2.2724	27	27	29.19	
137	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	4.4883	4.4883	45	45		
138	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	2.2566	2.2566	11	11	19.01	
139	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.4051	1.4051	31	31		
140	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.0836	1.0836	26	26	41.76	
141	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.1826	1.1826	35	35		
142	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.1826	1.1826	35	35		
143	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.4526	3.4526	17	17	28.25	
144	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.6547	3.6547	40	40	2.81	
145	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	2.6169	2.6169	53	53		
146	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	3.7718	3.7718	48	48		
147	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	2.5079	2.5079	11	11	17.23	
148	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	1.1587	1.1587	31	31	40.66	
149	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	2.8201	2.8201	25	25	37.75	
150	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	5.40016	5.40016	15	15		
151	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	0.1695	0.1695				
152	Gaiwal	Dehradun Urban	Dehradun South	Kaunpur	33/11 LV NARAINPUR S/S	UPCL-NR-F	COMPOSITE MARI	Urban	AMR	0.8352	0.8352				
153	Gaiwal	Dehradun Urban	De												

Sl No	Zone	Received at Center (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Rural)	Type of Feeder meter (AMR/AMF/Other)	Received at Feeder (Final in MU)	Energy Consumption (In MU)	Final Net Export at Feeder (Level in MU)	AT&C losses	WGLS (Residual) Automatic daily (U-AMR/AMF)
393	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06B	11 KV O/G ANANDHAR	Rural	AMR	0.4702	0.4702			
394	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06A	11 KV O/G ANANDHAR	Rural	AMR	0.2932	0.2932			
395	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06C	11 KV O/G ANANDHAR	Rural	AMR	0.493	0.493			
396	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-REB	11 KV O/G ANANDHAR	Rural	AMR	0.1672	0.1672			
397	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-RTA	11 KV O/G ANANDHAR	Rural	AMR	0.2848	0.2848			
398	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-RTA	11 KV O/G ANANDHAR	Rural	AMR	0.0283	0.0283			
399	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06A	11 KV O/G ANANDHAR	Rural	AMR	0.6528	0.6528			
400	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06B	11 KV O/G ANANDHAR	Rural	AMR	0.2388	0.2388			
401	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06C	11 KV O/G ANANDHAR	Rural	AMR	0.6091	0.6091			
402	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06D	11 KV O/G ANANDHAR	Rural	AMR	0.2212	0.2212			
403	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06E	11 KV O/G ANANDHAR	Rural	AMR	0.0065	0.0065			
404	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06F	11 KV O/G ANANDHAR	Rural	AMR	0.1232	0.1232			
405	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06G	11 KV O/G ANANDHAR	Rural	AMR	0.2456	0.2456			
406	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06H	11 KV O/G ANANDHAR	Rural	AMR	0.3433	0.3433			
407	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06I	11 KV O/G ANANDHAR	Rural	AMR	0.2313	0.2313			
408	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06J	11 KV O/G ANANDHAR	Rural	AMR	0.2651	0.2651			
409	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	TUS06K	11 KV O/G ANANDHAR	Rural	AMR	0.5283	0.5283			
410	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-GA-A	11 KV O/G ANANDHAR	Rural	AMR	0.1284	0.1284			
411	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-GA-B	11 KV O/G ANANDHAR	Rural	AMR	0.161	0.161			
412	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-LEB	11 KV O/G ANANDHAR	Rural	AMR	0.2146	0.2146			
413	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-LEB	11 KV O/G ANANDHAR	Rural	AMR	0.2761	0.2761			
414	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-LEA	11 KV O/G ANANDHAR	Rural	AMR	0.6273	0.6273			
415	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	DVS03E	11 KV O/G ANANDHAR	Rural	AMR	1.4788	1.4788			
416	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	DVS03C	11 KV O/G ANANDHAR	Rural	AMR	5.2845	5.2845			
417	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	DVS03A	11 KV O/G ANANDHAR	Rural	AMR	4.6566	4.6566			
418	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	RUS03A	11 KV O/G ANANDHAR	Rural	AMR	0.0019	0.0019			
419	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	RUS03B	11 KV O/G ANANDHAR	Rural	AMR	0.0099	0.0099			
420	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502C	11 KV O/G ANANDHAR	Rural	AMR	2.84	2.84			
421	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502B	11 KV O/G ANANDHAR	Rural	AMR	3.3708	3.3708			
422	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502A	11 KV O/G ANANDHAR	Rural	AMR	3.0625	3.0625			
423	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502D	11 KV O/G ANANDHAR	Rural	AMR	4.553	4.553			
424	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502E	11 KV O/G ANANDHAR	Rural	AMR	1.2019	1.2019			
425	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502F	11 KV O/G ANANDHAR	Rural	AMR	2.322	2.322			
426	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502G	11 KV O/G ANANDHAR	Rural	AMR	3.666	3.666			
427	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502H	11 KV O/G ANANDHAR	Rural	AMR	2.936	2.936			
428	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	3502I	11 KV O/G ANANDHAR	Rural	AMR	0.2882	0.2882			
429	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-LE-D	11 KV O/G ANANDHAR	Rural	AMR	0.362	0.362			
430	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-LE-A	11 KV O/G ANANDHAR	Rural	AMR	1.248	1.248			
431	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001A	11 KV O/G ANANDHAR	Rural	AMR	3.8132	3.8132			
432	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001B	11 KV O/G ANANDHAR	Rural	AMR	1.3425	1.3425			
433	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001C	11 KV O/G ANANDHAR	Rural	AMR	3.7235	3.7235			
434	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001D	11 KV O/G ANANDHAR	Rural	AMR	0.3688	0.3688			
435	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001E	11 KV O/G ANANDHAR	Rural	AMR	0.468	0.468			
436	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001F	11 KV O/G ANANDHAR	Rural	AMR	0.039	0.039			
437	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001G	11 KV O/G ANANDHAR	Rural	AMR	3.885	3.885			
438	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001H	11 KV O/G ANANDHAR	Rural	AMR	0.0504	0.0504			
439	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001I	11 KV O/G ANANDHAR	Rural	AMR	0.6143	0.6143			
440	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001J	11 KV O/G ANANDHAR	Rural	AMR	1.5314	1.5314			
441	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001K	11 KV O/G ANANDHAR	Rural	AMR	0.0033	0.0033			
442	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001L	11 KV O/G ANANDHAR	Rural	AMR	11.1572	11.1572			
443	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001M	11 KV O/G ANANDHAR	Rural	AMR	17.903	17.903			
444	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001N	11 KV O/G ANANDHAR	Rural	AMR	0.5197	0.5197			
445	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001O	11 KV O/G ANANDHAR	Rural	AMR	1.124	1.124			
446	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001P	11 KV O/G ANANDHAR	Rural	AMR	1.3872	1.3872			
447	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001Q	11 KV O/G ANANDHAR	Rural	AMR	0.5375	0.5375			
448	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	35001R	11 KV O/G ANANDHAR	Rural	AMR	0.0033	0.0033			
449	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-RTD-D	11 KV O/G ANANDHAR	Rural	AMR	0.8725	0.8725			
450	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-RTD-C	11 KV O/G ANANDHAR	Rural	AMR	2.105	2.105			
451	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-RTD-B	11 KV O/G ANANDHAR	Rural	AMR	0.802	0.802			
452	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-RTD-A	11 KV O/G ANANDHAR	Rural	AMR	1.4553	1.4553			
453	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DD	11 KV O/G ANANDHAR	Rural	AMR	0.0343	0.0343			
454	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DC	11 KV O/G ANANDHAR	Rural	AMR	0.105	0.105			
455	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DA	11 KV O/G ANANDHAR	Rural	AMR	0.157	0.157			
456	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-GH-B	11 KV O/G ANANDHAR	Rural	AMR	0.043	0.043			
457	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-GH-A	11 KV O/G ANANDHAR	Rural	AMR	0.7131	0.7131			
458	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DE	11 KV O/G ANANDHAR	Rural	AMR	0.0042	0.0042			
459	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DF	11 KV O/G ANANDHAR	Rural	AMR	0.0154	0.0154			
460	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DG	11 KV O/G ANANDHAR	Rural	AMR	0.3066	0.3066			
461	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DH	11 KV O/G ANANDHAR	Rural	AMR	1.5859	1.5859			
462	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DI	11 KV O/G ANANDHAR	Rural	AMR	0.0442	0.0442			
463	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DJ	11 KV O/G ANANDHAR	Rural	AMR	0.0195	0.0195			
464	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DK	11 KV O/G ANANDHAR	Rural	AMR	0.0019	0.0019			
465	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DL	11 KV O/G ANANDHAR	Rural	AMR	0.015	0.015			
466	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DM	11 KV O/G ANANDHAR	Rural	AMR	0.015	0.015			
467	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	5950DN	11 KV O/G ANANDHAR	Rural	AMR	1.0596	1.0596			
468	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-SH-C	11 KV O/G ANANDHAR	Rural	AMR	0.9641	0.9641			
469	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-SH-B	11 KV O/G ANANDHAR	Rural	AMR	0.9222	0.9222			
470	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-SH-A	11 KV O/G ANANDHAR	Rural	AMR					
471	Ghawal	Tehri	TEHR	NEW TEHR	3371 KV 5/5 ANANDHAR	UPLC-SH-D	11 KV O/G ANANDHAR	Rural	AMR					

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Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code (No)	Feeder Name	Type of Feeder (Urban/Wild/Industrial/Ag. Recreational/Rural)	Type of Feeder Meter (AM/AMH/Other)	Received at Feeder (Final in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	TED losses	AT&C losses	% Data Received (throughout daily) (Feeder AMR/AM)
472	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 KALABHURA S/S	UPCL-KL-A	11 KV O/G Kalabhura Town	Rural	AMR	1.3542	1.3542				
473	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 BAL PARAD	RS03A	11 KV O/G BAL PARAD	Rural	AMR	0.3076	0.3076				
474	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 BAL PARAD	RS03B	11 KV O/G CHURU	Rural	AMR	0.0597	0.0597				
475	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 KALADHUNGI	RS03C	11 KV O/G CHHOTI HANDEWARI	Rural	AMR	0.0159	0.0159				
476	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 KALADHUNGI	RS03D	11 KV O/G HANDEWARI	Rural	AMR	0.0161	0.0161				
477	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 KALADHUNGI	UPCL-168	11 KV O/G KALADHUNGI TOWH	Rural	AMR	0.004	0.004				
478	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 KOTA BAGH	RS05A	11 KV O/G KOTMAGH	Rural	AMR	0.0184	0.0184				
479	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR RURAL	33711 KV 5/5 KOTA BAGH	RS05B	11 KV O/G KOTMAGH	Rural	AMR	0.0039	0.0039				
480	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	33711 KV 5/5 KOTA BAGH	RS05C	11 KV O/G SILESTA	Rural	AMR	0.0491	0.0491				
481	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	33711 KV 5/5 CHILUKYA	RS05D	11 KV O/G Kesumadara	Rural	AMR	0.0088	0.0088				
482	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	33711 KV 5/5 CHILUKYA	RS05E	11 KV O/G Pochri	Rural	AMR	0.0537	0.0537				
483	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	33711 KV 5/5 GHANMENDI S/S	UPCL-GM-F	11 KV O/G Khatoli	Rural	AMR	2.43	2.43				
484	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	33711 KV 5/5 GHANMENDI S/S	UPCL-GM-C	11 KV O/G Khatoli	Rural	AMR	1.454	1.454				
485	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	33711 KV 5/5 GHANMENDI S/S	UPCL-GM-A	11 KV O/G Khatoli	Rural	AMR	1.2071	1.2071				
486	Haldwani	BAMNAGAR	BAMNAGAR	BAMNAGAR TOWH	Imposed Point from 33711 KV Chitkora S/S	UPCL-CH-A	11 KV O/G KOSHI BANAR	Rural	AMR	2.9778	2.9778				
487	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 FAULI COLONY	36500B	11 KV O/G BANNA	Rural	AMR	2.2875	2.2875				
488	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 FAULI COLONY	36500C	11 KV O/G BIRHA	Rural	AMR	3.8288	3.8288				
489	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 FAULI COLONY	36500A	11 KV O/G GORBA	Rural	AMR	1.1121	1.1121				
490	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 FAULI COLONY	36500E	11 KV O/G SARKARI	Rural	AMR	2.9883	2.9883				
491	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500F	11 KV O/G BETHLED	Rural	AMR	2.7884	2.7884				
492	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500G	11 KV O/G GANDOLA	Rural	AMR	1.2384	1.2384				
493	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500H	11 KV O/G KALADHUNGI	Rural	AMR	0.0005	0.0005				
494	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500I	11 KV O/G SUB-STATION	Rural	AMR	1.386	1.386				
495	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500J	11 KV O/G FOR BARKHEI	Rural	AMR	0.9934	0.9934				
496	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500K	11 KV O/G FOR BARKHEI	Rural	AMR	2.5859	2.5859				
497	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 ITAVVA	36500L	11 KV O/G FOR SUBSTATION	Rural	AMR	0.9934	0.9934				
498	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 DORAHIA	36500M	11 KV O/G FOR SUBSTATION	Rural	AMR	3.6616	3.6616				
499	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 DORAHIA	36500N	11 KV O/G BAZPUR-I	Rural	AMR	0.0866	0.0866				
500	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 DORAHIA	36500O	11 KV O/G BAZPUR-I	Rural	AMR	3.1502	3.1502				
501	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 DORAHIA	36500P	11 KV O/G KALADHUNGI	Rural	AMR	0.2582	0.2582				
502	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500Q	11 KV O/G KALADHUNGI	Rural	AMR	1.5754	1.5754				
503	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500R	11 KV O/G SARKARI	Rural	AMR	0.2245	0.2245				
504	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500S	11 KV O/G BETHLED	Rural	AMR	4.4454	4.4454				
505	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500T	11 KV O/G BETHLED	Rural	AMR	0.3221	0.3221				
506	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500U	11 KV O/G BETHLED	Rural	AMR	4.0826	4.0826				
507	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500V	11 KV O/G BETHLED	Rural	AMR	1.8636	1.8636				
508	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500W	11 KV O/G BETHLED	Rural	AMR	0.0272	0.0272				
509	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500X	11 KV O/G BETHLED	Rural	AMR	1.0886	1.0886				
510	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500Y	11 KV O/G BETHLED	Rural	AMR	2.2665	2.2665				
511	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500Z	11 KV O/G BETHLED	Rural	AMR	1.8031	1.8031				
512	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AA	11 KV O/G BETHLED	Rural	AMR	0.013	0.013				
513	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AB	11 KV O/G BETHLED	Rural	AMR	1.444	1.444				
514	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AC	11 KV O/G BETHLED	Rural	AMR	0.3065	0.3065				
515	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AD	11 KV O/G BETHLED	Rural	AMR	1.3379	1.3379				
516	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AE	11 KV O/G BETHLED	Rural	AMR	2.9048	2.9048				
517	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AF	11 KV O/G BETHLED	Rural	AMR	2.013	2.013				
518	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AG	11 KV O/G BETHLED	Rural	AMR	0.0769	0.0769				
519	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AH	11 KV O/G BETHLED	Rural	AMR	1.8018	1.8018				
520	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AI	11 KV O/G BETHLED	Rural	AMR	0.6513	0.6513				
521	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AJ	11 KV O/G BETHLED	Rural	AMR	0.4856	0.4856				
522	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AK	11 KV O/G BETHLED	Rural	AMR	0.2749	0.2749				
523	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AL	11 KV O/G BETHLED	Rural	AMR	0.2618	0.2618				
524	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AM	11 KV O/G BETHLED	Rural	AMR	0.0834	0.0834				
525	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AN	11 KV O/G BETHLED	Rural	AMR	3.5122	3.5122				
526	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AO	11 KV O/G BETHLED	Rural	AMR	4.1988	4.1988				
527	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AP	11 KV O/G BETHLED	Rural	AMR	1.0117	1.0117				
528	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AQ	11 KV O/G BETHLED	Rural	AMR	4.0222	4.0222				
529	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AR	11 KV O/G BETHLED	Rural	AMR	0.0012	0.0012				
530	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AS	11 KV O/G BETHLED	Rural	AMR	3.0781	3.0781				
531	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AT	11 KV O/G BETHLED	Rural	AMR	4.206	4.206				
532	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AU	11 KV O/G BETHLED	Rural	AMR	4.8055	4.8055				
533	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AV	11 KV O/G BETHLED	Rural	AMR	2.5853	2.5853				
534	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AW	11 KV O/G BETHLED	Rural	AMR	3.8309	3.8309				
535	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AX	11 KV O/G BETHLED	Rural	AMR	0.809	0.809				
536	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AY	11 KV O/G BETHLED	Rural	AMR	7.5186	7.5186				
537	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500AZ	11 KV O/G BETHLED	Rural	AMR	0.2792	0.2792				
538	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BA	11 KV O/G BETHLED	Rural	AMR	1.5286	1.5286				
539	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BB	11 KV O/G BETHLED	Rural	AMR	0.1599	0.1599				
540	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BC	11 KV O/G BETHLED	Rural	AMR	0.3212	0.3212				
541	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BD	11 KV O/G BETHLED	Rural	AMR	0.0843	0.0843				
542	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BE	11 KV O/G BETHLED	Rural	AMR	0.0781	0.0781				
543	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BF	11 KV O/G BETHLED	Rural	AMR	0.059	0.059				
544	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BG	11 KV O/G BETHLED	Rural	AMR	0.61	0.61				
545	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BH	11 KV O/G BETHLED	Rural	AMR	0.2846	0.2846				
546	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BI	11 KV O/G BETHLED	Rural	AMR	0.3096	0.3096				
547	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BJ	11 KV O/G BETHLED	Rural	AMR	0.4171	0.4171				
548	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BK	11 KV O/G BETHLED	Rural	AMR	0.3119	0.3119				
549	Haldwani	Kashipur	Kashipur	BAPZUR	33711 KV 5/5 SULA KHEDA	36500BL									

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of this Station	Feeder Code	Feeder Name	Type of Feeder (Under/Shared/Independent)	Type of Feeder Meter (AM/AMR/Other)	Received at Feeder (Final In MU)	Feeder Consumption (In MU)	Final HAT Error at Feeder (Level) (In MU)	TED Boxes	% Over Received (In MU) (If AMR/AM)
551	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS09C	11 KV O/G BHIMOLI	Rural	AMR	0.4146	0.4146			
552	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS09B	11 KV O/G BHIMOLI	Rural	AMR	0.3378	0.3378			
553	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS09A	11 KV O/G BHIMOLI	Rural	AMR	1.1048	1.1048			
554	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS10B	11 KV O/G BHIMOLI	Rural	AMR	0.2057	0.2057			
555	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS10A	11 KV O/G BHIMOLI	Rural	AMR	0.0318	0.0318			
556	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS10C	11 KV O/G BHIMOLI	Rural	AMR	0.1124	0.1124			
557	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS05D	11 KV O/G BHIMOLI	Rural	AMR	0.0808	0.0808			
558	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS05C	11 KV O/G BHIMOLI	Rural	AMR	0.0004	0.0004			
559	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS06E	11 KV O/G BHIMOLI	Rural	AMR	0.0188	0.0188			
560	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS06A	11 KV O/G BHIMOLI	Rural	AMR	0.2051	0.2051			
561	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS06D	11 KV O/G BHIMOLI	Rural	AMR	0.2477	0.2477			
562	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS06B	11 KV O/G BHIMOLI	Rural	AMR	0.6255	0.6255			
563	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03B	11 KV O/G BHIMOLI	Rural	AMR	0.3428	0.3428			
564	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03E	11 KV O/G BHIMOLI	Rural	AMR	0.3788	0.3788			
565	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03F	11 KV O/G BHIMOLI	Rural	AMR	0.7602	0.7602			
566	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03A	11 KV O/G BHIMOLI	Rural	AMR	0.3784	0.3784			
567	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03D	11 KV O/G BHIMOLI	Rural	AMR	0.016	0.016			
568	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS08B	11 KV O/G BHIMOLI	Rural	AMR	0.1386	0.1386			
569	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS08C	11 KV O/G BHIMOLI	Rural	AMR	0.2182	0.2182			
570	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS08A	11 KV O/G BHIMOLI	Rural	AMR	0.4182	0.4182			
571	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS04B	11 KV O/G BHIMOLI	Rural	AMR	0.4789	0.4789			
572	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS04D	11 KV O/G BHIMOLI	Rural	AMR	0.6991	0.6991			
573	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS04C	11 KV O/G BHIMOLI	Rural	AMR	0.7375	0.7375			
574	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS08A	11 KV O/G BHIMOLI	Rural	AMR	0.9084	0.9084			
575	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03B	11 KV O/G BHIMOLI	Rural	AMR	0.1503	0.1503			
576	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03B	11 KV O/G BHIMOLI	Rural	AMR	0.2544	0.2544			
577	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03B	11 KV O/G BHIMOLI	Rural	AMR	0.009	0.009			
578	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03B	11 KV O/G BHIMOLI	Rural	AMR	0.1634	0.1634			
579	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03C	11 KV O/G BHIMOLI	Rural	AMR	0.0045	0.0045			
580	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03C	11 KV O/G BHIMOLI	Rural	AMR	0.7252	0.7252			
581	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS03D	11 KV O/G BHIMOLI	Rural	AMR	0.0057	0.0057			
582	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS02D	11 KV O/G BHIMOLI	Rural	AMR	0.1062	0.1062			
583	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS02C	11 KV O/G BHIMOLI	Rural	AMR	0.3412	0.3412			
584	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS02B	11 KV O/G BHIMOLI	Rural	AMR	0.0799	0.0799			
585	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS02B	11 KV O/G BHIMOLI	Rural	AMR	0.0084	0.0084			
586	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.1335	0.1335			
587	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14A	11 KV O/G BHIMOLI	Rural	AMR	0.1214	0.1214			
588	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14A	11 KV O/G BHIMOLI	Rural	AMR	0.1396	0.1396			
589	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14A	11 KV O/G BHIMOLI	Rural	AMR	1.0563	1.0563			
590	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.52	0.52			
591	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.0001	0.0001			
592	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.861	0.861			
593	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	2.5121	2.5121			
594	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	5.6037	5.6037			
595	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	4.7674	4.7674			
596	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	3.7068	3.7068			
597	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	2.582	2.582			
598	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.188	1.188			
599	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	3.2645	3.2645			
600	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.8331	0.8331			
601	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.978	0.978			
602	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.7839	1.7839			
603	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.1102	0.1102			
604	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.4873	0.4873			
605	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.1443	1.1443			
606	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.7214	0.7214			
607	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.3893	0.3893			
608	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.6774	0.6774			
609	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	3.882	3.882			
610	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.2161	0.2161			
611	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.171	0.171			
612	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.392	0.392			
613	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.017	1.017			
614	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	7.385	7.385			
615	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.194	1.194			
616	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.0415	1.0415			
617	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.7091	1.7091			
618	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.95	1.95			
619	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	0.554	0.554			
620	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	2.246	2.246			
621	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	5.452	5.452			
622	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	1.3467	1.3467			
623	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	3.1719	3.1719			
624	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	2.8872	2.8872			
625	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	3.2779	3.2779			
626	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	5.559	5.559			
627	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	5.3828	5.3828			
628	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	3.7235	3.7235			
629	Halodwani	Ranbhet	ALMORA-II	ALMORA-II	33711 KV S/S DANVA	AS14C	11 KV O/G BHIMOLI	Rural	AMR	7.872	7.872			

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Rural/Industrial/Agri)	Type of Feeder (AM/AMR/Other)	Final net Export at Feeder Level (In MU)	TSD losses	AT&C losses	% loss received through Feeder
630	Haldwani	Kashipur	Kashipur	Kashipur Town	33/11 LV Kashipur S/S	UPCL-AP-B	11V O/G Awas Vias	Urban	AMR	4.9769	17	27.79	
631	Haldwani	Jaspur	Jaspur	Jaspur	33/11 LV Jaspur S/S	UPCL-UR-D	Sobhana	Urban	AMR	4.78	43	48.7	
632	Haldwani	Jaspur	Jaspur	Jaspur	33/11 LV Jaspur S/S	UPCL-UR-A	Soubhaya	Urban	AMR	3.016	19	61.93	
633	Haldwani	Jaspur	Jaspur	Jaspur	33/11 LV Jaspur S/S	UPCL-UR-C	Soubhaya	Urban	AMR	4.5998	33	44.39	
634	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV Techa Bihra S/S	UPCL-ID-A	Jaspur Town	Urban	AMR	3.096	66	73.78	
635	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV Techa Bihra S/S	UPCL-ID-B	AMR DARGA	Urban	AMR	1.9278	56	79.32	
636	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV Techa Bihra S/S	UPCL-ID-E	BAHUBASTI	Urban	AMR	1.4361	65	71.3	
637	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV Techa Bihra S/S	UPCL-ID-C	GANDHI NAGAR	Urban	AMR	2.6766	39	84.67	
638	Haldwani	Haldwani Town	Haldwani Town	Transport Nagar	33/11 LV Transport Nagar S/S	UPCL-TH-A	Manali Feeder	Urban	AMR	3.7884	52	56.6	
639	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 1	33/11 LV Kathgodam S/S	UPCL-KO-C	TOWRI-1	Urban	AMR	1.7361	38	51.9	
640	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 1	33/11 LV Kathgodam S/S	UPCL-KO-B	MIRYAHII	Urban	AMR	3.0001	71	71	
641	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 1	33/11 LV Kathgodam S/S	UPCL-KO-A	MES	Urban	AMR	0.7311	25	32.9	
642	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 1	33/11 LV Subhash Nagar S/S	UPCL-SB-C	TIKONHA	Urban	AMR	6.3361	60	68	
643	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 1	33/11 LV Subhash Nagar S/S	UPCL-SB-B	HANVARI ROAD	Urban	AMR	5.013	55	67.15	
644	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 1	33/11 LV Subhash Nagar S/S	UPCL-SB-A	ST. PAUL	Urban	AMR	4.032	7	22.81	
645	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV K.D. Chauraha S/S	UPCL-KD-G	KALAPUR ROAD	Urban	AMR	3.6262	24	48.76	
646	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV K.D. Chauraha S/S	UPCL-KD-F	MAHANT ROAD	Urban	AMR	1.447	28	49.6	
647	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV K.D. Chauraha S/S	UPCL-KD-E	STATION ROAD	Urban	AMR	4.2869	71	86.66	
648	Haldwani	Haldwani Town	Haldwani Town	Haldwani Town - 2	33/11 LV K.D. Chauraha S/S	UPCL-KD-A	BARALI ROAD	Urban	AMR	2.2513	11	56.39	
649	Haldwani	Kashipur	Kashipur	Kashipur	33/11 LV K.D. Chauraha S/S	UPCL-RD-B	TOWRI 2	Urban	AMR	2.8310	24	38.44	
650	Haldwani	Kashipur	Kashipur	Kashipur	33/11 LV MAHADI Bazar S/S	UPCL-RD-A	Town 1	Urban	AMR	3.951	29	43.2	
651	Haldwani	Kashipur	Kashipur	Kashipur	33/11 LV Doraha S/S	UPCL-DR-B	EXPORT SUGAR FACTORY	Urban	AMR	2.1592	2	31.1	
652	Haldwani	Kashipur	Kashipur	Doraha	33/11 LV Doraha S/S	UPCL-DR-A	IM Bazar TOWN	Urban	AMR	3.272	51	47.25	
653	Haldwani	Almora	Almora	Almora I	33/11 LV Khatwal S/S	UPCL-KT-G	Medical College	Urban	AMR	0.1272	30	46.8	
654	Haldwani	Almora	Almora	Almora I	33/11 LV Book S/S	UPCL-KT-B	Dharanab	Urban	AMR	0.8418	8	22.6	
655	Haldwani	Almora	Almora	Almora I	33/11 LV Khatwal S/S	UPCL-KT-C	Rajpura	Urban	AMR	0.6678	26	31.18	
656	Haldwani	Almora	Almora	Almora I	33/11 LV Khatwal S/S	UPCL-KT-D	MES	Urban	AMR	0.6097	29	31.84	
657	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-E	Caati	Urban	AMR	0.836	28	28	
658	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-F	Alakhwari	Urban	AMR	0.2733	25	58	
659	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-A	Birah End Corner	Urban	AMR	0.5211	20	20	
660	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-B	Substation	Urban	AMR	0.0016	100	100	
661	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-C	Adams	Urban	AMR	0.8833	5	13.55	
662	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-D	Subpur	Urban	AMR	0.5555	4	6.88	
663	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-E	Paperosi	Urban	AMR	2.4405	60	89.29	
664	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-F	11 V O/G Satali	Urban	AMR	2.092	89	73.92	
665	Haldwani	Almora	Almora	Almora I	33/11 LV Subhash Nagar S/S	UPCL-KT-A	Town II	Urban	AMR	3.2016	6	2.62	
666	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar New S/S	UPCL-RN-C	MATIYARA VIHAR	Urban	AMR	2.617	2	7.62	
667	Haldwani	Almora	Almora	Almora I	33/11 LV Solanpuram S/S	UPCL-SP-F	Adarshnagar	Urban	AMR	2.9742	44	52.4	
668	Haldwani	Almora	Almora	Almora I	33/11 LV Solanpuram S/S	UPCL-SP-E	DIVISION WORKSHOP	Urban	AMR	0.0159	100	100	
669	Haldwani	Almora	Almora	Almora I	33/11 LV Solanpuram S/S	UPCL-SP-D	SUBSTATION	Urban	AMR	3.4324	45	51.6	
670	Haldwani	Almora	Almora	Almora I	33/11 LV Solanpuram S/S	UPCL-SP-B	SOLANPURAM	Urban	AMR	3.0123	34	38.62	
671	Haldwani	Almora	Almora	Almora I	33/11 LV Solanpuram S/S	UPCL-SP-A	MAIYARA	Urban	AMR	4.2032	56	61.72	
672	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-A	BHARATI NAGAR	Urban	AMR	4.342	34	45.22	
673	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-B	TOWN 1	Urban	AMR	3.9591	34	51.87	
674	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-G	RAMNAGAR	Urban	AMR	7.0495	47	56.01	
675	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-A	MAHARATI	Urban	AMR	4.2918	32	42.4	
676	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-C	MAHARATI	Urban	AMR	0.0837	46	58.06	
677	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-E	MAHARATI	Urban	AMR	5.6671	34	45.88	
678	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-F	MAHARATI	Urban	AMR	5.8871	60	80.8	
679	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-D	TOWN 1	Urban	AMR	2.1598	60	76.16	
680	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-B	TOWN 1	Urban	AMR	5.992	67	82.18	
681	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-A	11V O/G Railway	Urban	AMR	4.8925	35	58.15	
682	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-C	Lakser	Urban	AMR	2.445	30	37.3	
683	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-D	TELSI	Urban	AMR	1.345	28	44.56	
684	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-E	NEW KARACHI II	Urban	AMR	2.322	98	99.22	
685	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-F	Substation	Urban	AMR	0.0001	100	100	
686	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-G	Branch	Urban	AMR	1.3	41	53.39	
687	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-H	SHIVDUTI	Urban	AMR	1.2665	92	92	
688	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-I	SUBHASH GHAT	Urban	AMR	1.0526	37	47.71	
689	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-J	ROHAYALA	Urban	AMR	1.7687	12	38.38	
690	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-K	EASTERN GANGA CANAL	Urban	AMR	0.1892	56	71.4	
691	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-L	FIAR KI DALI	Urban	AMR	3.5804	26	36	
692	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-M	KRISHNA NAGAR	Urban	AMR	4.8827	5	12.6	
693	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-N	PEETH BAZAR	Urban	AMR	3.3235	52	67.56	
694	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-O	PAOR DIOI	Urban	AMR	4.0156	49	56.14	
695	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-P	STARUP	Urban	AMR	4.7839	8	38	
696	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-Q	MAH BAZAR	Urban	AMR	3.3411	33	50.92	
697	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-R	NEW HARIWAR	Urban	AMR	3.8173	38	38	
698	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-S	AWALPUR	Urban	AMR	3.0735	45	54.35	
699	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-T	KARACHI I	Urban	AMR	4.292	61	65.68	
700	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-U	KARACHI II	Urban	AMR	3.407	18	43.42	
701	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-V	SHIVDAS ROAD	Urban	AMR	1.5225	4	4	
702	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-W	RAMNAGAR	Urban	AMR	3.3802	11	17.23	
703	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-X	SUBSTATION	Urban	AMR	0.0028	100	100	
704	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-Y	INDUSTRIAL AREA S/S	Urban	AMR	2.3807	22	50.08	
705	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-Z	SHIVDUTI	Urban	AMR	3.3202	27	33	
706	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-AA	SHIVDUTI	Urban	AMR	2.3166	23	34	
707	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-AB	KANWAL	Urban	AMR	0.8971	31	34	
708	Haldwani	Almora	Almora	Almora I	33/11 LV Ramnagar S/S	UPCL-RN-AC	11V O/G LITHO PRESS	Urban	AMR	0.21618	11	9.06	

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Sl No	Zone	Received at Circle (in MU)	Received at Division (in MU)	Received at sub-division (in MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Roadside/Ag. Features/Rural)	Type of Feeder Mechanism (AM/AMH/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder (Level) (in MU)	T&D losses	AT&C losses	% Data Received through Automatic Call (in AMR/AM)
206	Handover	Handover	Handover	Handover	Mangalore	UPL-IMA-B	11 KV O/G Kailash	Urban	AMR	8.48	8.48	76	84.16		
207	Handover	Handover	Handover	Handover	Mangalore	UPL-IMA-A	11 KV O/G 11V O/G	Urban	AMR	34.87	34.87	51	71.02		
208	Handover	Handover	Handover	Handover	Handover	INS02H	11 KV O/G Dempo Chowk/Siddhalingh	Rural	AMR	0.0002	0.0002				
209	Handover	Handover	Handover	Handover	Handover	INS02I	11 KV O/G KODIPUR	Rural	AMR	0.0644	0.0644				
210	Handover	Handover	Handover	Handover	Handover	INS02J	11 KV O/G KODIPUR	Rural	AMR	0.0644	0.0644				
211	Handover	Handover	Handover	Handover	Handover	INS02K	11 KV O/G KODIPUR	Rural	AMR	0.0174	0.0174				
212	Handover	Handover	Handover	Handover	Handover	INS02L	11 KV O/G KODIPUR	Rural	AMR	0.2435	0.2435				
213	Handover	Handover	Handover	Handover	Handover	INS02M	11 KV O/G KODIPUR	Rural	AMR	0.2484	0.2484				
214	Handover	Handover	Handover	Handover	Handover	INS02N	11 KV O/G KODIPUR	Rural	AMR	0.0652	0.0652				
215	Handover	Handover	Handover	Handover	Handover	INS02O	11 KV O/G KODIPUR	Rural	AMR	0.3152	0.3152				
216	Handover	Handover	Handover	Handover	Handover	INS02P	11 KV O/G KODIPUR	Rural	AMR	1.0651	1.0651				
217	Handover	Handover	Handover	Handover	Handover	INS02Q	11 KV O/G KODIPUR	Rural	AMR	3.267	3.267				
218	Handover	Handover	Handover	Handover	Handover	INS02R	11 KV O/G KODIPUR	Rural	AMR	1.6736	1.6736				
219	Handover	Handover	Handover	Handover	Handover	INS02S	11 KV O/G KODIPUR	Rural	AMR	0.3412	0.3412				
220	Handover	Handover	Handover	Handover	Handover	INS02T	11 KV O/G KODIPUR	Rural	AMR	0.276	0.276				
221	Handover	Handover	Handover	Handover	Handover	INS02U	11 KV O/G KODIPUR	Rural	AMR	0.5692	0.5692				
222	Handover	Handover	Handover	Handover	Handover	INS02V	11 KV O/G KODIPUR	Rural	AMR	1.5124	1.5124				
223	Handover	Handover	Handover	Handover	Handover	INS02W	11 KV O/G KODIPUR	Rural	AMR	1.03	1.03				
224	Handover	Handover	Handover	Handover	Handover	INS02X	11 KV O/G KODIPUR	Rural	AMR	0.0229	0.0229				
225	Handover	Handover	Handover	Handover	Handover	INS02Y	11 KV O/G KODIPUR	Rural	AMR	0.0229	0.0229				
226	Handover	Handover	Handover	Handover	Handover	INS02Z	11 KV O/G KODIPUR	Rural	AMR	3.242	3.242				
227	Handover	Handover	Handover	Handover	Handover	INS030	11 KV O/G KODIPUR	Rural	AMR	0.3648	0.3648				
228	Handover	Handover	Handover	Handover	Handover	INS031	11 KV O/G KODIPUR	Rural	AMR	5.645	5.645				
229	Handover	Handover	Handover	Handover	Handover	INS032	11 KV O/G KODIPUR	Rural	AMR	0.0111	0.0111				
230	Handover	Handover	Handover	Handover	Handover	INS033	11 KV O/G KODIPUR	Rural	AMR	0.0011	0.0011				
231	Handover	Handover	Handover	Handover	Handover	INS034	11 KV O/G KODIPUR	Rural	AMR	0.0471	0.0471				
232	Handover	Handover	Handover	Handover	Handover	INS035	11 KV O/G KODIPUR	Rural	AMR	1.8371	1.8371				
233	Handover	Handover	Handover	Handover	Handover	INS036	11 KV O/G KODIPUR	Rural	AMR	1.65	1.65				
234	Handover	Handover	Handover	Handover	Handover	INS037	11 KV O/G KODIPUR	Rural	AMR	0.088	0.088				
235	Handover	Handover	Handover	Handover	Handover	INS038	11 KV O/G KODIPUR	Rural	AMR	2.81	2.81				
236	Handover	Handover	Handover	Handover	Handover	INS039	11 KV O/G KODIPUR	Rural	AMR	1.69	1.69				
237	Handover	Handover	Handover	Handover	Handover	INS040	11 KV O/G KODIPUR	Rural	AMR	0.2572	0.2572				
238	Handover	Handover	Handover	Handover	Handover	INS041	11 KV O/G KODIPUR	Rural	AMR	0.04	0.04				
239	Handover	Handover	Handover	Handover	Handover	INS042	11 KV O/G KODIPUR	Rural	AMR	0.5767	0.5767				
240	Handover	Handover	Handover	Handover	Handover	INS043	11 KV O/G KODIPUR	Rural	AMR	0.5784	0.5784				
241	Handover	Handover	Handover	Handover	Handover	INS044	11 KV O/G KODIPUR	Rural	AMR	0.2239	0.2239				
242	Handover	Handover	Handover	Handover	Handover	INS045	11 KV O/G KODIPUR	Rural	AMR	0.5386	0.5386				
243	Handover	Handover	Handover	Handover	Handover	INS046	11 KV O/G KODIPUR	Rural	AMR	1.53	1.53				
244	Handover	Handover	Handover	Handover	Handover	INS047	11 KV O/G KODIPUR	Rural	AMR	0.3739	0.3739				
245	Handover	Handover	Handover	Handover	Handover	INS048	11 KV O/G KODIPUR	Rural	AMR	0.394	0.394				
246	Handover	Handover	Handover	Handover	Handover	INS049	11 KV O/G KODIPUR	Rural	AMR	1.8559	1.8559				
247	Handover	Handover	Handover	Handover	Handover	INS050	11 KV O/G KODIPUR	Rural	AMR	1.47	1.47				
248	Handover	Handover	Handover	Handover	Handover	INS051	11 KV O/G KODIPUR	Rural	AMR	0.7689	0.7689				
249	Handover	Handover	Handover	Handover	Handover	INS052	11 KV O/G KODIPUR	Rural	AMR	0.9766	0.9766				
250	Handover	Handover	Handover	Handover	Handover	INS053	11 KV O/G KODIPUR	Rural	AMR	1.5139	1.5139				
251	Handover	Handover	Handover	Handover	Handover	INS054	11 KV O/G KODIPUR	Rural	AMR	0.363	0.363				
252	Handover	Handover	Handover	Handover	Handover	INS055	11 KV O/G KODIPUR	Rural	AMR	2.7947	2.7947				
253	Handover	Handover	Handover	Handover	Handover	INS056	11 KV O/G KODIPUR	Rural	AMR	0.005	0.005				
254	Handover	Handover	Handover	Handover	Handover	INS057	11 KV O/G KODIPUR	Rural	AMR	3.6468	3.6468				
255	Handover	Handover	Handover	Handover	Handover	INS058	11 KV O/G KODIPUR	Rural	AMR	3.5613	3.5613				
256	Handover	Handover	Handover	Handover	Handover	INS059	11 KV O/G KODIPUR	Rural	AMR	4.8539	4.8539				
257	Handover	Handover	Handover	Handover	Handover	INS060	11 KV O/G KODIPUR	Rural	AMR	1.7669	1.7669				
258	Handover	Handover	Handover	Handover	Handover	INS061	11 KV O/G KODIPUR	Rural	AMR	0.0139	0.0139				
259	Handover	Handover	Handover	Handover	Handover	INS062	11 KV O/G KODIPUR	Rural	AMR	0.058	0.058				
260	Handover	Handover	Handover	Handover	Handover	INS063	11 KV O/G KODIPUR	Rural	AMR	0.2598	0.2598				
261	Handover	Handover	Handover	Handover	Handover	INS064	11 KV O/G KODIPUR	Rural	AMR	0.162	0.162				
262	Handover	Handover	Handover	Handover	Handover	INS065	11 KV O/G KODIPUR	Rural	AMR	6.1372	6.1372				
263	Handover	Handover	Handover	Handover	Handover	INS066	11 KV O/G KODIPUR	Rural	AMR	2.8838	2.8838				
264	Handover	Handover	Handover	Handover	Handover	INS067	11 KV O/G KODIPUR	Rural	AMR	2.9876	2.9876				
265	Handover	Handover	Handover	Handover	Handover	INS068	11 KV O/G KODIPUR	Rural	AMR	4.8147	4.8147				
266	Handover	Handover	Handover	Handover	Handover	INS069	11 KV O/G KODIPUR	Rural	AMR	1.2747	1.2747				
267	Handover	Handover	Handover	Handover	Handover	INS070	11 KV O/G KODIPUR	Rural	AMR	4.0759	4.0759				
268	Handover	Handover	Handover	Handover	Handover	INS071	11 KV O/G KODIPUR	Rural	AMR	1.8084	1.8084				
269	Handover	Handover	Handover	Handover	Handover	INS072	11 KV O/G KODIPUR	Rural	AMR	0.0001	0.0001				
270	Handover	Handover	Handover	Handover	Handover	INS073	11 KV O/G KODIPUR	Rural	AMR	0.027	0.027				
271	Handover	Handover	Handover	Handover	Handover	INS074	11 KV O/G KODIPUR	Rural	AMR	0.0523	0.0523				
272	Handover	Handover	Handover	Handover	Handover	INS075	11 KV O/G KODIPUR	Rural	AMR	0.796	0.796				
273	Handover	Handover	Handover	Handover	Handover	INS076	11 KV O/G KODIPUR	Rural	AMR	0.0197	0.0197				
274	Handover	Handover	Handover	Handover	Handover	INS077	11 KV O/G KODIPUR	Rural	AMR	0.9506	0.9506				
275	Handover	Handover	Handover	Handover	Handover	INS078	11 KV O/G KODIPUR	Rural	AMR	3.8862	3.8862				
276	Handover	Handover	Handover	Handover	Handover	INS079	11 KV O/G KODIPUR	Rural	AMR	1.0237	1.0237				
277	Handover	Handover	Handover	Handover	Handover	INS080	11 KV O/G KODIPUR	Rural	AMR	0.3453	0.3453				
278	Handover	Handover	Handover	Handover	Handover	INS081	11 KV O/G KODIPUR	Rural	AMR	1.488	1.488				
279	Handover	Handover	Handover	Handover	Handover	INS082	11 KV O/G KODIPUR	Rural	AMR	0.0671	0.0671				
280	Handover	Handover	Handover	Handover	Handover	INS083	11 KV O/G KODIPUR	Rural	AMR	0.1687	0.1687				
281	Handover	Handover	Handover	Handover	Handover	INS084	11 KV O/G KODIPUR	Rural	AMR	0.031	0.031				
282	Handover	Handover	Handover	Handover	Handover	INS085	11 KV O/G KODIPUR	Rural	AMR	0.0145	0.0145				
283	Handover	Handover	Handover	Handover	Handover	INS086	11 KV O/G KODIPUR	Rural	AMR	0.0953	0.0953				
284	Handover	Handover	Handover	Handover	Handover	INS087	11 KV O/G KODIPUR	Rural	AMR	0.2433	0.2433				
285	Handover	Handover	Handover	Handover	Handover	INS088	11 KV O/G KODIPUR	Rural	AMR	0.3417	0.3417				
286	Handover	Handover	Handover	Handover	Handover	INS089	11 KV O/G KODIPUR	Rural	AMR	0.3417	0.3417				
287	Handover	Handover	Handover	Handover	Handover	INS090	11 KV O/G KODIPUR	Rural	AMR	0.3417	0.3417				

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Sl No	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Rural/Ag. Suburban/Postal)	Type of Reser meter (Any/Asht/Other)	Received in Feeder (Total in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses	AT&C losses	% Data Breach (Average Daily (In MU) Feeder AMR/AM)
867	Handwar	ROORKEE RURAL	LAUNDHARA	LAUNDHARA	MRP LAUNDHARA	RDS11E	11 KV O/G FOR BILDI	Rural	AMR	3.981	3.981				
868	Handwar	ROORKEE RURAL	LAUNDHARA	LAUNDHARA	MRP LAUNDHARA	RDS11B	11 KV O/G FOR LAUNDHARA BII	Rural	AMR	6.9794	6.9794				
869	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 GURKUL MARSAN	RDS08E	11 KV O/G PF FEEDER	Rural	AMR	0.1953	0.1953				
870	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 GURKUL MARSAN	RDS08A	11 KV O/G MUNDVAKI	Rural	AMR	0.5249	0.5249				
871	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 GURKUL MARSAN	RDS08B	11 KV O/G RURAL	Rural	AMR	2.1112	2.1112				
872	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 GURKUL MARSAN	RDS08C	11 KV O/G TOWH	Rural	AMR	0.5318	0.5318				
873	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08D	11 KV O/G TOWH	Rural	AMR	0.0608	0.0608				
874	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08E	11 KV O/G SUB-STATION	Rural	AMR	0.3048	0.3048				
875	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08F	11 KV O/G FOR GARDHARUDA	Rural	AMR	0.0054	0.0054				
876	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08G	11 KV O/G FOR GURKUL	Rural	AMR	0.8357	0.8357				
877	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08H	11 KV O/G FOR UBBAR NEH	Rural	AMR	0.1478	0.1478				
878	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08I	11 KV O/G FOR KUMAR AGRI	Rural	AMR	1.5313	1.5313				
879	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08J	11 KV O/G FOR RANAPUR	Rural	AMR	6.9973	6.9973				
880	Handwar	ROORKEE RURAL	MANGLIGLORE	MANGLIGLORE	33711 KV 5/5 SBI	RDS08K	11 KV O/G FOR RANAPUR	Rural	AMR	5.0609	5.0609				
881	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506D	11 KV O/G AURANGABAD	Rural	AMR	7.1177	7.1177				
882	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506E	11 KV O/G AURANGABAD	Rural	AMR	6.7041	6.7041				
883	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506C	11 KV O/G ANJUDAS	Rural	AMR	8.5479	8.5479				
884	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506F	11 KV O/G ANJUDAS	Rural	AMR	6.2533	6.2533				
885	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506A	11 KV O/G SHANTANGSHAH	Rural	AMR	2.0692	2.0692				
886	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506B	11 KV O/G SHANTANGSHAH	Rural	AMR	0.036	0.036				
887	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506G	11 KV O/G SHANTANGSHAH	Rural	AMR	3.4254	3.4254				
888	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506H	11 KV O/G SHANTANGSHAH	Rural	AMR	5.1452	5.1452				
889	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506I	11 KV O/G SHANTANGSHAH	Rural	AMR	0.6184	0.6184				
890	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506J	11 KV O/G SHANTANGSHAH	Rural	AMR	0.0248	0.0248				
891	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506K	11 KV O/G SHANTANGSHAH	Rural	AMR	0.0653	0.0653				
892	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506L	11 KV O/G SHANTANGSHAH	Rural	AMR	0.052	0.052				
893	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506M	11 KV O/G SHANTANGSHAH	Rural	AMR	0.4687	0.4687				
894	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506N	11 KV O/G SHANTANGSHAH	Rural	AMR	0.25	0.25				
895	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506O	11 KV O/G SHANTANGSHAH	Rural	AMR	0.037	0.037				
896	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506P	11 KV O/G SHANTANGSHAH	Rural	AMR	0.1669	0.1669				
897	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506Q	11 KV O/G SHANTANGSHAH	Rural	AMR	1.6072	1.6072				
898	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506R	11 KV O/G SHANTANGSHAH	Rural	AMR	1.6007	1.6007				
899	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506S	11 KV O/G SHANTANGSHAH	Rural	AMR	0.3922	0.3922				
900	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506T	11 KV O/G SHANTANGSHAH	Rural	AMR	6.8361	6.8361				
901	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506U	11 KV O/G SHANTANGSHAH	Rural	AMR	3.9588	3.9588				
902	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506V	11 KV O/G SHANTANGSHAH	Rural	AMR	0.6379	0.6379				
903	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506W	11 KV O/G SHANTANGSHAH	Rural	AMR	1.0202	1.0202				
904	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506X	11 KV O/G SHANTANGSHAH	Rural	AMR	1.0756	1.0756				
905	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506Y	11 KV O/G SHANTANGSHAH	Rural	AMR	2.2166	2.2166				
906	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68506Z	11 KV O/G SHANTANGSHAH	Rural	AMR	4.74	4.74				
907	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507A	11 KV O/G SHANTANGSHAH	Rural	AMR	4.97	4.97				
908	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507B	11 KV O/G SHANTANGSHAH	Rural	AMR	3.9903	3.9903				
909	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507C	11 KV O/G SHANTANGSHAH	Rural	AMR	4.4725	4.4725				
910	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507D	11 KV O/G SHANTANGSHAH	Rural	AMR	1.863	1.863				
911	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507E	11 KV O/G SHANTANGSHAH	Rural	AMR	5.1973	5.1973				
912	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507F	11 KV O/G SHANTANGSHAH	Rural	AMR	3.2682	3.2682				
913	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507G	11 KV O/G SHANTANGSHAH	Rural	AMR	3.5698	3.5698				
914	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507H	11 KV O/G SHANTANGSHAH	Rural	AMR	3.0668	3.0668				
915	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507I	11 KV O/G SHANTANGSHAH	Rural	AMR	4.2608	4.2608				
916	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507J	11 KV O/G SHANTANGSHAH	Rural	AMR	1.674	1.674				
917	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507K	11 KV O/G SHANTANGSHAH	Rural	AMR	3.8312	3.8312				
918	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507L	11 KV O/G SHANTANGSHAH	Rural	AMR	4.4315	4.4315				
919	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507M	11 KV O/G SHANTANGSHAH	Rural	AMR	7.3607	7.3607				
920	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507N	11 KV O/G SHANTANGSHAH	Rural	AMR	1.5866	1.5866				
921	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507O	11 KV O/G SHANTANGSHAH	Rural	AMR	0.9558	0.9558				
922	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507P	11 KV O/G SHANTANGSHAH	Rural	AMR	1.2091	1.2091				
923	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507Q	11 KV O/G SHANTANGSHAH	Rural	AMR	1.3615	1.3615				
924	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507R	11 KV O/G SHANTANGSHAH	Rural	AMR	0.7596	0.7596				
925	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507S	11 KV O/G SHANTANGSHAH	Rural	AMR	0.7156	0.7156				
926	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507T	11 KV O/G SHANTANGSHAH	Rural	AMR	5.6229	5.6229				
927	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507U	11 KV O/G SHANTANGSHAH	Rural	AMR	8.4447	8.4447				
928	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507V	11 KV O/G SHANTANGSHAH	Rural	AMR	6.2215	6.2215				
929	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507W	11 KV O/G SHANTANGSHAH	Rural	AMR	1.112	1.112				
930	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507X	11 KV O/G SHANTANGSHAH	Rural	AMR	2.541	2.541				
931	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507Y	11 KV O/G SHANTANGSHAH	Rural	AMR	2.937	2.937				
932	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68507Z	11 KV O/G SHANTANGSHAH	Rural	AMR	1.524	1.524				
933	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508A	11 KV O/G SHANTANGSHAH	Rural	AMR	3.669	3.669				
934	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508B	11 KV O/G SHANTANGSHAH	Rural	AMR	3.1522	3.1522				
935	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508C	11 KV O/G SHANTANGSHAH	Rural	AMR	2.195	2.195				
936	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508D	11 KV O/G SHANTANGSHAH	Rural	AMR	3.3585	3.3585				
937	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508E	11 KV O/G SHANTANGSHAH	Rural	AMR	0.183	0.183				
938	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508F	11 KV O/G SHANTANGSHAH	Rural	AMR	0.4309	0.4309				
939	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	33711 KV 5/5 BHANORI-1	68508G	11 KV O/G SHANTANGSHAH	Rural	AMR	0.2748	0.2748				
940	Handwar	ROORKEE URBAN	EPDS BHANORI	EPDS BHANORI	3371										


Sl No.	Zone	Received at Grid (In MU)	Received at Division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Rural)	Type of Metering (AM/AMR/Other)	Received at Feeder (Final In MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MW)	TED losses	AT&C losses	Losses through Sonpal Feeder (AMR/AM)
346	Rudrapur	Pharagadh	CHAMPANWAT	LOHAGHAT CHAMPANWAT	UPCL-6-A	11 KV O/G LOHAGHAT TOWN	Rural	AMR	0.4743	0.4743				
347	Rudrapur	Pharagadh	CHAMPANWAT	LOHAGHAT CHAMPANWAT	UPCL-6-B	11 KV O/G DEWA	Rural	AMR	0.2111	0.2111				
348	Rudrapur	Pharagadh	CHAMPANWAT	CHAMPANWAT	CHSDC	11 KV O/G BANBURA	Rural	AMR	1.6606	1.6606				
349	Rudrapur	Pharagadh	CHAMPANWAT	TANDEWAL	UPCL-7-A	11 KV O/G TONGA	Rural	AMR	1.4909	1.4909				
350	Rudrapur	Pharagadh	CHAMPANWAT	TANDEWAL	CHSDC	11 KV O/G BICHAN	Rural	AMR	1.2116	1.2116				
351	Rudrapur	Pharagadh	CHAMPANWAT	TANDEWAL	CHSDC	11 KV O/G DOR PUNAGRI	Rural	AMR	0.8436	0.8436				
352	Rudrapur	Pharagadh	CHAMPANWAT	DOHAT	CHSDC	11 KV O/G ASKOT	Rural	AMR	0.3059	0.3059				
353	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G JALDI	Rural	AMR	0.1069	0.1069				
354	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G HARKOT	Rural	AMR	0.1787	0.1787				
355	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G HARKOT	Rural	AMR	0.2331	0.2331				
356	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G GARHIN	Rural	AMR	0.0544	0.0544				
357	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G MUKSAYARI TOWN - I	Rural	AMR	0.1074	0.1074				
358	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G MUKSAYARI	Rural	AMR	0.2002	0.2002				
359	Rudrapur	Pharagadh	CHAMPANWAT	DIHARCHILUA	CHSDC	11 KV O/G BANBAGAR	Rural	AMR	0.1085	0.1085				
360	Rudrapur	Pharagadh	CHAMPANWAT	BERNAG	PTSDC	11 KV O/G MAHAR GADI	Rural	AMR	0.0305	0.0305				
361	Rudrapur	Pharagadh	CHAMPANWAT	GANGDIGHAT	PTSDC	11 KV O/G CHIDMARWA	Rural	AMR	0.0295	0.0295				
362	Rudrapur	Pharagadh	CHAMPANWAT	GANGDIGHAT	PTSDC	11 KV O/G BANWOTE	Rural	AMR	0.1888	0.1888				
363	Rudrapur	Pharagadh	CHAMPANWAT	GANGDIGHAT	PTSDC	11 KV O/G BANPATAH	Rural	AMR	0.0226	0.0226				
364	Rudrapur	Pharagadh	CHAMPANWAT	GANGDIGHAT	PTSDC	11 KV O/G BANPATAH TOWH	Rural	AMR	0.0158	0.0158				
365	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G TALI	Rural	AMR	1.3736	1.3736				
366	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G SUDS	Rural	AMR	0.6359	0.6359				
367	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G JARAI	Rural	AMR	0.2312	0.2312				
368	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G TARPANATH	Rural	AMR	0.1387	0.1387				
369	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G KUMDAR	Rural	AMR	0.2568	0.2568				
370	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G GUAT PUNIP	Rural	AMR	0.0198	0.0198				
371	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G Ancheli	Rural	AMR	0.717	0.717				
372	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G Sanchan	Rural	AMR	0.0482	0.0482				
373	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BARADAY FOR	Rural	AMR	1.5505	1.5505				
374	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G CHADAK FOR	Rural	AMR	0.6747	0.6747				
375	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G USAR FEEDER	Rural	AMR	0.4509	0.4509				
376	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G SAKHULING	Rural	AMR	0.4441	0.4441				
377	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G GANWAL	Rural	AMR	1.0099	1.0099				
378	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G CHANDAL	Rural	AMR	0.0267	0.0267				
379	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G ANKISH Colony	Rural	AMR	0.0933	0.0933				
380	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G EDK CHANIPUR	Rural	AMR	3.2255	3.2255				
381	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G FOR PAHERUA	Rural	AMR	1.8033	1.8033				
382	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G FOR PAHERUA	Rural	AMR	2.8771	2.8771				
383	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G ALKODRAM	Rural	AMR	0.0869	0.0869				
384	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G AXMI BARI	Rural	AMR	2.9661	2.9661				
385	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G UNIVERSITY	Rural	AMR	1.2661	1.2661				
386	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G SUB-STATION	Rural	AMR	1.422	1.422				
387	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G CONWY	Rural	AMR	3.8848	3.8848				
388	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G Indarshi	Rural	AMR	0.0173	0.0173				
389	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G JAL	Rural	AMR	2.547	2.547				
390	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G Indarshi	Rural	AMR	1.216	1.216				
391	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	6.0887	6.0887				
392	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.8475	0.8475				
393	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.8358	1.8358				
394	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	5.5207	5.5207				
395	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.8967	1.8967				
396	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0048	0.0048				
397	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0035	0.0035				
398	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.0476	1.0476				
399	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.8512	0.8512				
400	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	4.9185	4.9185				
401	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.3387	1.3387				
402	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	3.1665	3.1665				
403	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.2575	0.2575				
404	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0136	0.0136				
405	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0555	0.0555				
406	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.3885	1.3885				
407	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.158	1.158				
408	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.4849	0.4849				
409	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.731	1.731				
410	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.3918	0.3918				
411	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0739	0.0739				
412	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.137	0.137				
413	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.009	0.009				
414	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	1.7217	1.7217				
415	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.004	0.004				
416	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.023	0.023				
417	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	2.5922	2.5922				
418	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0648	0.0648				
419	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.0768	0.0768				
420	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.1089	0.1089				
421	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.4801	0.4801				
422	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.002	0.002				
423	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.002	0.002				
424	Rudrapur	Pharagadh	CHAMPANWAT	PHITORAGARI	PTSDC	11 KV O/G BIRD Industries	Rural	AMR	0.002	0.002				


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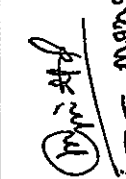
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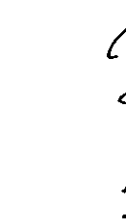
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Sl No.	Zone	Received at Circle (in MU)	Received at Division (in MU)	Received at sub-division (in MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Rural)	Type of Loads (Mtr/AMV/AMG/Other)	Feeder Losses (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (in MU)	TED losses	AT&C losses	% Data Received through Annual Feeder Audit
1023	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-3	895137A	11 KV O/G Time Techno	Rural	AMR	0.0915	0.0515				
1026	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-4	89514A	11 KV O/G FEEDER-4	Rural	AMR	0.0951	0.0951				
1027	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-4	89514C	11 KV O/G IRROVATIVE	Rural	AMR	0.1814	0.1814				
1028	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-4	89514D	11 KV O/G SPECIAL CABLE	Rural	AMR	0.0377	0.0377				
1029	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-4	89514B	11 KV O/G SUB-STATION	Rural	AMR	0.0003	0.0003				
1030	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517E	11 KV O/G BHAWANI	Rural	AMR	0.1017	0.1017				
1031	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517A	11 KV O/G TON-5	Rural	AMR	0.0348	0.0348				
1032	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-2	89517F	11 KV O/G FEEDER-2	Rural	AMR	0.3009	0.3009				
1033	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-2	89517G	11 KV O/G FEEDER-2	Rural	AMR	0.0933	0.0933				
1034	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517H	11 KV O/G FEEDER-4	Rural	AMR	0.0003	0.0003				
1035	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517I	11 KV O/G FEEDER-5	Rural	AMR	0.0236	0.0236				
1036	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517K	11 KV O/G FEEDER-10	Rural	AMR	0.0437	0.0437				
1037	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517A	11 KV O/G DMX	Rural	AMR	0.3542	0.3542				
1038	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517C	11 KV O/G PILOT	Rural	AMR	0.1933	0.1933				
1039	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517I	11 KV O/G RUDRA AUTO	Rural	AMR	0.0678	0.0678				
1040	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-7	89517D	11 KV O/G SRE DRUGA FIBER	Rural	AMR	0.1665	0.1665				
1041	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515L	11 KV O/G ADWIK	Rural	AMR	0.0781	0.0781				
1042	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515C	11 KV O/G FEEDER-11	Rural	AMR	0.0749	0.0749				
1043	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515I	11 KV O/G MEDIA THIRAMIT	Rural	AMR	0.0335	0.0335				
1044	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515D	11 KV O/G ANIDA	Rural	AMR	0.0517	0.0517				
1045	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515H	11 KV O/G ANIDA INDEPENDENT	Rural	AMR	0.0628	0.0628				
1046	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515G	11 KV O/G COOP POLYMERS	Rural	AMR	1.3967	1.3967				
1047	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515I	11 KV O/G S.B.P	Rural	AMR	1.4176	1.4176				
1048	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515I	11 KV O/G SUB-STATION	Rural	AMR	0.0003	0.0003				
1049	Rudrapur	Rudrapur	Rudrapur	SIDCUL PANTHAGAR	33711 KV 5/5 SECTOR-9	89515E	11 KV O/G RUDRASTRIL	Rural	AMR	0.033	0.033				
1050	Rudrapur	Rudrapur	Rudrapur	GADARPUR	33711 KV 5/5 GADARPUR-II	RUD505A	11 KV O/G ABHISHTI	Rural	AMR	2.809	2.809				
1051	Rudrapur	Rudrapur	Rudrapur	GADARPUR	33711 KV 5/5 GADARPUR-II	RUD505E	11 KV O/G BANBAGI	Rural	AMR	0.3597	0.3597				
1052	Rudrapur	Rudrapur	Rudrapur	GADARPUR	33711 KV 5/5 GADARPUR-II	RUD505B	11 KV O/G TOWN	Rural	AMR	2.8557	2.8557				
1053	Rudrapur	Rudrapur	Rudrapur	RUDRAPUR-2	33711W Havadaya S/S	UPCL-HP-A	11 KV O/G Adarsh Colony	Rural	AMR	1.6431	1.6431				
1054	Rudrapur	Rudrapur	Rudrapur	RUDRAPUR-2	33711W Havadaya S/S	UPCL-HP-C	11 KV O/G Model Colony	Rural	AMR	1.8797	1.8797				
1055	Rudrapur	Rudrapur	Rudrapur	RUDRAPUR-2	33711W Havadaya S/S	UPCL-HP-B	11 KV O/G Substation	Rural	AMR	0.003	0.003				
1056	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 JALCOMP S/S	UPCL-JCA	11 KV O/G Shakti Arni II	Rural	AMR	2.8757	2.8757				
1057	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 JALCOMP	89501C	11 KV O/G SIDCUL	Rural	AMR	4.048	4.048				
1058	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 JALCOMP	89501F	11 KV O/G JALOLI	Rural	AMR	0.251	0.251				
1059	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 HANABAMATTA	89507A	11 KV O/G HANABAMA	Rural	AMR	0.0161	0.0161				
1060	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 HANABAMATTA	89507H	11 KV O/G HANABAMA	Rural	AMR	0.2566	0.2566				
1061	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 HANABAMATTA	89507I	11 KV O/G MATUMBA	Rural	AMR	3.7661	3.7661				
1062	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 HANABAMATTA	89507E	11 KV O/G PARTAPUR	Rural	AMR	0.3269	0.3269				
1063	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 HANABAMATTA	89507C	11 KV O/G PADHI	Rural	AMR	0.189	0.189				
1064	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 HANABAMATTA	89507C	11 KV O/G SITARGANI	Rural	AMR	0.5593	0.5593				
1065	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 SIDCUL PHASE-I	89508B	11 KV O/G FEEDER-10	Rural	AMR	0.0002	0.0002				
1066	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 SIDCUL PHASE-I	89508L	11 KV O/G FEEDER-12	Rural	AMR	0.1267	0.1267				
1067	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 SIDCUL PHASE-I	89508C	11 KV O/G FEEDER-6	Rural	AMR	0.031	0.031				
1068	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 SIDCUL PHASE-I	89508G	11 KV O/G FEEDER-7	Rural	AMR	0.0141	0.0141				
1069	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 SIDCUL PHASE-II	89509B	11 KV O/G FEEDER-12	Rural	AMR	1.8701	1.8701				
1070	Rudrapur	Rudrapur	Rudrapur	SITARGANI RURAL	33711 KV 5/5 SIDCUL PHASE-II	89509E	11 KV O/G FEEDER-4	Rural	AMR	0.0878	0.0878				
1071	Rudrapur	Rudrapur	Rudrapur	SITARGANI TOWN	33711 KV 5/5 BARA	89501B	11 KV O/G ALI HAGAR	Rural	AMR	0.1357	0.1357				
1072	Rudrapur	Rudrapur	Rudrapur	SITARGANI TOWN	33711 KV 5/5 BARA	89501A	11 KV O/G BARA	Rural	AMR	0.2151	0.2151				
1073	Rudrapur	Rudrapur	Rudrapur	SITARGANI TOWN	33711 KV 5/5 BARA	89501C	11 KV O/G SAMTI PURI	Rural	AMR	0.2681	0.2681				
1074	Rudrapur	Rudrapur	Rudrapur	SITARGANI TOWN	33711 KV 5/5 BARA	89501D	11 KV O/G SHUDHANA	Rural	AMR	0.3717	0.3717				
1075	Rudrapur	Rudrapur	Rudrapur	SITARGANI TOWN	33711KV5/5BARAII S/S	UPCL-SGA	11 KV O/G TOWER-1	Rural	AMR	3.843	3.843				

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