

Sr No.	General Details	Description		
1	Name of the Unit	BSES Rajdhani Power Ltd.		
2	(i) Year of Establishment	2002		
	(ii) Government/Public/Private	Private		
3	Contact details & Address			
i	City/Town/Village	Nehru Place		
ii	District	Delhi-South		
iii	State	Delhi	Pin	110019
iv	Telephone		Fax	
4	Registered Office			
i	Company's Chief Executive Name	Sh. Rajesh Bansal		
ii	Designation	CEO		
iii	Address	2nd Floor, B Block, BSES Bhawan, Nehru Place, New Delhi		
iv	City/Town/Village	New Delhi	PO	Nehru Place
v	District	Delhi-South		
vi	State	Delhi	Pin	110019
vii	Telephone	1149209425	Fax	
5	Nodal Officer Details			
i	Nodal Officer Name (Designated at DISCOM's)	Abhishek Ranjan		
ii	Designation	VP		
iii	Address	2nd Floor, C Block, BSES Bhawan, Nehru Place, New Delhi		
iv	City/Town/Village	New Delhi	PO	Nehru Place
v	District	Delhi-South		
vi	State	Delhi	Pin	110019
vii	Telephone	1149107311	Fax	
6	Energy Manager Details			
i	Name	Avinash Kumar		
ii	Designation	Ass. VP	Whether EA or EM	EA
iii	EA/EM Registration No.	EA-6550		
iv	Telephone		Fax	
v	Mobile	9346259327	Email Id	abhishek.r.ranjan@relianceada.com
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	1st July, 2021 – 30ST Sep, 2021		
Performance Summary of Electricity Distribution Company				
1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st July, 21 – 30ST Sep, 21		
2	Technical Details			
(a)	Energy Input Details			
(i)	Input Energy Purchase (From Generation Source)	Million kwh	4287.82	
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	4138.63	
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	3892.73	

(b)	Transmission and Distribution (T&D) loss Details	Million kwh	245.90
		%	5.94%
	Collection Efficiency	%	105.90%
(C)	Aggregate Technical & Commercial Loss	%	0.39%

Note:
 *Unit Realized in Q2 of FY21-22 is more than billed amount as pending billed amount of Q1 is also collected in Q2 due to exigency posed by Covid-19 in Q1 of FY 2021-22.
 Therefore AT&C loss calculated for Q2 is not going to indicate actual AT&C loss of BRPL for Q2 (FY 2021-22).

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	<i>Abhishek Ranjan</i>	<i>Avinash K.</i>
	ABHISHEK RANJAN Head-Renewable Emp. No. 11017900	Signature:-
Name of Authorised Signatory	BSES Rajdhani Power Limited	Name of Energy Manager: Avinash Kumar
Name of the DISCOM	BSES Rajdhani Power Limited	Registration Number: EA-6550
Full Address:- 2nd Floor C block, BSES Bhawan, Nehru Place, Delhi-South, Delhi-110019		
Seal		Avinash Kumar Assistant Vice President DSM and PAT Cell, Nehru Place Emp. No. 41018286 BSES Rajdhani Power Limited A Joint Venture With Govt. of NCT Delhi

Form-Details of Input Infrastructure					
1	Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)
i	Number of circles	8	July 2021-September 2021		
ii	Number of divisions	22			
iii	Number of subdivisions	89			
iv	Number of feeders	35,815			Including HT and LT feeders
v	Number of DTs	8,939			Excluding HVDS and less than 25KVA DTs
vi	Number of consumers	2,790,849			
2	Parameters	66kV & above	33kV	11/22kV	LT
a. i.	Number of conventional metered consumers	-	-	-	2,767,621
ii	Number of consumers with 'smart' meters	-	-	-	6,800
iii	Number of consumers with 'smart prepaid' meters	-	-	-	6,222
iv	Number of consumers with 'AMR' meters	12	13	1445	8,736
v	Number of consumers with 'non-smart prepaid' meters	-	-	-	-
vi	Number of unmetered consumers	-	-	-	-
vii	Number of total consumers	12	13	1445	2,789,379
b. i.	Number of conventionally metered Distribution Transformers	-	-	-	6,099
	Number of DTs with communicable meters	-	-	-	2,840
	Number of unmetered DTs	-	-	-	-
	Number of total Transformers	-	-	-	8,939
c. i.	Number of metered feeders				
ii	Number of feeders with communicable meters	112	146	1598	
iii	Number of unmetered feeders	-	-	-	33,959
iv	Number of total feeders	112	146	1598	33,959
d.	Line length (ct km)	536	707	8065	13,118
e.	Length of Aerial Bunched Cables	-	-	-	7,338
f.	Length of Underground Cables	-	-	-	4,503
3	Voltage level	Input Energy Particulars	MU	Reference	Remarks (Source of data)
i	At All Voltage level (66/33/11KV)	Long-Term Conventional	2,603		
		Medium Conventional	-		
		Short Term Conventional	234		
		Banking	584		
		Long-Term Renewable energy	304		
		Medium and Short-Term RE	682	Includes power from bilateral/PX/ DEEP	
		Captive, open access input	175	Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.	
		Sale of surplus power	151		

		Quantum of inter-state transmission loss	149	As confirmed by SLDC, RLDC etc	
		Power procured from inter-state sources	-	Based on data from Form 5	
		Power at state transmission boundary	4,139		
vi	LT	Renewable Energy Procurement	-		
		Sales Migration Input	-		
vii		Energy Embedded within DISCOM wires network	31		
viii		Total Energy Available/ Input	4,288		
4	Voltage level	Energy Sales Particulars	MU	Reference	Remarks (Source of data)
i	LT level	DISCOM' consumers	3,337	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive	-	Non DISCOM's sales	
		Embedded generation used at LT level	-	Demand from embedded generation at LT level	Net meters are installed which records net export if self consumption is less than the generation from RTS.
		Sale at LT Level	3,337		
		Quantum of LT level losses	131		
		Energy Input at LT level	3,468		
ii	11 kV level	DISCOM' consumers	3,891	Include sales to consumers in franchisee areas, unmetered consumers	HT Consumers and input for Distribution Transformer HT consumer sale: 423.53 Mus
		Demand from open access, captive	54	Non DISCOM's sales	
		Embedded generation at 11 kV level used	-	Demand from embedded generation at 11kV level	
		Sale at 11 kV Level	3,891		Including Sale at 11KV level and input for Distribution Transformer HT consumer (11KV Level) sale: 423.53 Mus
		Quantum of 11 kV level losses	97		
		Energy Input at 11 kV level	3,988		

iii	>33 kV level	DISCOM' consumers	4,128	Include sales to consumers in franchisee areas, unmetered consumers	Sale at EHV level (66/33 KV level) and input for PTR EHV Level sale: 132.46 Mus	
		Demand from open access, captive	121	Non DISCOM's sales		
		Embedded generation at >33 kV or below level	24	This is DISCOM and OA demand met via energy generated at same voltage level		
		Sale at >33 kV Level	4,128		Including Sale at EHV level (66/33 KV level) and input for PTR EHV Level sale: 132.46 Mus	
		Quantum of Losses at >33 kV	11			
		Energy input at >33kV Level	4,139			
		Total Energy Requirement	4,139			
		Total Energy Sales	3,893			
Energy Accounting Summary						
5 DISCOM		Input(in MU)	Sale(in MU)	Loss(in MU)	Loss %	Remarks (Source of data)
i	LT	3,468	3,337	131	3.77%	
ii	11 Kv	3,988	3,891	97	2.44%	
iii	>33 kv	4,139	4,128	11	0.25%	
6 Open Access,Captive		Input(in MU)	Sale(in MU)	Loss(in MU)	Loss %	Remarks (Source of data)
i	LT	-	-	-	-	BRPL is only maintaining the sale details for Open Acces quantity
ii	11 Kv	-	54	-	-	
iii	> 33 kv	-	121	-	-	
Loss Estimation for DISCOM			Remarks (Source of data)			
T&D loss		246				
D loss		246				
T&D loss (%)		5.9%				
D loss (%)		5.9%				

Form-Input energy(Details of Input energy & Infrastructure)
A. Summary of energy input & Infrastructure

S.No	Parameters	Period From July-21 to Sep-21	Remarks (Source of data)
A.1	Input Energy purchased (MU)	4288	
A.2	Transmission loss (%)	3.48%	
A.3	Transmission loss (MU)	149	
A.4	Energy sold outside the periphery(MU)	178	
A.5	Open access sale (MU)	175	
A.6	EHV sale	132	
A.7	Net input energy (received at DISCOM periphery or at distribution point,after adjustment)-(MU)	4139	
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Y	
A.9	Is 100% metering available at 11 kV (Select yes or no from list)	Y	
A.10	% of metering available at DT	100%	
A.11	% of metering available at consumer end	100%	
A.12	No of feeders at 66kV voltage level	112	
A.13	No of feeders at 33 KV voltage level	146	
A.14	No of feeders at 11kV voltage level	1598	
A.15	No of LT feeders level	33959	
A.16	Line length (ckt. km) at 66KV voltage level	536	
A.17	Line length (ckt. km) at 33 KV voltage level	707	
A.18	Line length (ckt. km) at 11kV voltage level	8065	
A.19	Line length (km) at LT level	13118	
A.20	Length of Aerial Bunched Cables	7338	
A.21	Length of Underground Cables	4503	
A.22	HT/LT ratio	0.61	

B. Meter reading of Input energy injection points

S.No.	Zone	Circle	Voltage level	Division	Sub-Division	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agricultural/Mixed)	Status of Communication				Period from July 2021 to September, 2021				Sales	Remarks (Source of data)
												Date of last actual meter reading/communication	% data received automatically if feeder AMR/AMI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
1	South	NA	33kV	NA	NA	4865170	IP STATION BAY-24	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865170	160/300	21.0		0.0	DTL Billing Data	
2	South	NA	33kV	NA	NA	4864887	IP STATION BAY-25	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864887	800/300	13.4		0.0	DTL Billing Data	
3	South	NA	33kV	NA	NA	4864812	IP STATION BAY-13	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864812	800/300	15.6		0.0	DTL Billing Data	
4	South	NA	33kV	NA	NA	4865127	IP STATION BAY-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865127	800/300	20.2		0.0	DTL Billing Data	
5	South	NA	33kV	NA	NA	4865177	IP STATION BAY-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865177	240/300	33.4		0.0	DTL Billing Data	
6	South	NA	33kV	NA	NA	4865111	IP STATION BAY-7	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865111	60/300	12.0		0.0	DTL Billing Data	
7	South	NA	33kV	NA	NA	4865152	IP STATION BAY-37	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865152	60/300	17.6		0.0	DTL Billing Data	
8	South	NA	33kV	NA	NA	4865157	IP STATION BAY-9	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865157	60/300	0.0		0.0	DTL Billing Data	
9	South	NA	33kV	NA	NA	4865183	IP STATION BAY-5 LAJPAT NGR.	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865183	160/300	16.1		0.0	DTL Billing Data	
10	South	NA	11kV	NA	NA	4902532	I.P.Ext. Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902532	6/100		0.0	0.0	DTL Billing Data	
11	West	NA	33kV	NA	NA	4865155	ROHTAK ROAD SBM-1/DLF MALL	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865155	400/300	12.6		0.0	DTL Billing Data	
12	West	NA	33kV	NA	NA	4864794	ROHTAK ROAD SB MILL	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864794	400/300	10.8		0.0	DTL Billing Data	
13	West	NA	33kV	NA	NA	4864896	ROHTAK ROAD VISHAL	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864896	500/300	9.9		0.0	DTL Billing Data	
14	West	NA	33kV	NA	NA	4864863	ROHTAK ROAD MADIPUR	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864863	750/300	15.0		0.0	DTL Billing Data	
15	West	NA	33kV	NA	NA	5252046	20 MVA TX.-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5252046	800/300	9.7		0.0	DTL Billing Data	
16	West	NA	33kV	NA	NA	4864851	20 MVA TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864851	400/300	9.5		0.0	DTL Billing Data	

17	West	NA	33kV	NA	NA	4865149	SUDARSHAN PARK (VISHAL)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865149	150/300	0.0		0.0	DTL Billing Data
18	West	NA	66kV	NA	NA	4864971	Mundka-MGP T OFF NGL Ckt-I	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864971	800/600	0.0		0.0	DTL Billing Data
19	West	NA	66kV	NA	NA	4864787	MANGOLPURI NANGLO-II	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864787	800/600		0.1	0.1	DTL Billing Data
20	West	NA	66kV	NA	NA	5128438	PAPPANKALAN-II TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128438	1000/600	94.6		0.0	DTL Billing Data
21	West	NA	66kV	NA	NA	5295164	PAPPANKALAN-II TX-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295164	1000/600	80.2		0.0	DTL Billing Data
22	West	NA	11kV	NA	NA	4902601	PPK-JI. Local Tx-1(630kva)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902601	15/100		0.1	0.1	DTL Billing Data
23	West	NA	66kV	NA	NA	4864988	PPK-2 66KV- I/C-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864988	2000/600	100.8		0.0	DTL Billing Data
24	West	NA	66kV	NA	NA	4864938	PPK-2 66KV- I/C-4	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864938	2000/600	151.2		0.0	DTL Billing Data
25	West	NA	66kV	NA	NA	4864786	PAPPANKALAN TX.-I	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864786	1000/600	63.4		0.0	DTL Billing Data
26	West	NA	66kV	NA	NA	4865025	PAPPANKALAN TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865025	1000/600	71.9		0.0	DTL Billing Data
27	West	NA	66kV	NA	NA	5128433	PAPPANKALAN TX.-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128433	2000/600	119.8		0.0	DTL Billing Data
28	West	NA	66kV	NA	NA	4902499	PAPPANKALAN TX.-4	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902499	1000/600	66.3		0.0	DTL Billing Data
29	West	NA	66kV	NA	NA	5128464	PAPPANKALAN-1- TX.-5	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128464	2000/600	105.6		0.0	DTL Billing Data
30	West	NA	11kV	NA	NA	4902554	PPK-I Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902554	6/100		0.0	0.0	DTL Billing Data
31	West	NA	11kV	NA	NA	4865077	PPK-1 Local Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865077	6/100		0.1	0.1	DTL Billing Data
32	West	NA	66kV	NA	NA	5128451	PPK -3 66KV I/C-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128451	1600/600	152.9		0.0	DTL Billing Data
33	West	NA	66kV	NA	NA	5128459	PPK -3 66KV I/C-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128459	1600/600	141.0		0.0	DTL Billing Data
34	South	NA	66kV	NA	NA	4865010	OKHLA TX.-I (66KV)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865010	2000/600	116.4		0.0	DTL Billing Data
35	South	NA	66kV	NA	NA	5128458	OKHLA TX.- 2 (66KV)	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128458	1000/600	86.8		0.0	DTL Billing Data
36	South	NA	33kV	NA	NA	4864890	OKHLA TX.- 1 (33KV)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864890	2000/300			0.0	DTL Billing Data
37	South	NA	33kV	NA	NA	4864933	OKHLA TX.- 5 (33KV)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864933	2000/300	48.1		0.0	DTL Billing Data

38	South	NA	33kV	NA	NA	4864904	OKHLA TX.- 3 (33KV)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864904	2000/300	53.9		0.0	DTL Billing Data
39	South	NA	33kV	NA	NA	4864942	OKHLA TX.- 4 (33KV)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864942	2000/300	55.7		0.0	DTL Billing Data
40	South	NA	11kV	NA	NA	4902600	Okhla. Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902600	80/100		0.1	0.1	DTL Billing Data
41	West	NA	11kV	NA	NA	4902592	Najafgarh Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902592	80/100		0.1	0.1	DTL Billing Data
42	West	NA	11kV	NA	NA	4902569	Najafgarh Local Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902569	80/100		0.0	0.0	DTL Billing Data
43	West	NA	66kV	NA	NA	5295151	NAJAFGARH TX.-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295151	1000/600	97.7		0.0	DTL Billing Data
44	West	NA	66kV	NA	NA	4865036	NAJAFGARH TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865036	2000/600	120.3		0.0	DTL Billing Data
45	West	NA	66kV	NA	NA	5295147	NAJAFGARH TX.-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295147	2000/600	156.5		0.0	DTL Billing Data
46	West	NA	66kV	NA	NA	4865001	NAJAFGARH TX.-4	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865001	1000/600	69.9		0.0	DTL Billing Data
47	South	NA	66kV	NA	NA	4864928	MEHRAULI TX.-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864928	1000/600	77.9		0.0	DTL Billing Data
48	South	NA	66kV	NA	NA	4864967	MEHRAULI TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864967	1000/600	119.0		0.0	DTL Billing Data
49	South	NA	66kV	NA	NA	5295144	MEHRAULI TX.-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295144	1000/600	78.5		0.0	DTL Billing Data
50	South	NA	66kV	NA	NA	4865023	MEHRAULI 66KV I/C - TX.-4	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865023	2000/600	142.1		0.0	DTL Billing Data
51	South	NA	11kV	NA	NA	4902596	Mehrauli Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902596	6/100		0.1	0.1	DTL Billing Data
52	South	NA	11kV	NA	NA	4902586	Mehrauli Local Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902586	6/100		0.0	0.0	DTL Billing Data
53	South	NA	11kV	NA	NA	4865079	Vasant Kunj. Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865079	80/100		0.1	0.1	DTL Billing Data
54	South	NA	11kV	NA	NA	4865084	Vasant Kunj. Local Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865084	80/100		0.0	0.0	DTL Billing Data
55	South	NA	66kV	NA	NA	4864962	VASANT KUNJ TX.-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864962	1000/600	52.7		0.0	DTL Billing Data
56	South	NA	66kV	NA	NA	4865038	VASANT KUNJ TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865038	1000/600	53.1		0.0	DTL Billing Data
57	South	NA	66kV	NA	NA	5295165	VASANT KUNJ TX.-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295165	2000/600	46.7		0.0	DTL Billing Data
58	South	NA	11kV	NA	NA	4902522	Sarita Vihar. Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902522	6/100		0.1	0.1	DTL Billing Data

59	South	NA	66kV	NA	NA	4864966	SARITA VIHAR TX.-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864966	2000/600	133.7		0.0	DTL Billing Data
60	South	NA	66kV	NA	NA	4864932	SARITA VIHAR TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864932	1000/600	0.0		0.0	DTL Billing Data
61	South	NA	66kV	NA	NA	4864999	SARITA VIHAR TX.-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864999	1000/600	80.5		0.0	DTL Billing Data
62	South	NA	11kV	NA	NA	4902518	Lodhi Rd. (400 KVA) Local Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902518	80/100		0.1	0.1	DTL Billing Data
63	South	NA	11kV	NA	NA	5295194	Lodhi Rd. (100 KVA) Local Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295194	6/100		0.0	0.0	DTL Billing Data
64	South	NA	11kV	NA	NA	4865093	LODHI ROAD SHAN NAGAR-I	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865093	80/100		2.1	2.1	DTL Billing Data
65	South	NA	11kV	NA	NA	4902544	LODHI ROAD SHAN NAGAR-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902544	80/100		4.5	4.5	DTL Billing Data
66	South	NA	66kV	NA	NA	5269210	LODHI ROAD TX.-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5269210	2000/300	54.1		0.0	DTL Billing Data
67	South	NA	66kV	NA	NA	5269211	LODHI ROAD TX.-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5269211	2000/300	75.8		0.0	DTL Billing Data
68	South	NA	66kV	NA	NA	5269209	LODHI ROAD TX.-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	5269209	2000/300	59.3		0.0	DTL Billing Data
69	South	NA	33kV	NA	NA	5269199	LODHI ROAD VIDYUT BHAWAN .	Metered	Functional	13.10.2021	NA	NA	NA	NA	5269199	400/300		13.9	13.9	DTL Billing Data
71	West	NA	11kV	NA	NA	4902541	VISHAL BALI NAGAR	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902541	80/100		0.0	0.0	DTL Billing Data
72	West	NA	11kV	NA	NA	4902539	VISHAL ESI HOSPITAL	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902539	80/100		1.8	1.8	DTL Billing Data
73	West	NA	11kV	NA	NA	4902572	VISHAL RAMESH NAGAR-I	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902572	80/100		0.0	0.0	DTL Billing Data
74	South	NA	33kV	NA	NA	4865114	33KV SIRI FORT AT AIIMS	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865114	500/300		0.0	0.0	DTL Billing Data
75	South	NA	33kV	NA	NA	4902508	33KV RIDGE VALLEY CKT AT AIIMS	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902508	500/300		0.0	0.0	DTL Billing Data
76	South	NA	33kV	NA	NA	4865151	TILAK MARG EXHB-II	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865151	400/300		5.0	5.0	DTL Billing Data
77	South	NA	33kV	NA	NA	4864850	I/C From R.Vally-Kidwai Ngr.	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864850	500/300		1.1	1.1	DTL Billing Data
78	South	NA	66kV	NA	NA	4864955	RIDGE VALLEY SPM-I Babu Dham	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864955	800/600		18.7	18.7	DTL Billing Data
79	South	NA	66kV	NA	NA	4864820	RIDGE VALLEY SPM-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864820	800/300		9.8	9.8	DTL Billing Data
80	South	NA	66kV	NA	NA	4864811	RIDGE VALLEY NEHRU PARK	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864811	800/300		8.6	8.6	DTL Billing Data

81	South	NA	66kV	NA	NA	4864961	R.Valley State Guest House	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864961	800/600		20.2	20.2	DTL Billing Data
82	South	NA	66kV	NA	NA	5295160	Ridge Vally- 66KV RLY Ckt	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295160	800/600		18.4	18.4	DTL Billing Data
83	South	NA	11kV	NA	NA	5295192	NARAINA GOPINATH BAZAAR	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295192	80/100	4.3		0.0	DTL Billing Data
84	West	NA	11kV	NA	NA	4902577	REWARI LINE BUS I-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902577	320/100	0.0		0.0	DTL Billing Data
85	West	NA	11kV	NA	NA	4902525	REWARI LINE BUS 2-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902525	320/100	0.0		0.0	DTL Billing Data
86	South	NA	33kV	NA	NA	5295199	RIDGE VALLEY (S RD-1)	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295199	800/300		0.0	0.0	DTL Billing Data
87	South	NA	33kV	NA	NA	4864828	RIDGE VALLEY (S RD-2)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864828	800/300		8.1	8.1	DTL Billing Data
89	West	NA	11kV	NA	NA	4902591	SB MILL MOTI NAGAR	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902591	80/100		1.7	1.7	DTL Billing Data
90	West	NA	11kV	NA	NA	4902564	SB MILL N.G. ROAD	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902564	80/100		2.1	2.1	DTL Billing Data
91	West	NA	11kV	NA	NA	4902548	SB MILL MOTI NAGAR-II	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902548	80/100		0.0	0.0	DTL Billing Data
92	West	NA	11kV	NA	NA	4902528	SB MILL 53 RAMA ROAD	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902528	80/100		0.0	0.0	DTL Billing Data
93	West	NA	11kV	NA	NA	4902523	SB MILL BREAKFAST	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902523	80/100		0.0	0.0	DTL Billing Data
94	West	NA	11kV	NA	NA	4865089	SB MILL 70 RAMA ROAD	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865089	80/100		0.0	0.0	DTL Billing Data
95	South	NA	66kV	NA	NA	4864949	PARK STREET R. VALLEY-I	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864949	800/600	0.0		0.0	DTL Billing Data
96	South	NA	66kV	NA	NA	4865016	(P.ST. R.V-II).	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865016	800/600	0.0		0.0	DTL Billing Data
97	West	NA	66kV	NA	NA	5128439	Kanjhawala-66kv DMRC MUNDKA	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128439	800/600	1.3		0.0	DTL Billing Data
98	West	NA	66kV	NA	NA	5100233	Mundka 66kv DMRC	Metered	Functional	13.10.2021	NA	NA	NA	NA	5100233	800/600	6.3		0.0	DTL Billing Data
99	South	NA	11kV	NA	NA	4865065	SIGNAL ENCLAVE	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865065	30/100			0.0	DTL Billing Data
100	South	NA	11kV	NA	NA	4902519	R.R. HOSPITAL	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902519	30/100		3.1	3.1	DTL Billing Data
101	South	NA	11kV	NA	NA	4865067	DEFENCE CLUB	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865067	30/100		0.2	0.2	DTL Billing Data
102	South	NA	11kV	NA	NA	4902599	SUBROTO PARK	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902599	60/100		0.0	0.0	DTL Billing Data

103	South	NA	11kV	NA	NA	4902562	SUBROTO PARK 2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902562	60/100		3.4	3.4	DTL Billing Data	
104	South	NA	11kV	NA	NA	4902552	BI LINES	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902552	60/100		0.7	0.7	DTL Billing Data	
105	South	NA	11kV	NA	NA	4865075	BI LINES 2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865075	60/100		0.1	0.1	DTL Billing Data	
106	South	NA	11kV	NA	NA	4902559	BUS COUPLER -3 BRPL	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902559	240/100		0.1	0.1	DTL Billing Data	
107	South	NA	33kV	NA	NA	4864905	Masjid Moth 33kv -1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864905	2000/300	76.1		0.0	0.0	DTL Billing Data
108	South	NA	33kV	NA	NA	4902504	Masjid Moth 33kv -2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902504	2000/300	71.5		0.0	0.0	DTL Billing Data
109	South	NA	33kV	NA	NA	5128426	Masjid Mode I/C-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128426	2000/300	86.7		0.0	0.0	DTL Billing Data
110	South	NA	33kV	NA	NA	4864804	RIDGE VALLEY KHYBER LANE-1 EXP.	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864804	800/300		0.0	0.0	DTL Billing Data	
111	South	NA	33kV	NA	NA	4864845	RIDGE VALLEY KHYBER LANE-2 EXP.	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864845	800/300		9.6	9.6	DTL Billing Data	
112	South	NA	0.44kV	NA	NA	4962369	GT (GAIL)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4962369	40/1	0.0		0.0	0.0	DTL Billing Data
113	South	NA	11kV	NA	NA	4902555	11KV VIKAS SADAN (AIIMS)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902555	60/100	1.2		0.0	0.0	DTL Billing Data
114	South	NA	11kV	NA	NA	4902581	11KV NDSE (AIIMS)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902581	60/100	1.4		0.0	0.0	DTL Billing Data
115	South	NA	33kV	NA	NA	4864892	33 KV Kilocari Fdr. (AIIMS)	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864892	500/300		0.5	0.5	DTL Billing Data	
116	South	NA	66kV	NA	NA	5128461	Ridge Valley -Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128461	2000/600	98.7		0.0	0.0	DTL Billing Data
117	South	NA	66kV	NA	NA	4865003	Ridge Valley -Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865003	2000/600	99.1		0.0	0.0	DTL Billing Data
118	South	NA	66kV	NA	NA	4865024	DIAL Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865024	2000/600	41.3		0.0	0.0	DTL Billing Data
119	South	NA	66kV	NA	NA	4864920	DIAL Tx-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864920	2000/600	39.6		0.0	0.0	DTL Billing Data
120	West	NA	66kV	NA	NA	4865026	Nangloi Water Works	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865026	800/600	68.6		0.0	0.0	DTL Billing Data
121	West	NA	66kV	NA	NA	4902509	Mundka 66kv Nangloi	Metered	Functional	13.10.2021	NA	NA	NA	NA	4902509	800/600	53.2		0.0	0.0	DTL Billing Data
122	West	NA	66kV	NA	NA	4865049	B-611 (BRPL Mundka S/stn.) 66KV	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865049	800/600	23.4		0.0	0.0	DTL Billing Data
123	West	NA	66kV	NA	NA	5128436	B-612 (BRPL Mundka S/stn.) 66KV	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128436	800/600	20.8		0.0	0.0	DTL Billing Data

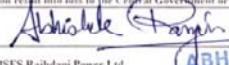
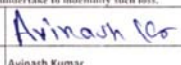
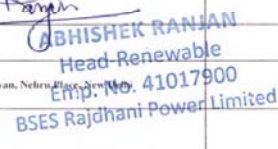
124	West	NA	33kV	NA	NA	4864861	Vishal 33 KV Line-3 Peera garhi	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864861	400/300	30.0		0.0	DTL Billing Data
125	West	NA	33kV	NA	NA	4864877	A-4 Paschim Vihar 33 KV Line-4 Peera garhi	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864877	800/300	25.6		0.0	DTL Billing Data
126	West	NA	33kV	NA	NA	4864841	Udyog Nagar 33 KV Line-5 Peera garhi	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864841	800/300	24.5		0.0	DTL Billing Data
127	West	NA	33kV	NA	NA	4864882	Madipur 33 KV Line-6 Peera garhi	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864882	800/300	22.3		0.0	DTL Billing Data
128	West	NA	33kV	NA	NA	4864858	Paschim Puri-1 33 KV Line-7 Peera garhi	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864858	800/300	32.0		0.0	DTL Billing Data
129	West	NA	33kV	NA	NA	5295123	Paschim Puri -2 33 KV Line-8 Peera garhi	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295123	800/300	34.9		0.0	DTL Billing Data
130	West	NA	33kV	NA	NA	4864879	Peeragarhi-1- 33KV Mukharjee Park1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864879	800/300	29.5		0.0	DTL Billing Data
131	West	NA	33kV	NA	NA	4864847	Peeragarhi-2- 33KV Mukharjee Park2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864847	800/300	32.2		0.0	DTL Billing Data
132	South	NA	33kV	NA	NA	5295127	Trauma Center 33KV Bhikaji Cama Place	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295127	800/300	32.7		0.0	DTL Billing Data
133	South	NA	33kV	NA	NA	5128400	Trauma Center- IIT	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128400	800/300	25.3		0.0	DTL Billing Data
134	West	NA	33kV	NA	NA	5295157	Naraina Maya Puri Ckt-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295157	800/300	37.2		0.0	DTL Billing Data
135	West	NA	33kV	NA	NA	5295156	Naraina Maya Puri Ckt-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295156	800/300	36.9		0.0	DTL Billing Data
136	West	NA	66kV	NA	NA	4864960	PPK-1 R.Line	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864960	800/600		31.2	31.2	DTL Billing Data
137	West	NA	33kV	NA	NA	4865158	R. Line -33KV Vishal - 1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865158	160/300	9.4		0.0	DTL Billing Data
138	West	NA	33kV	NA	NA	4864816	R. Line -33KV Vishal - 2	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864816	750/300	0.1		0.0	DTL Billing Data
139	West	NA	33kV	NA	NA	4864808	R.Line-33KV Mayapuri	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864808	750/300	6.7		0.0	DTL Billing Data

140	West	NA	33kV	NA	NA	4865005	R.Line-20MVA Tx-3	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865005	250/600	3.0		0.0	DTL Billing Data
141	West	NA	66kV	NA	NA	4864822	R.Line-16MVA Tx-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	4864822	500/300	2.4		0.0	DTL Billing Data
142	West	NA	66kV	NA	NA	5128441	I/C Sagarpur AT R.Line	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128441	750/600		12.1	12.1	DTL Billing Data
143	South	NA	66kV	NA	NA	5295173	R.K Puram 66KV-I/C-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295173	2000/600	49.9		0.0	DTL Billing Data
144	South	NA	66kV	NA	NA	5100228	R.K Puram 66KV-I/C-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5100228	2000/600	12.8		0.0	DTL Billing Data
145	South	NA	33kV	NA	NA	5295131	R.K Puram 33KV-I/C-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295131	2000/300	25.8		0.0	DTL Billing Data
146	South	NA	33kV	NA	NA	5295139	R.K Puram 33KV-I/C-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295139	2000/300	26.8		0.0	DTL Billing Data
147	South	NA	66kV	NA	NA	5128460	Tuglakabad 66KV-I/C-1	Metered	Functional	13.10.2021	NA	NA	NA	NA	5128460	1600/600	64.0		0.0	DTL Billing Data
148	South	NA	66kV	NA	NA	5295149	Tuglakabad 66KV-I/C-2	Metered	Functional	13.10.2021	NA	NA	NA	NA	5295149	1600/600	64.1		0.0	DTL Billing Data
149	South	NA	33kV	NA	NA	4865130	IP STATION BAY-38 Supreme Court	Metered	Functional	13.10.2021	NA	NA	NA	NA	4865130	60/300	2.2		0.0	DTL Billing Data
150	South	NA	66kV	NA	NA	Y0357818	Stn. Tx-3 at BTPS on 66KV	Metered	Functional	13.10.2021	NA	NA	NA	NA	Y0357818	2000/60	0.2		0.0	DTL Billing Data
151	South	NA	66kV	NA	NA	Y0357821	Stn. Tx-4 at BTPS on 66KV	Metered	Functional	13.10.2021	NA	NA	NA	NA	Y0357821	2000/60	0.1		0.0	DTL Billing Data

152	South																24.21		0.0	DTL Billing Data
153	South																0.07		0.0	DTL Billing Data
154																		175	175.3	DTL Billing Data
Total (MU)																	4492	353	353	
Net input energy at DISCOM periphery (MU)																				4139

Not Applicable (NA): Input is not dedicated to the particular circle and division as input Line connected to Grid through which many circle / divisions are connected
Custodian of these feeder Meters is DTL and AMR is not installed on these meters

Color code	Parameter
	Please enter voltage level or leave blank
	Please enter feeder id and name or leave
	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.			
Authorized Signatory and Seal		Signature:-	
Name of the DISCOM:	BSES Rajdhani Power Ltd.	Name of Energy Manager:	Avinash Kumar
Full Address	2nd Floor, B Block, BSES Bhiwani, Nehru Place, New Delhi	Registration Number:	EA-6550
Seal			

Avinash Kumar
Assistant Vice President
DSM and PAT Cell, Nehru Place
Emp. No. 41018286
BSES Rajdhani Power Limited
A Joint Venture With Govt. of NCT Delhi

Details of Input Energy Sources								
Period From July-21 to Sep-21								
A. Generation at Transmission Periphery (Details)								
S.No.	Name of Generation Station	Generation Capacity (In MW)	Generation (Based- Solid (Coal, Gas, Liquid))	Type of Contract (in years/months/days)	Type of Grid (Intra-state/Inter-state)	Point of Connection (POC) Loss in MU	Voltage Level (At input)	Remarks (Source of data)
1	Anta-Gas	419	Gas	Long Term	Inter-state		NA	
2	Auriya-Gas	663	Gas	Long Term	Inter-state		NA	
3	Dadri - Gas	830	Gas	Long Term	Inter-state		NA	
4	Singrauli	2000	Coal	Long Term	Inter-state		NA	
5	Unchahar - I	420	Coal	Long Term	Inter-state		NA	
6	Unchahar - II	420	Coal	Long Term	Inter-state		NA	
7	Unchahar - III	210	Coal	Long Term	Inter-state		NA	
8	Dadri-II	980	Coal	Long Term	Inter-state		NA	
9	Rihand-I	1000	Coal	Long Term	Inter-state		NA	
10	Rihand-II	1000	Coal	Long Term	Inter-state		NA	
11	Rihand-III	1000	Coal	Long Term	Inter-state		NA	
12	Farakka	1600	Coal	Long Term	Inter-state		NA	
13	Kahalgaon-1	840	Coal	Long Term	Inter-state		NA	
14	Kahalgaon-II	1500	Coal	Long Term	Inter-state		NA	
15	Jhajjar (APCPL)	1500	Coal	Long Term	Inter-state		NA	
16	CTPS-7 & 8	500	Coal	Long Term	Inter-state		NA	
17	MTPS-6	250	Coal	Long Term	Inter-state		NA	
18	Sasan*	3960	Coal	Long Term	Inter-state		NA	
19	GT	90		Long Term	Intra-state		NA	
20	PPCL-I	330		Long Term	Intra-state		NA	
21	PPCL-III(Bawana)	1371	Gas	Long Term	Intra-state		NA	
22	Bairasiul	180		Long Term	Inter-state		NA	
23	Salal	690		Long Term	Inter-state		NA	
24	Tanakpur	94		Long Term	Inter-state		NA	
25	Chamera-I	540		Long Term	Inter-state		NA	
26	Chamera-II	300		Long Term	Inter-state		NA	
27	Chamera-III	231		Long Term	Inter-state		NA	
28	Uri	480	Hydro	Long Term	Inter-state		NA	
29	Uri-2	240		Long Term	Inter-state		NA	
30	Dhauri Ganga Hep	280		Long Term	Inter-state		NA	
31	Dulhasti	390		Long Term	Inter-state		NA	
32	Sewa-II	120		Long Term	Inter-state		NA	
33	Parbati-III	520		Long Term	Inter-state		NA	
34	Tala through PTC	1020	Hydro	Long Term	Inter-state		NA	
35	NJPC	1500	Hydro	Long Term	Inter-state		NA	
36	Tehri THDC	1000	Hydro	Long Term	Inter-state		NA	
37	Koteshwar	400	Hydro	Long Term	Inter-state		NA	
38	NAPP	440	Nuclear	Long Term	Inter-state		NA	
39	RAPP C#5 &6	440	Nuclear	Long Term	Inter-state		NA	
40	SECI (Alfanar)		Wind	Long Term	Inter-state		NA	
41	PTC Tuticorin		Wind	Long Term	Inter-state		NA	
42	SECI 1(Acme)		Solar	Long Term	Inter-state		NA	
43	SECI(Eden & Azure)		Solar	Long Term	Inter-state		NA	
44	Delhi MSW	24	MSW	Long Term	Intra-state		NA	
45	TOWMCL	16	MSW	Long Term	Intra-state		NA	

Not Applicable (NA) : BRPL is purchasing power from different generating station situated at different states and connected through nation, regional and state.

B. Embedded Generation in DISCOM Area

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)
1	TOWMCL	16.00	Waste	Longterm PPA	Intrastate	33KV	8.0	33KV	24.21	NA	NA	NA	NA	NA	NA	
2	Roof Top Solar System	0.10	Solar Energy	Net Metering	Intrastate	11 KV	5.72	11 KV	0.54	0.60	11 KV	0.02	0.10	11 KV	0.00	
3	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.00	11 KV	0.00	
4	Roof Top Solar System	0.50	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.50	11 KV	0.02	
5	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.00	11 KV	0.00	
6	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		2.17	11 KV	0.32	0.00	11 KV	0.00	
7	Roof Top Solar System	2.17	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					2.17	11 KV	0.32	
8	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.00	11 KV	0.00	
9	Roof Top Solar System	0.03	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		2.94	11 KV	0.19	0.03	11 KV	0.00	
10	Roof Top Solar System	0.21	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.21	11 KV	0.00	
11	Roof Top Solar System	2.71	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					2.71	11 KV	0.19	
12	Roof Top Solar System	0.24	Solar Energy	Net Metering	Intrastate	11 KV		4.75		11 KV	0.11	1.15	11 KV	0.05	0.24	11 KV
13	Roof Top Solar System	0.40	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.40	11 KV					0.00	
14	Roof Top Solar System	0.51	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.51	11 KV					0.05	
15	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		3.60	11 KV		0.07	0.00	11 KV	0.00	
16	Roof Top Solar System	0.90	Solar Energy	Net Metering	Intrastate	11 KV	11 KV						0.90	11 KV	0.04	
17	Roof Top Solar System	0.12	Solar Energy	Net Metering	Intrastate	11 KV	11 KV						0.12	11 KV	0.00	
18	Roof Top Solar System	1.76	Solar Energy	Net Metering	Intrastate	11 KV	11 KV						1.76	11 KV	0.01	
19	Roof Top Solar System	0.82	Solar Energy	Net Metering	Intrastate	11 KV	11 KV						0.82	11 KV	0.02	
20	Roof Top Solar System	0.20	Solar Energy	Net Metering	Intrastate	11 KV	4.75		11 KV	1.83		11 KV	0.10	0.20	11 KV	0.01
21	Roof Top Solar System	0.10	Solar Energy	Net Metering	Intrastate	11 KV		11 KV	0.10		11 KV			0.00		
22	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV	0.00		11 KV			0.00		

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)	
23	Roof Top Solar System	1.53	Solar Energy	Net Metering	Intrastate	11 KV	6.79	11 KV	0.61	0.85	11 KV	0.28	1.53	11 KV	0.09		
24	Roof Top Solar System	0.02	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			0.02		11 KV	0.28			
25	Roof Top Solar System	0.37	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			0.37		11 KV	0.00			
26	Roof Top Solar System	0.46	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			0.46		11 KV	0.00			
27	Roof Top Solar System	0.99	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		4.11	0.22	0.99	11 KV	0.20			
28	Roof Top Solar System	0.24	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				0.24	11 KV	0.00			
29	Roof Top Solar System	2.60	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				2.60	11 KV	0.02			
30	Roof Top Solar System	0.29	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				0.29	11 KV	0.00			
31	Roof Top Solar System	1.61	Solar Energy	Net Metering	Intrastate	11 KV		4.26		11 KV	0.29	2.66	0.09	1.61	11 KV	0.06	
32	Roof Top Solar System	0.27	Solar Energy	Net Metering	Intrastate	11 KV				11 KV				0.27	11 KV	0.00	
33	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.00	11 KV				0.00			
34	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.00	11 KV				0.00			
35	Roof Top Solar System	0.65	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.65	11 KV				0.02			
36	Roof Top Solar System	0.13	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.13	11 KV				0.02			
37	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		1.60	0.19		0.00	11 KV	0.00			
38	Roof Top Solar System	0.14	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					0.14	11 KV	0.01			
39	Roof Top Solar System	0.58	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					0.58	11 KV	0.01			
40	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					0.00	11 KV	0.00			
41	Roof Top Solar System	0.31	Solar Energy	Net Metering	Intrastate	11 KV	11 KV	0.31	11 KV	0.01							
42	Roof Top Solar System	0.58	Solar Energy	Net Metering	Intrastate	11 KV	11 KV	0.58	11 KV	0.17							
43	Roof Top Solar System	0.13	Solar Energy	Net Metering	Intrastate	11 KV	4.26	11 KV				0.13	11 KV	0.01			
44	Roof Top Solar System	0.06	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				0.06	11 KV	0.01			

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)		
45	Roof Top Solar System	0.29	Solar Energy	Net Metering	Intrastate	11 KV	11.23	11 KV	0.31	0.85	11 KV	0.05	0.29	11 KV	0.02			
46	Roof Top Solar System	0.25	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			11 KV		0.25	11 KV	0.02			
47	Roof Top Solar System	0.13	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			11 KV		0.13	11 KV	0.00			
48	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		2.56	0.12	11 KV	0.00	11 KV	0.00			
49	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				11 KV	0.00	11 KV	0.00			
50	Roof Top Solar System	0.69	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				11 KV	0.69	11 KV	0.02			
51	Roof Top Solar System	1.87	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				11 KV	1.87	11 KV	0.10			
52	Roof Top Solar System	0.42	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		7.81	0.14	11 KV	0.42	11 KV	0.01			
53	Roof Top Solar System	0.39	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				11 KV	0.39	11 KV	0.01			
54	Roof Top Solar System	4.75	Solar Energy	Net Metering	Intrastate	11 KV		11 KV				11 KV	4.75	11 KV	0.06			
55	Roof Top Solar System	2.26	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		11 KV	2.26	11 KV	0.06					
56	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11.23		11 KV	0.05	0.19	11 KV	0.00	0.00	11 KV	0.00	
57	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV				11 KV			11 KV		0.00	11 KV	0.00	
58	Roof Top Solar System	0.12	Solar Energy	Net Metering	Intrastate	11 KV				11 KV			11 KV		0.12	11 KV	0.00	
59	Roof Top Solar System	0.07	Solar Energy	Net Metering	Intrastate	11 KV				11 KV		11 KV	0.07	11 KV	0.00			
60	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.63	0.04		11 KV	0.00	11 KV	0.00			
61	Roof Top Solar System	0.06	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					11 KV	0.06	11 KV	0.00			
62	Roof Top Solar System	0.58	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					11 KV	0.58	11 KV	0.04			
63	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.00	0.00		11 KV	0.00	11 KV	0.00			
64	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					11 KV	0.00	11 KV	0.00			
65	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					11 KV	0.00	11 KV	0.00			
66	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV					11 KV	0.00	11 KV	0.00			

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)	
67	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	0.87	11 KV		0.00	11 KV	0.00	0.00	11 KV	0.00		
68	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			11 KV		0.00	11 KV	0.00		
69	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		0.05		11 KV	0.00	0.00	11 KV	0.00	
70	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV						0.00	11 KV	0.00	
71	Roof Top Solar System	0.05	Solar Energy	Net Metering	Intrastate	11 KV		11 KV						0.05	11 KV	0.00	
72	Roof Top Solar System	1.55	Solar Energy	Net Metering	Intrastate	11 KV	2.37	11 KV	0.13	2.37	11 KV	0.13	1.55	11 KV	0.09		
73	Roof Top Solar System	0.32	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.32	11 KV	0.02		
74	Roof Top Solar System	0.49	Solar Energy	Net Metering	Intrastate	11 KV		11 KV					0.49	11 KV	0.02		
75	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV		0.00		11 KV	0.00	0.00	11 KV	0.00	
76	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV						0.00	11 KV	0.00	
77	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		11 KV						0.00	11 KV	0.00	
78	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV		2.37		11 KV	0.03	1.28	11 KV	0.01	0.00	11 KV	0.00
79	Roof Top Solar System	1.11	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		1.11	11 KV					0.01		
80	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.00	11 KV					0.00		
81	Roof Top Solar System	0.02	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.02	11 KV					0.00		
82	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.00	11 KV					0.00		
83	Roof Top Solar System	0.15	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.15	11 KV					0.00		
84	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.00	11 KV		0.00					
85	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV		0.18			11 KV	0.02	0.00	11 KV	0.00	
86	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV							0.00	11 KV	0.00	
87	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV							0.00	11 KV	0.00	
88	Roof Top Solar System	0.00	Solar Energy	Net Metering	Intrastate	11 KV	11 KV	0.00			11 KV			0.00			

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)
89	Roof Top Solar System	0.10	Solar Energy	Net Metering	Intrastate	11 KV	1.46	11 KV			11 KV		0.10	11 KV	0.00	
90	Roof Top Solar System	0.08	Solar Energy	Net Metering	Intrastate	11 KV		11 KV			11 KV		0.08	11 KV	0.01	
91	Roof Top Solar System	0.12	Solar Energy	Net Metering	Intrastate	0.415KV	3.54	0.415KV	0.29	0.84	0.415KV	0.07	0.12	0.415KV	0.01	
92	Roof Top Solar System	0.05	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.05	0.415KV	0.00	
93	Roof Top Solar System	0.49	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.49	0.415KV	0.04	
94	Roof Top Solar System	0.17	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.17	0.415KV	0.03	
95	Roof Top Solar System	0.28	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.28	0.415KV	0.01	
96	Roof Top Solar System	0.81	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV	1.30	0.11	0.81	0.415KV	0.09	
97	Roof Top Solar System	0.20	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			0.20	0.415KV	0.01	
98	Roof Top Solar System	0.22	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV	1.40	0.11	0.22	0.415KV	0.01	
99	Roof Top Solar System	1.04	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			1.04	0.415KV	0.09	
100	Roof Top Solar System	0.15	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			0.15	0.415KV	0.01	
101	Roof Top Solar System	0.87	Solar Energy	Net Metering	Intrastate	0.415KV	3.99	0.415KV	0.36	2.19	0.415KV	0.20	0.87	0.415KV	0.10	
102	Roof Top Solar System	0.66	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.66	0.415KV	0.08	
103	Roof Top Solar System	0.66	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.66	0.415KV	0.03	
104	Roof Top Solar System	0.44	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV	1.80	0.16	0.44	0.415KV	0.06	
105	Roof Top Solar System	0.33	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			0.33	0.415KV	0.03	
106	Roof Top Solar System	0.12	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			0.12	0.415KV	0.01	
107	Roof Top Solar System	0.61	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			0.61	0.415KV	0.05	
108	Roof Top Solar System	0.30	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.415KV			0.30	0.415KV	0.01	
109	Roof Top Solar System	0.39	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	0.415KV			0.39	0.415KV	0.03			
110	Roof Top Solar System	0.73	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	0.415KV			0.73	0.415KV	0.09			

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)
111	Roof Top Solar System	0.70	Solar Energy	Net Metering	Intrastate	0.415KV	7.71	0.415KV	0.82	2.73	0.415KV	0.24	0.70	0.415KV	0.09	
112	Roof Top Solar System	0.41	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.41	0.415KV	0.03	
113	Roof Top Solar System	0.56	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.56	0.415KV	0.06	
114	Roof Top Solar System	1.30	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		3.01	0.34	1.30	0.415KV	0.15		
115	Roof Top Solar System	1.15	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				1.15	0.415KV	0.12		
116	Roof Top Solar System	0.63	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.63	0.415KV	0.05		
117	Roof Top Solar System	1.01	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		2.47	0.25	1.01	0.415KV	0.11		
118	Roof Top Solar System	0.30	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.30	0.415KV	0.03		
119	Roof Top Solar System	0.53	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.53	0.415KV	0.06		
120	Roof Top Solar System	1.17	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		7.86	1.40	0.90	1.17	0.415KV	0.11	
121	Roof Top Solar System	1.82	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV					1.82	0.415KV	0.15	
122	Roof Top Solar System	1.04	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV					1.04	0.415KV	0.14	
123	Roof Top Solar System	0.71	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV					0.71	0.415KV	0.09	
124	Roof Top Solar System	2.66	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV					2.66	0.415KV	0.34	
125	Roof Top Solar System	0.46	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV					0.46	0.415KV	0.06	
126	Roof Top Solar System	0.97	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV					0.97	0.415KV	0.05	
127	Roof Top Solar System	0.94	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.94	0.415KV	0.07				
128	Roof Top Solar System	0.47	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		4.89	0.50	0.47	0.415KV	0.10		
129	Roof Top Solar System	0.91	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.91	0.415KV	0.11		
130	Roof Top Solar System	1.01	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	1.01	0.415KV			0.11				
131	Roof Top Solar System	0.58	Solar Energy	Net Metering	Intrastate	0.415KV	12.74	0.415KV		0.415KV		0.58	0.415KV	0.06		
132	Roof Top Solar System	0.89	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.89	0.415KV	0.08		

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)
133	Roof Top Solar System	1.03	Solar Energy	Net Metering	Intrastate	0.415KV	9.13	0.415KV	0.90	3.60	0.415KV	0.33	1.03	0.415KV	0.12	
134	Roof Top Solar System	0.94	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.94	0.415KV	0.08	
135	Roof Top Solar System	0.36	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.36	0.415KV	0.02	
136	Roof Top Solar System	0.38	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.38	0.415KV	0.03	
137	Roof Top Solar System	0.13	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		2.53	0.21	0.415KV	0.13	0.415KV	0.01	
138	Roof Top Solar System	0.50	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	0.50	0.415KV	0.02	
139	Roof Top Solar System	0.78	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	0.78	0.415KV	0.05	
140	Roof Top Solar System	1.13	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	1.13	0.415KV	0.13	
141	Roof Top Solar System	0.19	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		2.99	0.36	0.415KV	0.19	0.415KV	0.02	
142	Roof Top Solar System	0.41	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	0.41	0.415KV	0.03	
143	Roof Top Solar System	0.69	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	0.69	0.415KV	0.07	
144	Roof Top Solar System	1.70	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	1.70	0.415KV	0.23	
145	Roof Top Solar System	0.29	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		1.35	0.12	0.415KV	0.29	0.415KV	0.01	
146	Roof Top Solar System	0.54	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV				0.415KV	0.54	0.415KV	0.06	
147	Roof Top Solar System	0.16	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	0.415KV	0.16			0.415KV	0.02			
148	Roof Top Solar System	0.35	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	0.415KV	0.35			0.415KV	0.03			
149	Roof Top Solar System	0.33	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	2.04	0.21	0.415KV	0.33	0.415KV	0.04			
150	Roof Top Solar System	0.69	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV			0.415KV	0.69	0.415KV	0.07			
151	Roof Top Solar System	1.01	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV			0.415KV	1.01	0.415KV	0.09			
152	Roof Top Solar System	0.89	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV	1.37	0.17	0.415KV	0.89	0.415KV	0.11			
153	Roof Top Solar System	0.41	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV			0.415KV	0.41	0.415KV	0.06			
154	Roof Top Solar System	0.08	Solar Energy	Net Metering	Intrastate	0.415KV	0.415KV			0.415KV	0.08	0.415KV	0.00			

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)
155	Roof Top Solar System	0.16	Solar Energy	Net Metering	Intrastate	0.415KV	5.33	0.415KV		0.28	0.415KV	0.02	0.16	0.415KV	0.01	
156	Roof Top Solar System	0.03	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.03		0.415KV	0.00		
157	Roof Top Solar System	0.09	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.09		0.415KV	0.01		
158	Roof Top Solar System	0.14	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.28	0.415KV	0.03	0.14	0.415KV	0.02	
159	Roof Top Solar System	0.08	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.08		0.415KV	0.01		
160	Roof Top Solar System	0.06	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.06		0.415KV	0.01		
161	Roof Top Solar System	0.74	Solar Energy	Net Metering	Intrastate	0.415KV	2.75	0.415KV	0.19	1.14	0.415KV	0.09	0.74	0.415KV	0.05	
162	Roof Top Solar System	0.32	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.32		0.415KV	0.04		
163	Roof Top Solar System	0.09	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.09		0.415KV	0.00		
164	Roof Top Solar System	0.66	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		1.61	0.415KV	0.10	0.66	0.415KV	0.04	
165	Roof Top Solar System	0.41	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.41		0.415KV	0.02		
166	Roof Top Solar System	0.53	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.53		0.415KV	0.04		
167	Roof Top Solar System	0.18	Solar Energy	Net Metering	Intrastate	0.415KV	0.27	0.415KV		2.41	0.415KV	0.21	0.18	0.415KV	0.01	
168	Roof Top Solar System	0.27	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.27		0.415KV	0.03		
169	Roof Top Solar System	0.47	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.47		0.415KV	0.04		
170	Roof Top Solar System	0.21	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.21		0.415KV	0.01		
171	Roof Top Solar System	0.48	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.48		0.415KV	0.04		
172	Roof Top Solar System	0.42	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.42		0.415KV	0.03		
173	Roof Top Solar System	0.38	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.38	0.415KV	0.05				
174	Roof Top Solar System	0.04	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.04	0.415KV	0.00				
175	Roof Top Solar System	1.32	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		1.32	0.415KV	0.00				
176	Roof Top Solar System	0.03	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV		0.03	0.415KV	0.00				

S.No.	Name of Generation Station	Generation Capacity (In MW)	Based-Solid/Liquid/Gas	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (MU)	Remarks (Source of data)
177	Roof Top Solar System	0.18	Solar Energy	Net Metering	Intrastate	0.415KV	4.59	0.415KV		2.18	0.415KV	0.00	0.18	0.415KV	0.02	
178	Roof Top Solar System	0.16	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.16	0.415KV	0.01	
179	Roof Top Solar System	0.45	Solar Energy	Net Metering	Intrastate	0.415KV		0.415KV			0.415KV		0.45	0.415KV	0.03	

Note:

Not Applicable (NA): Division and subdivision wise distribution of embaded generation from TOWMCL is not feasible as grid is connected to other divisions also and input energy is also not from single source.

Circle load is actually BRPL share from the TOWMCL generating unit and for Rooftop solar system it is cumulative capacity of Roof top solar system at particular circle/division.

(Details of Consumers)- Source of Data Regulatory

Summary of energy sold

Period From July-21 to Sep-21

S.No.	Type of Consumers	Category of Consumers (HT/LT/Others)	Voltage Level	No of Consumers	Total Consumption (In MU)	Remarks (Source of data)
1	Domestic	LT	415V	2,415,253	2,599	
2	Commercial	LT	415V	345,818	553	
3	IP Sets	LT	415V	6,014	5	
4	Hor. & Nur. & Coffee/Tea & Rubber (Metered)	-	-	-	-	
5	Hor. & Nur. & Coffee/Tea & Rubber (Flat)	-	-	-	-	
6	Heating and Motive Power	-	-	-	-	
7	Water Supply	LT	415V	3,762	23	
8	Public Lighting	LT	415V	6,945	37	
9	HT Water Supply	HT	11KV	77	38	
10	HT Industrial	HT	11KV	165	83	
11	Industrial (Small)	LT	415V	5,174	52	
12	Industrial (Medium)	-	-	-	-	
13	HT Commercial	HT	11KV	942	138	
14	HT Commercial	EHV	33/66 KV	25	132	
15	Applicable to Government Hospitals & Hospitals	LT	415V	19	9	
16	Lift Irrigation Schemes/Lift Irrigation Societies	-	-	-	-	
17	HT Res. Apartments Applicable to all areas	LT	415V	202	63	
18	Mixed Load	-	-	-	-	
19	Government offices and department	-	-	-	-	
20	Others-1 (Delhi Metro)	HT	11 KV	9	97	
21	Others-2 (Delhi Airport)	HT	11 KV	1	3	
22	Others-3 (if any , specify in remarks)	LT	415V	6,443	59	
	TOTAL			2,790,849	3,893	

S.No.	Zone	Division	Received at Circle (In MU)	Received at Division (In MU)	Name of the Station/Grid	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AM/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (In MU)	T&D losses	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
26	South 1	Khanpur		197.1	66 KV TIA BATRA	SBTRA108	11 KV O/G INSTITUTIONAL AREA	Commercial	AMR	2.62	8.21	180.62	4.19%	112.73	119.69	106.18%	-1.73%		
27	South 1	Khanpur	66 KV TIA BATRA		SBTRA118	KHANPUR KHATAWALA	Residential	AMR	2.44										
28	South 1	Khanpur	66 KV TIA BATRA		SBTRA106	11 KV O/G DEVLJ EXTN	Residential	AMR	2.56										
29	South 1	Khanpur	33 KV Tuglakabad		STLBD127	F-1 S/S NO.2 SANGAM VIHAR	Residential	AMR	3.43										
30	South 1	Khanpur	66 KV SANGAM VIHAR		SSNGM129	C-2 RAJU PARK	Residential	AMR	3.56										
31	South 1	Khanpur	66 KV TIA BATRA		SBTRA119	B-2/1 MADANGIR	Residential	AMR	4.10										
32	South 1	Khanpur	66 KV TIA BATRA		SBTRA105	11 KV O/G KHANPUR RMU	Residential	AMR	3.94										
33	South 1	Khanpur	66 KV SANGAM VIHAR		SSNGM126	L BLOCK SAINIWALA	MIXED	AMR	5.01										
34	South 1	Khanpur	66 KV TIA BATRA		SBTRA126	L-1-15 SAGAM VIHAR	Residential	AMR	1.23										
35	South 1	Khanpur	33 KV Tuglakabad		STLBD312	G- 2,K-19 SANGAM VIHAR	Residential	AMR	4.10										
36	South 1	Khanpur	66 KV OKHLA PH 1		SOKH1106	O/H HOT MIX PLANT PHASE 1	Mixed	AMR	3.13										
37	South 1	Khanpur	66 KV SANGAM VIHAR		SSNGM114	J-2B MAKHAN CHOR	Residential	AMR	4.64										
38	South 1	Khanpur	33 KV PUSP VIHAR		SPUSP122	S/STN NO-4 DAKSHINPURI	Residential	AMR	2.57										
39	South 1	Khanpur	66 KV SANGAM VIHAR		SSNGM127	SAGWAN	MIXED	AMR	2.46										
40	South 1	Khanpur	66 KV TIA BATRA		SBTRA120	E1 MADANGIR PH-1(VIA C BLK MCD SCH)	Residential	AMR	2.93										
41	South 1	Khanpur	33 KV PUSP VIHAR		SPUSP121	S/STN MATRIKA DAKSHINPURI	Residential	AMR	4.07										
42	South 1	Khanpur	66 KV MCIA BADARPUR		SBDPR121	RAVIDAAS PUL PRAHLADPUR	Residential	AMR	2.26										
43	South 1	Khanpur	66 KV MALVIYA NAGAR		SMALV119	J.J. KHANPUR	Residential	AMR	3.09										
44	South 1	Khanpur	33 KV Tuglakabad		STLBD110	G & H BLOCK SANGAM VIHAR	Residential	AMR	4.57										
45	South 1	Khanpur	33 KV D C SAKET		SSAKT110	DDA FLATE M/GIR GALI NO-20	Residential	AMR	4.69										
46	South 1	Khanpur	66 KV MALVIYA NAGAR		SMALV138	11KV AMBEDKAR HOSPITAL NO-2	COMMERCIAL	AMR	0.28										
47	South 1	Khanpur	66 KV IGNOU		SIGNO104	S/STN-3 IGNOU CAMPUS FRD-1	Residential	AMR	3.04										
48	South 1	Khanpur	66 KV SANGAM VIHAR		SSNGM145	JHEELWALA	MIXED	AMR	4.29										
49	South 1	Khanpur	33 KV Tuglakabad		STLBD124	11 KV O/G MES NO 2	Residential	AMR	0.79										
50	South 1	Khanpur	66 KV TIA BATRA		SBTRA103	11 KV O/G D-BLOCK SANGAM VIHAR	Mixed	AMR	2.73										
51	South 1	Khanpur	66 KV MCIA BADARPUR		SBDPR103	STORM WATER PUMPING STN.	Residential	AMR	2.82										

S.No.	Zone	Division	Received at Circle (In MU)	Received at Division (In MU)	Name of the Station/Grid	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AM/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (In MU)	T&D losses	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
104	South 1	Sarita Vihar	550.44	165.1	66 KV MCIA BADARPUR	SBDPR102	DP- N.T.P.C	Residential	AMR	4.24	20	137	5.05%	107	112	104.29%	0.98%		
105	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD130	11KV OG S/S NO. 22 SARITA VIHAR	Residential	AMR	4.72									
106	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD116	LOCAL TRANSFORMER	Local Grid	AMR	0.02									
107	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD128	S/STN- 3, MCIE B-1 BLOCK	Commercial	AMR	2.34									
108	South 1	Sarita Vihar			220 KV SARITA VIHAR GRID	TDTSG104	S/STN NO. 22 SARITA VIHAR	Residential	AMR	0.69									
109	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD129	11KV O/G PRIYANKA CAMP	Residential	AMR	3.92									
110	South 1	Sarita Vihar			66 KV MCIA BADARPUR	SBDPR123	11 KV O/G MEETHAPUR AGARWAL DHRAMSALA	Residential	AMR	4.52									
111	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD125	F/O AYUSH MEDICAL COLLEGE MOREBAND	Public Utilities	AMR	0.90									
112	South 1	Sarita Vihar			66 KV SARITA VIHAR	SSARI124	POCKET M JANTA FLAT SARITA VIHAR	Residential	AMR	3.25									
113	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD119	O/G S/Stn-2 MCIE	Commercial	AMR	1.85									
114	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD114	O/G S/Stn-1 MCIE	Commercial	AMR	1.36									
115	South 1	Sarita Vihar			66 KV SARITA VIHAR	SSARI116	K - POCKET SARITA VIHAR	Residential	AMR	0.96									
116	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD126	O/G A-26/1 MCIE	Commercial	AMR	0.95									
117	South 1	Sarita Vihar			66 KV MEETHA PUR	SMTPR115	11KV LAKHPAT COLONY PART-II	Residential	AMR	3.89									
118	South 1	Sarita Vihar			66 KV SARITA VIHAR	SSARI106	S/STN 13 SARITA VIHAR	Residential	AMR	3.81									
119	South 1	Sarita Vihar			66 KV SARITA VIHAR	SSARI101	11 KV O/G S/STN NO18 S VIHAR	Residential	AMR	2.35									
120	South 1	Sarita Vihar			66 KV MCIA BADARPUR	SBDPR125	BADARPUR THANA	Residential	AMR	2.85									
121	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD123	LIG DDA FLAT-2 MOLAR BAND	Residential	AMR	4.69									
122	South 1	Sarita Vihar			66 KV MCIA BADARPUR	SBDPR110	S/STN NO.5 M.C.I.E	Commercial	AMR	1.65									
123	South 1	Sarita Vihar			66 KV MCIA BADARPUR	SBDPR119	11KV NEHRU MARKET	Residential	AMR	4.26									
124	South 1	Sarita Vihar			66 KV SARITA VIHAR	SSARI104	MADANPUR KHADAR TRANS-II	Residential	AMR	4.16									
125	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD104	SARITA VIHAR S/STN - 4	Residential	AMR	2.80									
126	South 1	Sarita Vihar			66 KV MCIA BADARPUR	SBDPR106	PM OPP. B-II/66 MCIE	Commercial	AMR	1.22									
127	South 1	Sarita Vihar			66 KV MEETHA PUR	SMTPR106	11KV O/G ABC BLK. OM NAGAR	Residential	AMR	5.52									
128	South 1	Sarita Vihar			66 KV MCIA BADARPUR	SBDPR101	4 POLE POLICE STATION	Residential	AMR	2.54									
129	South 1	Sarita Vihar			66 KV MATHURA ROAD	SMTRD106	BADARPUR O/H	Commercial	AMR	1.12									

S.No.	Zone	Division	Received at Circle (In MU)	Received at Division (In MU)	Name of the Station/Grid	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AM/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (In MU)	T&D losses	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
182	South 1	New Friends Colony		188.3	66 KV JASOLA GRID	SJASL111	O/G PLOT NO. 8	Residential	AMR	0.84	28	138	12.13%	126	130	103.24%	9.28%		
183	South 1	New Friends Colony			33 KV JAMIA MILIYA	SJAMI114	RMU NO-3 GALI NO-22 ZAKIR NAGAR	Commercial	AMR	4.33									
184	South 1	New Friends Colony			33 KV JAMIA MILIYA	SJAMI121	11 KV O/G MEHBOOB NAGAR VIA RAHAMU MASZID	Residential	AMR	3.48									
185	South 1	New Friends Colony			66 KV JASOLA GRID	SJASL112	O/G PLOT NO.6 D C JASOLA	Residential	AMR	1.03									
186	South 1	New Friends Colony			66 KV JASOLA GRID	SJASL133	11KV IGIB NO-2	Commercial	AMR	1.01									
187	South 1	New Friends Colony			33 KV Sarai Jullena	SSINA111	11 KV O/G C.S.I.R STAFF QRS.	Residential	AMR	2.47									
188	South 1	New Friends Colony			33 KV Sarai Jullena	SSINA119	TATA TELE SERVICES	Commercial	AMR	0.62									
189	South 1	New Friends Colony			33 KV Kilokari	SKKRI103	11 KV O/G NEW FRIEND COLONY	Residential	AMR	3.38									
190	South 1	New Friends Colony			33 KV JAMIA MILIYA	SJAMI105	11 KV O/G ZAKIR NAGAR	Residential	AMR	3.73									
191	South 1	New Friends Colony			33 KV Sarai Jullena	SSINA120	11 KV O/G OKHLA SEWAGE DISPOSAL PLA	Commercial	AMR	2.39									
192	South 1	New Friends Colony			66 KV JASOLA GRID	SJASL114	O/G PLOT NO.9 D C JASOLA	Residential	AMR	0.46									
193	South 1	New Friends Colony			66 KV SARITA VIHAR	SSARI120	G4 SAHEEN BAGH	Residential	AMR	4.61									
194	South 1	New Friends Colony			66 KV SARITA VIHAR	SSARI122	11 KV O/G ABUBAKR MAJID	Residential	AMR	4.62									
195	South 1	New Friends Colony			66 KV JASOLA GRID	SJASL110	S/STN -4 SEC-33 JASOLA	Commercial	AMR	0.23									
196	South 1	New Friends Colony			33 KV Sarai Jullena	SSINA116	11 KV O/G COMMUNITY CENTRE	Commercial	AMR	2.66									
197	South 1	New Friends Colony			33 KV Sarai Jullena	SSINA115	11 KV O/G S/STN NO 3 NEW FRIENDS CO	Residential	AMR	5.80									
198	South 1	New Friends Colony			33 KV Kilokari	SKKRI104	11 KV O/G MAHARANI BAG - 1	Residential	AMR	3.29									
199	South 1	New Friends Colony			66 KV JASOLA GRID	SJASL117	JASOLA SPORTS COMPLEX	Mixed	AMR	5.14									
200	South 1	New Friends Colony			66 KV SARITA VIHAR	SSARI119	N BLOCK ABUL FAZAL ENCLAVE	Residential	AMR	4.62									
201	South 1	New Friends Colony			33 KV JAMIA MILIYA	SJAMI109	11kv Noor Nagar	Residential	AMR	3.71									
202	South 1	New Friends Colony			33 KV Sarai Jullena	SSINA107	JAMIA PLAINTH S/S	Mixed	AMR	4.12									
203	South 1	New Friends Colony			33 KV EAST OF KAILASH	SKLSH102	O/G SIRI NIWAS PURI	Residential	AMR	4.67									
204	South 1	New Friends Colony			33 KV Kilokari	SKKRI105	11 KV O/G MAHARANI BAG - 2	Residential	AMR	2.03									
205	South 1	New Friends Colony			66 KV JASOLA GRID	SJASL135	THOKAR NO.6 NR P CHOKI SHAHEEN BAGH	Residential	AMR	4.73									
206	South 1	New Friends Colony			66 KV SARITA VIHAR	SSARI105	O/G APPOLLO HOSPITAL	Commercial	AMR	2.41									
207	South 1	New Friends Colony			33 KV JAMIA MILIYA	SJAMI119	11 KV O/G OKHLA VIHAR MASJID	Residential	AMR	4.12									

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260	South 2	Nehru Place		171.2	33 KV NEHRU PLACE	SNPHG115	O/G NHP HOTEL NO 3	Commercial	AMR	1.41	34	142	-2.44%	175	189	107.83%	-10.46%		
261	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG116	O/G BLDG NO 37 NHP	Commercial	AMR	0.33									
262	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG137	11 KV O/G BAHAI MANDIR	Mixed	AMR	4.94									
263	South 2	Nehru Place			33 KV OKHLA PH 2	SOKH2121	S/STN-5 OKHLA IND. AREA PH-II	Industrial	AMR	0.98									
264	South 2	Nehru Place			33 KV LAJPAT NAGAR	SLJPT108	11KV O/G LAJPAT NAGAR-IV	Mixed	AMR	3.04									
265	South 2	Nehru Place			33 KV OKHLA PH 2	SOKH2107	SCH-1 DSID C PH-2	Industrial	AMR	1.92									
266	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG123	O/G S/S NO 4 NHP	Residential	AMR	1.70									
267	South 2	Nehru Place			33 KV EAST OF KAILASH	SKLSH118	G BLOCK EAST OF KAILASH	Residential	AMR	3.68									
268	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG108	O/G SIS DDA GARHI	Mixed	AMR	2.72									
269	South 2	Nehru Place			33 KV HUDCO GRID	SHUDC102	11 KV O/G OLD HUDCO KIOSK	Residential	AMR	2.99									
270	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG114	O/G S BLOCK GK I	Residential	AMR	4.48									
271	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG118	O/G BLDG NO 75 76 NHP	Commercial	AMR	0.74									
272	South 2	Nehru Place			33 KV VSNL	SVSNL103	M.BLOCK G.K I	Mixed	AMR	1.84									
273	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG124	O/G NHP HOTEL COMPLEX1	Commercial	AMR	0.39									
274	South 2	Nehru Place			33 KV OKHLA PH 2	SOKH2124	11 KV O/G C-46	Industrial	AMR	1.17									
275	South 2	Nehru Place			33 KV VSNL	SVSNL109	EPR COLONY	Residential	AMR	3.64									
276	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG134	BLD NO - 38	Commercial	AMR	0.41									
277	South 2	Nehru Place			33 KV OKHLA PH 2	SOKH2105	O/G FIEE COMPLEX S/STN NO-2 OKHLA PH-2	Industrial	AMR	0.37									
278	South 2	Nehru Place			33 KV EAST OF KAILASH	SKLSH105	B BLOCK EAST OF KAILASH	Residential	AMR	3.37									
279	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG138	11 KV O/G IFCI TOWER	Commercial	AMR	0.31									
280	South 2	Nehru Place			33 KV HUDCO GRID	SHUDC117	JAMRUDPUR S/STN NO-3	Mixed	AMR	2.57									
281	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG133	NP HOTEL PARKING	Commercial	AMR	0.72									
282	South 2	Nehru Place			33 KV BALAJI GRID	SBALA116	IIIT-D-F1 VIA GB PANT POLYTECHNIC	Commercial	AMR	1.10									
283	South 2	Nehru Place			33 KV BALAJI GRID	SBALA113	OKHLA S/STN NO 3 PHASE III	Commercial	AMR	1.99									
284	South 2	Nehru Place			33 KV NEHRU PLACE	SNPHG117	O/G TELEPHONE XCHANGE	Commercial	AMR	1.46									
285	South 2	Nehru Place			33 KV OKHLA PH 2	SOKH2103	11 KV O/G W-BLOCK, PH II	Industrial	AMR	1.65									

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364	South 2	Nizamuddin		200.4	33 KV NIZAMUDDIN	SNZMD114	LAJPAT NAGAR - II FEDER -3	Mixed	AMR	3.14	41	149	5.07%	170	184	108.14%	-2.65%		
365	South 2	Nizamuddin			220 KV LODHI ROAD GRID	TDTLR107	NBCC S/STN(EAST BLOCK)	Commercial	AMR	0.83									
366	South 2	Nizamuddin			33 KV Exhibition No - 2	SEKN2113	SHAPOORJI PALLONJI	Commercial	AMR	0.79									
367	South 2	Nizamuddin			33 KV LAJPAT NAGAR	SLJPT110	VIMHENCE HOSPITAL NEHRU NAGAR	Mixed	AMR	4.89									
368	South 2	Nizamuddin			33 KV NIZAMUDDIN	SNZMD109	G BLOCK NZD WEST	Mixed	AMR	2.75									
369	South 2	Nizamuddin			33 KV LAJPAT NAGAR	SLJPT112	11kv O/G ALANKAR CINEMA	Mixed	AMR	2.25									
370	South 2	Nizamuddin			33 KV LAJPAT NAGAR	SLJPT114	11 KV KASTURBHA NIKETEN	Residential	AMR	1.04									
371	South 2	Nizamuddin			ITPO	SITPO110	TILAK BRIDGE RAILWAY COLONY	Commercial	AMR	0.26									
372	South 2	Nizamuddin			33 KV LAJPAT NAGAR	SLJPT118	11 KV O/G MCD DISPENSARY LPN-2	Mixed	AMR	4.07									
373	South 2	Nizamuddin			33 KV Defence Colony	SDCOL102	11 KV O/G SEWA NAGAR	Mixed	AMR	3.31									
374	South 2	Nizamuddin			33 KV NIZAMUDDIN	SNZMD101	KILOKRI SEWAGE	Commercial	AMR	1.49									
375	South 2	Nizamuddin			220 KV LODHI ROAD GRID	TDTLR105	SCPOE BUILDING NO-16	Commercial	AMR	1.91									
376	South 2	Nizamuddin			33 KV Defence Colony	SDCOL120	11 KV TYAGRAJ STADIUM	Mixed	AMR	2.90									
377	South 2	Nizamuddin			33 KV Defence Colony	SDCOL106	11 KV O/G D - 337 DCOLONY	Residential	AMR	3.09									
378	South 2	Nizamuddin			33 KV NIZAMUDDIN	SNZMD122	SUCHNA BHAVAN CGO COMPLEX	Commercial	AMR	0.91									
379	South 2	Nizamuddin			33 KV LAJPAT NAGAR	SLJPT103	11KV O/G 6 - FIROZ GANDHI ROAD	Mixed	AMR	1.37									
380	South 2	Nizamuddin			220 KV LODHI ROAD GRID	TDTLR115	CABINET SECTY	Commercial	AMR	1.54									
381	South 2	Nizamuddin			33 KV Defence Colony	SDCOL113	11 KV O/G BAPU PARK TRAINING CENTRE	Mixed	AMR	4.62									
382	South 2	Nizamuddin			33 KV Kilokari	SKKRI123	DIB SARAI KALA KHAN	Commercial	AMR	0.78									
383	South 2	Nizamuddin			33 KV NIZAMUDDIN	SNZMD112	C BLOCK NZD. EAST	Residential	AMR	2.60									
384	South 2	Nizamuddin			33 KV NDSE II	SNDSE119	GPO INA-2+WAZIR NAGAR GALI NO-5	Commercial	AMR	2.42									
385	South 2	Nizamuddin			33 KV Defence Colony	SDCOL109	11 KV O/G LAJPAT NAGAR - III	Mixed	AMR	3.01									
386	South 2	Nizamuddin			33 KV NIZAMUDDIN	SNZMD110	SUNDER NAGAR FEEDER	Residential	AMR	1.67									
387	South 2	Nizamuddin			33 KV Kilokari	SKKRI107	11 KV O/G RING ROAD SEWAGE PUMPING	Commercial	AMR	1.34									
388	South 2	Nizamuddin			220 KV LODHI ROAD GRID	TDTLR111	NBCC+ STADIUM R-1	Commercial	AMR	0.72									
389	South 2	Nizamuddin			33 KV Aaims	SAIMS101	11 KV O/G NDSE PART I	Residential	AMR	1.43									

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468	South 3	Alaknanda		196.6	66 KV OKHLA PH 1	SOKH1125	CCI,COMPLEX NO.2	Residential	AMR	3.66	14	171	5.87%	159	170	106.81%	-0.53%		
469	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1108	11 KV O/G CCI COMPLEX 1	Residential	AMR	3.71									
470	South 3	Alaknanda			33 KV Alaknanda	SALKN122	11 KV O/G DLF E-BLK-G.K.-2	Residential	AMR	1.14									
471	South 3	Alaknanda			33 KV NEHRU PLACE	SNPHG110	O/G C R PARK S/STN C	Residential	AMR	2.53									
472	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1105	S/STN-11 OIA-1	Industrial	AMR	1.39									
473	South 3	Alaknanda			33 KV VSNL	SVSNL129	NEHRU APARTMENT MARKET KALKA JEE	Residential	AMR	2.53									
474	South 3	Alaknanda			33 KV Alaknanda	SALKN120	11KV EPDP-6	Residential	AMR	2.10									
475	South 3	Alaknanda			33 KV Alaknanda	SALKN104	11 KV O/G NILGIRI S/STN - 1	Residential	AMR	2.40									
476	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1138	KANGAR MOHALLA TUGLAKABAD VILLAGE	Residential	AMR	5.88									
477	South 3	Alaknanda			220 KV OKHLA TRANSCO GRID	TDTOG106	KALKAJI EXTN A-12	Residential	AMR	4.07									
478	South 3	Alaknanda			33 KV BALAJI GRID	SBALA115	GIRI NAGAR No. 2	Residential	AMR	1.56									
479	South 3	Alaknanda			33 KV BALAJI GRID	SBALA101	MUNJAL S/STN KALKAJI	Residential	AMR	1.36									
480	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1112	DTC WORKSHOP, OKHLA,PH-1	Commercial	AMR	1.40									
481	South 3	Alaknanda			33 KV OKHLA PH 2	SOKH2109	B-317 PHASE-1 HAMDARD (B-26)	Industrial	AMR	1.46									
482	South 3	Alaknanda			33 KV Alaknanda	SALKN107	11 KV O/G KAVERI APPT.+SHIVALIK	Residential	AMR	2.85									
483	South 3	Alaknanda			33 KV Alaknanda	SALKN106	11 KV O/G DESH BANDHU APPARTMENT	Residential	AMR	2.87									
484	South 3	Alaknanda			33 KV MASJID MOTH GRID	SMMOT105	11 KV O/G E-BLK GK-2	Mixed	AMR	3.00									
485	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1110	S/STN. 7, OKHLA,PH-1	Industrial	AMR	1.33									
486	South 3	Alaknanda			33 KV BALAJI GRID	SBALA104	GALI NO. 10 GOVINDPURI	Residential	AMR	3.73									
487	South 3	Alaknanda			33 KV NEHRU PLACE	SNPHG113	O/G C R PARK S/STN A	Residential	AMR	2.54									
488	South 3	Alaknanda			33 KV Alaknanda	SALKN124	11 KV O/G GALI NO 16 G. PURI	Residential	AMR	3.45									
489	South 3	Alaknanda			33 KV NEHRU PLACE	SNPHG111	O/G KALKAJI C BLOCK	Residential	AMR	2.96									
490	South 3	Alaknanda			33 KV VSNL	SVSNL104	E BLOCK SEHEGAL MKT GK-II	Mixed	AMR	3.04									
491	South 3	Alaknanda			33 KV VSNL	SVSNL105	M BLOCK MOTHER DAIRY GK-II	Mixed	AMR	3.23									
492	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1103	O/G S/STN 1,F-BLK,OKHLA PH-1	Industrial	AMR	1.69									
493	South 3	Alaknanda			66 KV OKHLA PH 1	SOKH1107	S/STN-E, ESI,PH-1	Industrial	AMR	1.29									

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546	South 3	R K Puram	518.39	143.3	33 KV BIKAJI CAMA	SBKCM106	PLOT NO.14 Mohdpur	Commercial	AMR	0.46	42	96	3.41%	120	126	105.02%	-1.44%		
547	South 3	R K Puram			33 KV BIKAJI CAMA	SBKCM102	S/STN -III BIKAJI CAMA PLACE	Commercial	AMR	1.25									
548	South 3	R K Puram			33 KV Vasant Vihar	SVVHR109	11KV O/G VASANT ENCLAVE FEEDER NO.2	Mixed	AMR	2.54									
549	South 3	R K Puram			33 KV R.K.PURAM -II	SRKP2112	R K PURAM SECTOR - 4	Mixed	AMR	2.40									
550	South 3	R K Puram			33 KV BIKAJI CAMA	SBKCM109	PLOT NO. 16 GAIL	Commercial	AMR	0.79									
551	South 3	R K Puram			33 KV R.K.Puram - 1	SRKP1106	11 KV O/G VASANT VIHAR E - 1	Mixed	AMR	2.85									
552	South 3	R K Puram			33 KV BIKAJI CAMA	SBKCM127	NBCC TOWER	Commercial	AMR	0.49									
553	South 3	R K Puram			33 KV Vasant Vihar	SVVHR103	11 KV O/G F BLOCK V VIHAR	Residential	AMR	3.09									
554	South 3	R K Puram			33 KV R.K.Puram - 1	SRKP1108	11 KV O/G SCIENTIFIC HOSTEL	Residential	AMR	1.35									
555	South 3	R K Puram			66 KV RIDGE VALLEY	SRVAL110	MOTI BAGH O/H	Mixed	AMR	2.84									
556	South 3	R K Puram			66 KV JNU	SINUG105	11 KV O/G HOTEL SIDDARTHA	Mixed	AMR	1.56									
557	South 3	R K Puram			33 KV BIKAJI CAMA	SBKCM126	MOHMADPUR VILLAGE	Mixed	AMR	1.67									
558	South 3	R K Puram			66 KV JNU	SINUG107	11 KV O/G S/S 2 SFS V VIHAR	Residential	AMR	3.50									
559	South 3	R K Puram			33 KV R.K.PURAM -II	SRKP2124	11 KV O/G CPWD EAST BLOCK	Commercial	AMR	1.36									
560	South 3	R K Puram			66 KV RIDGE VALLEY	SRVAL136	VENKATESHWAR COLLEGE OLD CAMPUS	Mixed	AMR	2.78									
561	South 3	R K Puram			33 KV R.K.Puram - 1	SRKP1109	11 KV O/G JNU ACADAMY	Mixed	AMR	1.98									
562	South 3	R K Puram			66 KV JNU	SINUG102	11 KV O/G MUNRIKA VIHAR	Mixed	AMR	2.98									
563	South 3	R K Puram			33 KV IIT	SIITG112	FCI MUNIRKA (JNU OLD CAMPUS)	Mixed	AMR	1.23									
564	South 3	R K Puram			33 KV Vasant Vihar	SVVHR119	VASANT LOK COMMUNITY CENTER	Commercial	AMR	1.90									
565	South 3	R K Puram			33 KV Vasant Vihar	SVVHR113	11 KV O/G B BLK V VIHAR FDR NO. 2	Mixed	AMR	2.91									
566	South 3	R K Puram			33 KV R.K.PURAM -II	SRKP2113	CANARA BANK	Mixed	AMR	3.15									
567	South 3	R K Puram			33 KV R.K.Puram - 1	SRKP1101	11 KV O/G R.K. PURAM SEC VI	Mixed	AMR	1.86									
568	South 3	R K Puram			33 KV Vasant Vihar	SVVHR110	11 KV O/G MES SUBROTO PARK	Mixed	AMR	2.65									
569	South 3	R K Puram			66 KV RIDGE VALLEY	SRVAL105	SOUTH CAMPUS NEW	Mixed	AMR	2.72									
570	South 3	R K Puram			33 KV R.K.Puram - 1	SRKP1113	11 KV O/G R.K.P SEC -12	Mixed	AMR	2.24									
571	South 3	R K Puram			33 KV R.K.Puram - 1	SRKP1104	MUNIRKA DDA FLAT	Mixed	AMR	3.90									

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754	South 4	Saket		332.9	33 KV ADHCHINI	SADCN107	MALVIYA NAGAR	Mixed	AMR	1.98	53	266	4.16%	257	266	103.36%	0.94%		
755	South 4	Saket	66 KV FATEHPUR BERI		SFTPR105	DERA BHATI	Residential	AMR	4.15										
756	South 4	Saket	66 KV MALVIYA NAGAR		SMALV133	LADO SARAI PREM SINGH	Mixed	AMR	1.83										
757	South 4	Saket	33 KV SHIVALIK		SSHIV126	11 KV DJB MALVIYA NAGAR	Mixed	AMR	0.66										
758	South 4	Saket	66 KV FATEHPUR BERI		SFTPR110	HARSWAROOP COLONY	Residential	AMR	2.90										
759	South 4	Saket	33 KV SHIVALIK		SSHIV107	LOCAL TRANSFORMER	Local Grid	AMR	0.09										
760	South 4	Saket	66 KV FATEHPUR BERI		SFTPR108	FATEHPUR BERI COMPLAINT CENTER	Residential	AMR	2.46										
761	South 4	Saket	33 KV D C SAKET		SSAKT109	HAUZ RANI(JAHANPANAH NO-3)+MGF MALL D.C SAKET	Mixed	AMR	4.89										
762	South 4	Saket	33 KV ANDHERIA BAG		SABAG105	11 KV O/G NBCC	Mixed	AMR	2.57										
763	South 4	Saket	66 KV MALVIYA NAGAR		SMALV131	J-57 PARYAVARAN VIA ANUPAM APPARTMENT	Mixed	AMR	2.47										
764	South 4	Saket	33 KV MASJID MOTH GRID		SMMOT119	BALMIKI MANDIR	Mixed	AMR	1.73										
765	South 4	Saket	220 KV MEHRAULI GRID		TDTMG106	FATEHPURI BERI	Residential	AMR	3.35										
766	South 4	Saket	66 KV FATEHPUR BERI		SFTPR111	BHATI MINES	Residential	AMR	5.24										
767	South 4	Saket	33 KV D C SAKET		SSAKT112	Max Devika Devi Hospital	Commercial	AMR	0.64										
768	South 4	Saket	66 KV C-DOT GRID		SCDOT104	O/G NBCC	Mixed	AMR	2.87										
769	South 4	Saket	66 KV FATEHPUR BERI		SFTPR112	RUMALO DEVI	Residential	AMR	2.22										
770	South 4	Saket	33 KV PUSP VIHAR		SPUSP102	11 KV MAX DEVI HOSPITAL	Commercial	AMR	2.71										
771	South 4	Saket	66 KV IGNOU		SIGNO111	S/STN-3 IGNOU CAMPUS FRD-2	Commercial	AMR	1.24										
772	South 4	Saket	33 KV D C SAKET		SSAKT114	DISTRICT COURT COMPLEX	Commercial	AMR	1.59										
773	South 4	Saket	33 KV SHIVALIK		SSHIV113	11 KV TO COMP. CENTER MALVIYA NAGAR	Mixed	AMR	4.33										
774	South 4	Saket	66 KV C-DOT GRID		SCDOT111	CHADDA FARM	Commercial	AMR	0.33										
775	South 4	Saket	33 KV PUSP VIHAR		SPUSP104	11 KV SHANTI NIKETAN BLDG	Commercial	AMR	0.27										
776	South 4	Saket	66 KV IGNOU		SIGNO106	NEB SARAI VIDRA PM S/S	Mixed	AMR	2.62										
777	South 4	Saket	33 KV SHIVALIK	SSHIV128	11 KV O/G SERVPRIYA VIHAR	Residential	AMR	2.60											
778	South 4	Saket	66 KV MALVIYA NAGAR	SMALV105	11 KV O/G J-BLOCK SAKET	Mixed	AMR	3.60											
779	South 4	Saket	33 KV MASJID MOTH GRID	SMMOT101	11 KV O/G SFS SHEIKH SARAI PH-1	Mixed	AMR	2.10											

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1118	West 1	Palam	770.48	244.0	66 KV SAGARPUR	WSGRP107	F-BLOCK SAGARPUR (DABRI MORE)	Mixed	AMR	3.92	23	212	3.74%	150	161	107.55%	-3.53%		
1119	West 1	Palam			66 KV BINDAPUR	WBNDP114	DABRI S/STN -2	Mixed	AMR	1.93									
1120	West 1	Palam			66 KV G-7 DWARKA	WG7PN127	MANGLA PURI NO.1 VIA PALAM VILLAGE	Residential	AMR	3.66									
1121	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN112	11 KV VARDHMAN PLAZA	Mixed	AMR	2.70									
1122	West 1	Palam			66 KV G-6 PAPPANKALA	WG6PN111	Sec-9 Pocket-1	Mixed	AMR	2.31									
1123	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN118	11 KV O/G SADH NAGAR GALI NO-22	Residential	AMR	4.78									
1124	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN113	KUMUDI APPTS	Mixed	AMR	3.99									
1125	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN120	11 KV O/G SADH NAGAR GALI NO-9	Mixed	AMR	3.59									
1126	West 1	Palam			66 KV BINDAPUR	WBNDP115	DABRI S/STN -1	Mixed	AMR	3.93									
1127	West 1	Palam			66 KV G-7 DWARKA	WG7PN106	HARIJAN BASTI EXTN (PLM)	Mixed	AMR	3.72									
1128	West 1	Palam			66 KV PANKHA ROAD	WPNRD108	SITA PURI HARIJAN BASTI	Mixed	AMR	2.89									
1129	West 1	Palam			66 KV G-6 PAPPANKALA	WG6PN119	ARMY QTRS SEC-21 (PANEL NO-4C)	Commercial	AMR	1.20									
1130	West 1	Palam			220 KV NARAYANA	TDTNR101	11 KV ENERGY FROM GN BAZAR	Residential	AMR	4.31									
1131	West 1	Palam			220 KV PAPANALAN - 1 GRID	TDTPG108	PP-II	Residential	AMR	2.94									
1132	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN104	S.P.S. Sector-7 (RMU-1)	Mixed	AMR	2.73									
1133	West 1	Palam			66 KV G-6 PAPPANKALA	WG6PN129	G- BLOCK RAI NAGAR	Residential	AMR	4.34									
1134	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN131	A BLOCK DASHRATH PURI	Mixed	AMR	2.67									
1135	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN123	PALAM CHOCK	Mixed	AMR	2.96									
1136	West 1	Palam			66 KV G-6 PAPPANKALA	WG6PN112	SEC-23, EPFO	Mixed	AMR	3.55									
1137	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN111	CGHS Harshuk (RMU-2)	Residential	AMR	2.88									
1138	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN103	11 KV DWARKA PURI	Mixed	AMR	4.36									
1139	West 1	Palam			66 KV SAGARPUR	WSGRP103	SAGARPUR MAIN	Residential	AMR	3.61									
1140	West 1	Palam			66 KV G-2 PAPPANKALAN	WG2PN128	PURAN JAILDAR NO. 2	Residential	AMR	1.68									
1141	West 1	Palam			66 KV G-6 PAPPANKALA	WG6PN132	11 O/G INTELLIGENC BUREAU	Residential	AMR	3.93									
1142	West 1	Palam			66 KV PANKHA ROAD	WPNRD104	SITA PURI D BLOCK	Mixed	AMR	5.17									
1143	West 1	Palam			220 KV PAPANALAN - 1 GRID	TDTPG113	EVERGREEN	Residential	AMR	2.56									

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1222	West 1	Dwarka		239.2	66 KV BINDAPUR	WBNDP131	ROHTAS NAGAR	Residential	AMR	2.69	72	164	1.00%	169	177	104.73%	-3.68%		
1223	West 1	Dwarka			66 KV G-6 PAPPANKALA	WG6PN114	DIST. COURT-1 SEC-10	Mixed	AMR	1.05									
1224	West 1	Dwarka			66 KV G1PAPANKALAN	WG1PN129	ELECTION COMMISSION DWK SECTOR-13	Mixed	AMR	0.00									
1225	West 1	Dwarka			66 KV G-5 PPKLN(MATIYALA)	WMTLA127	Sec-3 PP S/5-1	Residential	AMR	2.05									
1226	West 1	Dwarka			66 KV G1PAPANKALAN	WG1PN108	SHIV PARK	Residential	AMR	3.59									
1227	West 1	Dwarka			66 KV G-4 PAPPANKALAN	WG4PN107	11 KV KRISHNA RESIDENCY	Residential	AMR	1.77									
1228	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P103	11KV S/STN-4 PKT-7 SEC-12	Residential	AMR	3.86									
1229	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P102	11KV KARGIL CHOWK SEC-11	Commercial	AMR	2.70									
1230	West 1	Dwarka			66 KV G1PAPANKALAN	WG1PN118	LOCAL TRANSFORMER	Local Grid	AMR	0.05									
1231	West 1	Dwarka			66 KV G-4 PAPPANKALAN	WG4PN106	11 KV O/G GULSHAN EQBAL	Residential	AMR	1.90									
1232	West 1	Dwarka			66 KV G-5 PPKLN(MATIYALA)	WMTLA124	SAINIK NAGAR	Residential	AMR	4.18									
1233	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P101	11KV KARGIL APPT SEC-18	Commercial	AMR	1.00									
1234	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P113	11KV S/STN-1 PLOTTED AREA SEC-13	Residential	AMR	3.13									
1235	West 1	Dwarka			66 KV BINDAPUR	WBNDP109	MAHAVIR ENCLAVE S/STN-4	Residential	AMR	4.45									
1236	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P106	SEC 3/13 RED LIGHT	Residential	AMR	3.36									
1237	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P105	11KV PARK PLAZA HOTEL-2 SEC-13	Commercial	AMR	0.86									
1238	West 1	Dwarka			66 KV G1PAPANKALAN	WPKL2109	DMRC SHOPPING COMPLEX	Residential	AMR	0.01									
1239	West 1	Dwarka			66 KV G-7 DWARKA	WG7PN120	PUNJAB NATIONAL BANK, PLOT NO -4, SEC 10	Commercial	AMR	1.39									
1240	West 1	Dwarka			66 KV G-4 PAPPANKALAN	WG4PN115	11 KV RELIANCE AMBIT	Mixed	AMR	0.90									
1241	West 1	Dwarka			66 KV G-5 PPKLN(MATIYALA)	WMTLA110	SECTOR 3 DWARKA	Residential	AMR	1.20									
1242	West 1	Dwarka			66 KV G1PAPANKALAN	WG1PN130	VIKAS SONIYAWALA	Residential	AMR	3.90									
1243	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P120	S/STN. 4 L&T FLATS, SECTOR 18, DWAR	Residential	AMR	3.17									
1244	West 1	Dwarka			66 KV G-6 PAPPANKALA	WG6PN105	Wyndham Hotel	Mixed	AMR	2.47									
1245	West 1	Dwarka			66 KV G1PAPANKALAN	WG1PN109	SEC-15 JJ COLONY	Residential	AMR	2.82									
1246	West 1	Dwarka			66 KV G-15 PAPPANKALAN	WG15P117	11 KV O/G PERIPHERAL SECTOR-19	Residential	AMR	3.11									
1247	West 1	Dwarka			220 KV PAPANKALAN - 1 GRID	TDTPG104	MAHALAKSHMI	Residential	AMR	2.89									

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1378	West 2	Punjabi Bagh		162.1	33 KV A4 Paschim Vihar	WA4PV120	11 KV PUNJABI BAGH POLICE STATION	Mixed	AMR	3.45	17	140	2.81%	123	132	107.13%	-4.12%		
1379	West 2	Punjabi Bagh			33 KV MADI PUR	WMDPR102	PALMOHAN APPT.	Mixed	AMR	2.46									
1380	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV102	C-Blk Extn. Madipur	Mixed	AMR	4.51									
1381	West 2	Punjabi Bagh			33 KV MADI PUR	WMDPR113	SLUM TENAMENT (DSIDC SHED)	Mixed	AMR	3.75									
1382	West 2	Punjabi Bagh			66 KV Rohtak Road	NRHTK106	Road No-43	Mixed	AMR	2.96									
1383	West 2	Punjabi Bagh			33 KV PASCHIM PURI	WPSCP113	O/G B-III S/STN. PASCHIM VIHAR	Mixed	AMR	3.09									
1384	West 2	Punjabi Bagh			33 KV SB MILL	WSBML106	JJ COULSTER SHIVA ANAND SCHOOL	Residential	AMR	4.22									
1385	West 2	Punjabi Bagh			33 KV PASCHIM PURI	WPSCP106	304, MIG MILANSAR APPT	Mixed	AMR	2.93									
1386	West 2	Punjabi Bagh			33 KV MADI PUR	WMDPR101	BOOSTER PUMPING STATION (PJB)	Mixed	AMR	2.58									
1387	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV105	MULTAN NAGAR	Mixed	AMR	3.87									
1388	West 2	Punjabi Bagh			33 KV WDDC VISHAL	WVSHL107	PJB BOOSTER	Mixed	AMR	3.27									
1389	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV104	O/G -4 A-4 CASH OFFICE	Mixed	AMR	2.40									
1390	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV106	O/G-6 COTTAGE ENCLAVE	Residential	AMR	2.81									
1391	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV112	O/G -9 PRAGTI APATT	Residential	AMR	1.83									
1392	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV111	O/G -8 BG-3	Mixed	AMR	3.19									
1393	West 2	Punjabi Bagh			66 KV Rohtak Road	NRHTK104	A-BLK karampura	Mixed	AMR	5.03									
1394	West 2	Punjabi Bagh			33 KV PASCHIM PURI	WPSCP110	A-2 S/STN.	Mixed	AMR	3.91									
1395	West 2	Punjabi Bagh			33 KV PASCHIM PURI	WPSCP121	DTC DEEPO	Mixed	AMR	3.46									
1396	West 2	Punjabi Bagh			33 KV MADI PUR	WMDPR109	PUNJABI BAGH COMPLAINT CENTER-1	Mixed	AMR	3.09									
1397	West 2	Punjabi Bagh			66 KV Rohtak Road	NRHTK105	Punjabi BaghNo-2	Mixed	AMR	3.36									
1398	West 2	Punjabi Bagh			33 KV PASCHIM PURI	WPSCP112	B-2 S/STN.	Mixed	AMR	2.59									
1399	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV103	O/G-3 SITE 7	Mixed	AMR	1.84									
1400	West 2	Punjabi Bagh			66 KV Rohtak Road	NRHTK107	Jaidav Park	Residential	AMR	1.33									
1401	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV113	O/G -10 208 SFS	Mixed	AMR	3.69									
1402	West 2	Punjabi Bagh			33 KV A4 Paschim Vihar	WA4PV123	HANSRAJ MODEL SCHOOL	Mixed	AMR	1.92									
1403	West 2	Punjabi Bagh			66 KV Rohtak Road	NRHTK101	AFO Office	Mixed	AMR	1.85									

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1430	West 2	Vikaspuri		140.3	66 KV BODHELLA-II	WBDL2112	NAVYUG APPTT. - 1	Residential	AMR	2.96	11	123	4.27%	91	97	106.74%	-2.19%		
1431	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2116	DG-3 VIKASPURI	Residential	AMR	3.66									
1432	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2114	RMU -1	Residential	AMR	2.41									
1433	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2138	BHARAT GHAR GULATI WALA	Mixed	AMR	2.60									
1434	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2102	HOLY CONVENT SCHOOL	Commercial	AMR	4.17									
1435	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2104	1616, JANTA HASTSAL	Mixed	AMR	2.71									
1436	West 2	Vikaspuri			66 KV HASTSAL GRID	WHAST108	HASTSAL VIHAR	Mixed	AMR	4.66									
1437	West 2	Vikaspuri			66 KV HASTSAL GRID	WHAST115	RAJ HANS VIHAR	Mixed	AMR	4.34									
1438	West 2	Vikaspuri			66 KV HASTSAL GRID	WHAST104	11 KV C-BLK JJ COLONY	Mixed	AMR	2.09									
1439	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2143	RAJDHANI GALI WALA	Residential	AMR	2.27									
1440	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2129	SHIV VIHAR	Mixed	AMR	4.35									
1441	West 2	Vikaspuri			66 KV HASTSAL GRID	WHAST101	11 KV DALL MILL FEEDER	Mixed	AMR	3.56									
1442	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2128	SBI SOCIETY	Mixed	AMR	3.09									
1443	West 2	Vikaspuri			66 KV BODELLA-1	WBDL1101	VIKAS KUNJ	Residential	AMR	1.82									
1444	West 2	Vikaspuri			33 KV JANAK PURI	WJKPG105	11KV O/G NEW KRISHNA PARK	Residential	AMR	0.60									
1445	West 2	Vikaspuri			66 KV HASTSAL GRID	WHAST103	MOTHER DAIRY	Mixed	AMR	0.83									
1446	West 2	Vikaspuri			66 KV BODELLA-1	WBDL1128	HCC VCCL VIKASPURI	Commercial	AMR	0.45									
1447	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2119	G-1 S/STN -3	Mixed	AMR	4.38									
1448	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2117	SHIV ENCLAVE	Commercial	AMR	2.64									
1449	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2122	DDA TRANSIT CAMP HASTSAL NO. 2	Mixed	AMR	2.65									
1450	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2111	11 KV LIG-2 HASTSAL	Mixed	AMR	2.92									
1451	West 2	Vikaspuri			66 KV BODELLA-1	WBDL1108	GUJRANWALA APPTT.	Residential	AMR	3.65									
1452	West 2	Vikaspuri			66 KV BODELLA-1	WBDL1114	C-BLK VIKAS PURI	Residential	AMR	3.16									
1453	West 2	Vikaspuri			66 KV BODHELLA-II	WBDL2131	LIG MOTHER DAIRY	Mixed	AMR	0.71									
1454	West 2	Vikaspuri			66 KV BODELLA-1	WBDL1105	D- BLK VIKAS PURI	Residential	AMR	3.88									
1455	West 2	Vikaspuri			66 KV HASTSAL GRID	WHAST123	GURUDURA HASTSAL ROAD	Mixed	AMR	2.84									

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1482	West 2	Uttam Nagar	96.8		66 KV BINDAPUR	WBNDP105	R & S BLOCK CHANAKYA PLACE	Mixed	AMR	2.93	0	94	3.12%	58	61	105.26%	-1.98%		
1483	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP123	B- BLOCK BINDAPUR	Mixed	AMR	0.80									
1484	West 2	Uttam Nagar			66 KV HASTSAL GRID	WHAST127	JJ COLONY PANKHA ROAD FISH MARK	Mixed	AMR	2.09									
1485	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP108	O BLOCK UTTAM NAGR	Mixed	AMR	4.31									
1486	West 2	Uttam Nagar			66 KV PANKHA ROAD	WPNRD124	PREM NAGAR S/STN	Mixed	AMR	4.25									
1487	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP132	O-BLOCK GEETA ENCLAVE	Mixed	AMR	3.28									
1488	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP121	NAIWALA PKT-4 BINDAPUR	Mixed	AMR	3.02									
1489	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP117	PRAJAPATI INDOOR S/STN	Mixed	AMR	3.36									
1490	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP127	VISHNU VIHAR	Mixed	AMR	3.71									
1491	West 2	Uttam Nagar			66 KV HASTSAL GRID	WHAST110	B-BLK NEW (UTTAM NAGAR)	Mixed	AMR	4.43									
1492	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP124	CHANAKAYA PLACE INDOOR S/STN	Mixed	AMR	5.14									
1493	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP106	VISHWAS PARK	Mixed	AMR	3.44									
1494	West 2	Uttam Nagar			33 KV JANAK PURI	WJKPG103	11 KV O/G MILAPNAGAR	Mixed	AMR	3.62									
1495	West 2	Uttam Nagar			66 KV PANKHA ROAD	WPNRD105	CHANAKYA PALACE	Mixed	AMR	3.69									
1496	West 2	Uttam Nagar			66 KV G-5 PPKN(MATIYALA)	WMTLA130	11 KV KIRAN GARDEN	Mixed	AMR	4.44									
1497	West 2	Uttam Nagar			66 KV G-5 PPKN(MATIYALA)	WMTLA140	TIKONA PARK OM VIHAR	Mixed	AMR	3.17									
1498	West 2	Uttam Nagar			66 KV PANKHA ROAD	WPNRD106	MAHINDRA PARK	Mixed	AMR	3.73									
1499	West 2	Uttam Nagar			66 KV BINDAPUR	WBNDP104	S/STN NO 5	Mixed	AMR	1.85									
1500	West 2	Uttam Nagar			66 KV PANKHA ROAD	WPNRD123	EAST UTTAM NAGAR	Mixed	AMR	2.30									
1501	West 2	Mohan Garden			66 KV G1PAPANKALAN	WPKL2109	DMRC SHOPPING COMPLEX	Residential	AMR	-0.01									
1502	West 2	Mohan Garden	66 KV G1PAPANKALAN	WG1PN116	11KV WINTER HILL SOCIETY DWARKA MOR NO-1	Residential	AMR	1.79											
1503	West 2	Mohan Garden	66 KV G-5 PPKN(MATIYALA)	WMTLA105	P.P S/STN- II SECTOR 3	Residential	AMR	0.00											
1504	West 2	Mohan Garden	66 KV G-5 PPKN(MATIYALA)	WMTLA106	SEWAK PARK	Mixed	AMR	0.00											
1505	West 2	Mohan Garden	66 KV G-5 PPKN(MATIYALA)	WMTLA108	RAM PARK - I1	Residential	AMR	0.00											
1506	West 2	Mohan Garden	66 KV G-5 PPKN(MATIYALA)	WMTLA109	MOHAN GARDEN	Residential	AMR	0.00											
1507	West 2	Mohan Garden	66 KV G1PAPANKALAN	WG1PN112	L EXT MOHAN GARDEEN	Residential	AMR	2.80											

S.No.	Zone	Division	Received at Circle (In MU)	Received at Division (In MU)	Name of the Station/Grid	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AMI/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (In MU)	T&D losses	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
1508	West 2	Mohan Garden		100.1	66 KV G-5 PPKLN(MATIYALA)	WMTLA144	O/G RMU NO.1 (BIJU GHAR BHAR)	Residential	AMR	2.96	1	96	3.17%	55	59	105.74%	-2.38%		
1509	West 2	Mohan Garden			66 KV G-5 PPKLN(MATIYALA)	WMTLA112	NSIT-2+D K Road	Residential	AMR	3.68									
1510	West 2	Mohan Garden			66 KV G-5 PPKLN(MATIYALA)	WMTLA141	NAWADA HOUSING COMPLEX	Residential	AMR	3.40									
1511	West 2	Mohan Garden			66 KV NILOTHI	WNILO127	11 KV TIRANGA CHOWK	Residential	AMR	3.70									
1512	West 2	Mohan Garden			66 KV G-5 PPKLN(MATIYALA)	WMTLA146	RMU NO.2 (BIJU GHAR KE BHAR)	Residential	AMR	2.58									
1513	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN120	MOHAN GARDEN	Residential	AMR	3.16									
1514	West 2	Mohan Garden			66 KV PAPPANKALAN - 2	WPKL2109	KUMAR DAIRY RAMA PARK	Residential	AMR	4.56									
1515	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST112	OM VIHAR PH-5 HOLY INTERNATIONAL SCHOOL	Residential	AMR	4.04									
1516	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN119	11 KV O/G PPK-2	Residential	AMR	3.34									
1517	West 2	Mohan Garden			66 KV NILOTHI	WNILO116	11 KV UGR	Residential	AMR	2.70									
1518	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN128	11KV WINTER HILL SOCIETY DWARKA MOR NO-2	Residential	AMR	2.17									
1519	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST120	SCHOOL WALA VIKASKUNJ	Mixed	AMR	2.26									
1520	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST121	RAKSHA ENCLAVE (JAI SINGH WALA)	Residential	AMR	4.50									
1521	West 2	Mohan Garden			66 KV DELHI JAL BOARD	WDJBD104	RANA Enc + RAMA PARK	Residential	AMR	3.53									
1522	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST119	A-BLK MANDIRWALA VKP	Residential	AMR	3.90									
1523	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST126	11KV O/G RAHUL CHOCK MOHAN GARDEN	Residential	AMR	4.46									
1524	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST107	JHANDA CHOWK OM VIHAR PH-5	Mixed	AMR	3.92									
1525	West 2	Mohan Garden			66 KV G-5 PPKLN(MATIYALA)	WMTLA139	11 KV CB : NAWADA	Residential	AMR	2.89									
1526	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN122	LAXMAN PURI(MGM)	Residential	AMR	2.97									
1527	West 2	Mohan Garden			66 KV PAPPANKALAN - 2	WPKL2108	Delhi Judicial-2+ Sainik Enclave	Residential	AMR	3.52									
1528	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST125	NAWADA USERWALA	Mixed	AMR	3.59									
1529	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN111	BHAGWATI GARDEN	Residential	AMR	1.20									
1530	West 2	Mohan Garden			66 KV HASTSAL GRID	WHAST124	MINI STAND UTTAM NAGAR	Residential	AMR	4.07									
1531	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN121	DMRC SHOPPING COMPLEX	Mixed	AMR	2.84									
1532	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN114	SEWAK PARK	Mixed	AMR	2.95									
1533	West 2	Mohan Garden			66 KV G1PAPANKALAN	WG1PN113	RAMA PARK	Residential	AMR	1.33									

S.No.	Zone	Division	Received at Circle (In MU)	Received at Division (In MU)	Name of the Station/Grid	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AM/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (In MU)	T&D losses	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
1690	West 4	Najafgarh	257.51	190.4	66 KV Bijwasan	SBWSN104	11 KV O/G BAMNOLI	Residential	AMR	4.64	6	154	15.96%	104	108	104.11%	12.51%		
1691	West 4	Najafgarh			66 KV G-4 PAPPANKALAN	WG4PN129	SHYAM VIHAR PH-2	Residential	AMR	3.75									
1692	West 4	Najafgarh			220 KV NAJAFGARH GRID	TDNG110	KAKROLA	Residential	AMR	4.38									
1693	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD127	PREM NAGAR	Residential	AMR	3.36									
1694	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD125	JHATIKRA MORE	Mixed	AMR	3.92									
1695	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD114	VARDHMAN VIHAR	Residential	AMR	4.29									
1696	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD109	11 KV LOCAL TRANSFORMER	Local Grid	AMR	0.03									
1697	West 4	Najafgarh			220 KV NAJAFGARH GRID	TDNG111	ANAJ MANDI	Mixed	AMR	5.91									
1698	West 4	Najafgarh			66 KV G-4 PAPPANKALAN	WG4PN125	AMBERHAI VILLAGE	Residential	AMR	2.60									
1699	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD118	DELHI JAI BOARD NO. 1	Residential	AMR	3.78									
1700	West 4	Najafgarh			66 KV JAFFARPUR	WZAFF130	NAVEEN PALACE	Residential	AMR	0.15									
1701	West 4	Najafgarh			220 KV NAJAFGARH GRID	TDNG106	T P KOTLA	Mixed	AMR	4.61									
1702	West 4	Najafgarh			220 KV NAJAFGARH GRID	TDNG112	CHAWALA TANK	Residential	AMR	3.57									
1703	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD101	11 KV KANJAL HERI	Mixed	AMR	3.99									
1704	West 4	Najafgarh			66 KV G-4 PAPPANKALAN	WG4PN121	O/G CHHAWALA(TRISHUL)	Mixed	AMR	4.36									
1705	West 4	Najafgarh			220 KV NAJAFGARH GRID	TDNG109	7 PANNEL BOARD	Residential	AMR	4.75									
1706	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD129	G-BLOCK SHYAM VIHAR	Residential	AMR	2.30									
1707	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD107	PRASHANT S/STN DHARAMPURA	Residential	AMR	3.68									
1708	West 4	Najafgarh			66 KV G-4 PAPPANKALAN	WG4PN105	11 KV O/G HANUMAN CHOWK	Residential	AMR	4.31									
1709	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD117	11KV O/G KAPOOR FARM	Residential	AMR	4.83									
1710	West 4	Najafgarh			66 KV Mitron	WMITR108	11KV BABA HARIDAS	Residential	AMR	3.27									
1711	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD123	ARIJUN PARK	Residential	AMR	4.86									
1712	West 4	Najafgarh			66 KV JAFFARPUR	WZAFF110	DAULATPUR	Mixed	AMR	2.38									
1713	West 4	Najafgarh			66 KV G-4 PAPPANKALAN	WG4PN120	O/G DHOOL SARAS	Residential	AMR	4.74									
1714	West 4	Najafgarh			66 KV DELHI JAL BOARD	WDJBD102	11 KV ROSHAN PURA	Mixed	AMR	3.79									
1715	West 4	Najafgarh	220 KV NAJAFGARH GRID	TDNG105	DVB COLONY	Residential	AMR	3.91											

S.No.	Zone	Division	Received at Circle (In MU)	Received at Division (In MU)	Name of the Station/Grid	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AMR/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (in MU)	Final Net Export at Feeder Level (In MU)	T&D losses	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT&C losses	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
1742	West 4	Jaffarpur		67.1	66 KV JAFFARPUR	WZAFF128	RAWTA	Mixed	AMR	2.27	3	41	34.56%	27	28	105.35%	31.06%		
1743	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF120	JHUL JHULLI	Mixed	AMR	2.81									
1744	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF121	NEW MUNDHELA	Mixed	AMR	4.25									
1745	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF109	DHANSA	Mixed	AMR	4.36									
1746	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF132	SUREHERA MORE	Mixed	AMR	3.15									
1747	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF129	GHUMANHERA MORE	Mixed	AMR	3.29									
1748	West 4	Jaffarpur			66 KV Mitron	WMITR103	GANGOTRI	Mixed	AMR	4.18									
1749	West 4	Jaffarpur			66 KV Mitron	WMITR105	SAINIC ENCLAVE	Mixed	AMR	4.89									
1750	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF105	JAFFARPUR	Mixed	AMR	3.24									
1751	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF107	KHERA DABAR	Mixed	AMR	4.53									
1752	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF106	MALIK PUR	Mixed	AMR	3.65									
1753	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF103	RMU (MUNDHELA+SURHERA+POLICE STATION)	Mixed	AMR	3.43									
1754	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF101	RTRN HOSPITAL	Public Utilities	AMR	1.78									
1755	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF111	LOCAL TRAF0	Local Grid	AMR	0.01									
1756	West 4	Jaffarpur			66 KV Mitron	WMITR106	NETA JI LINE	Mixed	AMR	0.70									
1757	West 4	Jaffarpur			66 KV Mitron	WMITR109	P.BLOCK FEDDER	Mixed	AMR	0.37									
1758	West 4	Jaffarpur			66 KV Mitron	WMITR110	NEW THANA	Mixed	AMR	0.37									
1759	West 4	Jaffarpur			66 KV JAFFARPUR	WZAFF117	PGCIL-1	Public Utilities	AMR	0.01									
1760	West 4	Jaffarpur			66 KV Mitron	WMITR107	11KV MITRAON	Mixed	AMR	0.10									
<p>Note: Individual feeder wise loss could not be calculate and reson for the same is enclosed as Annexure-1. *Unit Realized in Q2 of FY21-22 is more than billed amount as pending billed amount of Q1 is also collected in Q2 due to exigency posed by Covid-19 in Q1 of FY 2021-22. Therefore AT&C loss calculated for Q2 is not going to indicate actual AT&C loss of BRPL for Q2 (FY 2021-22).</p>																			

Details of Division Wise Losses
Sector-Electricity Distribution Companies

Division Wise Losses																							
S.No.	Name of circle	Circle code	Name of Division	Period From July-21 to Sep-21																			
				Consumer profile					Energy parameters				Losses		Commercial Parameter		AT & C loss (%)						
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Billed energy (MU)				% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency
1	SOUTH-3	S-3	ALAKNANDA	Residential	101095	0	101095	83%	331	0	331	63%	197	118.81	0	119	64%	12	6.1%	74	78	106.00%	-0.28%
				Agricultural	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0	
				Commercial/ Industrial- LT	19396	0	19396	16%	154	0	154	29%		47.64	0	48	26%			64	69	108.81%	
				Commercial/ Industrial- HT	62	0	62	0%	31	0	31	6%		11.65	0	12	6%			14	17	123.21%	
				Others	848	0	848	1%	10	0	10	2%		6.94	0	7	4%			8	5	67.16%	
				Sub-total	121401	0	121401	100%	526	0	526	100%		197	185	0	185			100%	12	6.1%	
2	SOUTH-1	S-1	KHANPUR	Residential	187145	0	187145	90%	316	0	316	80%	198	157.27	0	157	83%	9	4.4%	75	79	105.29%	-1.47%
				Agricultural	4	0	4	0%	0	0	0	0%		0.01	0	0	0%			0	0	130.89%	
				Commercial/ Industrial- LT	20273	0	20273	10%	55	0	55	14%		17.58	0	18	9%			22	23	103.68%	
				Commercial/ Industrial- HT	17	0	17	0%	15	0	15	4%		6.40	0	6	3%			7	11	145.13%	
				Others	1116	0	1116	1%	10	0	10	3%		7.55	0	8	4%			8	7	84.49%	
				Sub-total	208555	0	208555	100%	397	0	397	100%		198	189	0	189			100%	9	4.4%	
3	SOUTH-4	S-4	SAKET	Residential	176420	0	176420	88%	573	0	573	69%	334	212.03	0	212	66%	15	4.4%	133	136	102.42%	1.20%
				Agricultural	670	0	670	0%	5	0	5	1%		1.29	0	1	0%			0	0	97.79%	
				Commercial/ Industrial- LT	21318	0	21318	11%	137	0	137	16%		43.22	0	43	14%			57	57	99.39%	
				Commercial/ Industrial- HT	100	0	100	0.0%	78	0	78	9.4%		29.97	0	30	9%			34	47	137.35%	
				Others	1546	0	1546	1%	41	0	41	5%		32.50	0	32	10%			32	25	78.05%	
				Sub-total	200054	0	200054	100%	834	0	834	100%		334	319	0	319			100%	15	4.4%	
4	SOUTH-4	S-4	VASANT KUNJ	Residential	119104	0	119104	88%	357	0	357	55%	266	147.45	0	147	59%	17	6.3%	91	89	98.03%	-3.25%
				Agricultural	511	0	511	0%	4	0	4	1%		1.25	0	1	1%			0	1	117.98%	
				Commercial/ Industrial- LT	14543	0	14543	11%	102	0	102	16%		39.77	0	40	16%			50	48	95.84%	
				Commercial/ Industrial- HT	124	0	124	0%	115	0	115	18%		40.58	0	41	16%			47	65	138.13%	
				Others	1058	0	1058	1%	73	0	73	11%		20.41	0	20	8%			21	28	134.40%	
				Sub-total	135340	0	135340	100%	651	0	651	100%		266	249	0	249			100%	17	6.3%	
5	SOUTH-2	S-2	NEHRU PLACE	Residential	50742	0	50742	73%	230	0	230	46%	172	80.33	0	80	46%	-4	-2.2%	56	60	107.91%	-10.24%
				Agricultural	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	#DIV/0!	
				Commercial/ Industrial- LT	17985	0	17985	26%	192	0	192	39%		57.26	0	57	33%			78	80	102.71%	
				Commercial/ Industrial- HT	92	0	92	0%	55	0	55	11%		23.22	0	23	13%			27	33	118.63%	
				Others	534	0	534	1%	20	0	20	4%		14.72	0	15	8%			14	16	114.80%	
				Sub-total	69353	0	69353	100%	497	0	497	100%		172	176	0	176			100%	-4	-2.2%	
6	SOUTH-2	S-2	NIZAMUDDIN	Residential	85109	0	85109	80%	307	0	307	57%	201	111.17	0	111	58%	11	5.3%	71	74	104.37%	-2.39%
				Agricultural	0	0	0	0%	0	0	0	0%		0.00	0	0	0%			0	0	0	
				Commercial/ Industrial- LT	20371	0	20371	19%	133	0	133	25%		35.62	0	36	19%			49	50	102.09%	
				Commercial/ Industrial- HT	76	0	76	0%	82	0	82	15%		34.60	0	35	18%			40	54	135.06%	
				Others	799	0	799	1%	13	0	13	2%		8.88	0	9	5%			11	6	58.75%	
				Sub-total	106355	0	106355	100%	536	0	536	100%		201	190	0	190			100%	11	5.3%	
7	SOUTH-1	S-1	SARITA VIHAR	Residential	127991	0	127991	90%	219	0	219	66%	166	113.30	0	113	72%	8	4.9%	56	59	104.31%	0.86%
				Agricultural	18	0	18	0%	0	0	0	0%		0.03	0	0	0%			0	0	140.36%	
				Commercial/ Industrial- LT	13507	0	13507	9%	60	0	60	18%		21.18	0	21	13%			27	26	98.91%	
				Commercial/ Industrial- HT	76	0	76	0%	30	0	30	9%		11.48	0	11	7%			14	17	122.45%	
				Others	809	0	809	1%	23	0	23	7%		11.34	0	11	7%			10	10	93.97%	
				Sub-total	142401	0	142401	100%	332	0	332	100%		166	157	0	157			100%	8	4.9%	

S.No.	Name of circle	Circle code	Name of Division	Period From July-21 to Sep-21																		
				Consumer profile							Energy parameters				Losses		Commercial Parameter			AT & C loss (%)		
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Billed energy (MU)			% of energy consumption	T&D loss (MU)	T&D loss (%)		Billed Amount in Rs. Crore	Collected Amount in Rs. Crore
Metered energy	Unmetered/assessment energy	Total energy																				
8	SOUTH-1	S-1	NEW FRIENDS COLONY	Residential	104030	0	104030	89%	287	0	287	71%	189	120.25	0	120	73%	24	12.7%	74	81	109.60%
				Agricultural	4	0	4	0%	0	0	0%	0.01		0	0	0%	0			0	108.43%	
				Commercial/ Industrial- LT	12235	0	12235	10%	51	0	51	13%		16.02	0	16	10%			21	18	86.99%
				Commercial/ Industrial- HT	63	0	63	0%	54	0	54	13%		18.11	0	18	11%			21	27	126.02%
				Others	481	0	481	0%	14	0	14	3%		10.43	0	10	6%			10	5	43.77%
				Sub-total	116813	0	116813	100%	405	0	405	100%		189	165	0	165			100%	24	12.7%
9	SOUTH-3	S-3	R K PURAM	Residential	60362	0	60362	87%	224	0	224	61%	144	76.48	0	76	55%	5	3.7%	52	57	108.60%
				Agricultural	0	0	0	0%	0	0	0%	0		0	0%	0	0			0		
				Commercial/ Industrial- LT	8335	0	8335	12%	57	0	57	16%		16.13	0	16	12%			22	21	98.64%
				Commercial/ Industrial- HT	58	0	58	0%	49	0	49	13%		19.47	0	19	14%			24	29	123.20%
				Others	618	0	618	1%	36	0	36	10%		26.33	0	26	19%			22	19	83.68%
				Sub-total	69373	0	69373	100%	365	0	365	100%		144	138	0	138			100%	5	3.7%
10	SOUTH-3	S-3	HAUZ KHAS	Residential	64656	0	64656	84%	334	0	334	64%	179	101.67	0	102	59%	6	3.2%	73	79	108.53%
				Agricultural	0	0	0	0%	0	0	0%	0		0	0%	0	0			0		
				Commercial/ Industrial- LT	11678	0	11678	15%	105	0	105	20%		30.22	0	30	17%			41	41	98.98%
				Commercial/ Industrial- HT	95	0	95	0%	78	0	78	15%		36.04	0	36	21%			43	56	130.17%
				Others	451	0	451	1%	8	0	8	1%		5.23	0	5	3%			6	0	-1.14%
				Sub-total	76880	0	76880	100%	524	0	524	100%		179	173	0	173			100%	6	3.2%
11	WEST-1	W-1	JANAKPURI	Residential	125616	0	125616	81%	395	0	395	60%	288	172.07	0	172	62%	9	3.2%	107	118	110.53%
				Agricultural	0	0	0	0%	0	0	0%	0		0	0%	0	0			0		
				Commercial/ Industrial- LT	29073	0	29073	19%	189	0	189	29%		62.52	0	63	22%			82	86	105.17%
				Commercial/ Industrial- HT	67	0	67	0%	34	0	34	5%		16.46	0	16	6%			19	20	107.33%
				Others	1231	0	1231	1%	38	0	38	6%		27.62	0	28	10%			24	17	72.03%
				Sub-total	155987	0	155987	100%	656	0	656	100%		288	279	0	279			100%	9	3.2%
12	WSET-4	W-4	NAJAFGARH	Residential	140448	0	140448	88%	253	0	253	73%	191	124.37	0	124	78%	31	16.2%	62	66	107.07%
				Agricultural	2314	0	2314	1%	12	0	12	3%		1.52	0	2	1%			1	1	105.79%
				Commercial/ Industrial- LT	15260	0	15260	10%	64	0	64	19%		22.29	0	22	14%			29	32	110.47%
				Commercial/ Industrial- HT	14	0	14	0%	6	0	6	2%		1.16	0	1	1%			1	4	306.16%
				Others	1178	0	1178	1%	10	0	10	3%		10.64	0	11	7%			11	5	45.49%
				Sub-total	159214	0	159214	100%	345	0	345	100%		191	160	0	160			100%	31	16.2%
13	WSET-4	W-4	JAFFARPUR	Residential	42602	0	42602	89%	75	0	75	75%	67	35.86	0	36	82%	23	34.7%	18	19	109.31%
				Agricultural	2276	0	2276	5%	10	0	10	10%		0.73	0	1	2%			1	1	110.81%
				Commercial/ Industrial- LT	2528	0	2528	5%	9	0	9	9%		3.04	0	3	7%			4	4	103.54%
				Commercial/ Industrial- HT	9	0	9	0%	3	0	3	3%		1.96	0	2	4%			2	3	122.40%
				Others	509	0	509	1%	3	0	3	3%		2.33	0	2	5%			2	1	58.55%
				Sub-total	47924	0	47924	100%	100	0	100	100%		67	44	0	44			100%	23	34.7%

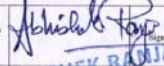
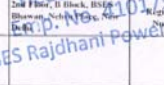
S.No.	Name of circle	Circle code	Name of Division	Period From July-21 to Sep-21																			
				Consumer profile								Energy parameters				Losses		Commercial Parameter			AT & C loss (%)		
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Billed energy (MU)			% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore		Collected Amount in Rs. Crore	Collection Efficiency
Metered energy	Unmetered/assessment energy	Total energy																					
14	WSET-2	W-2	NANGLOI	Residential	135184	0	135184	87%	267	0	267	62%	217	133.26	0	133	64%	10	4.5%	71	72	102.07%	-0.12%
				Agricultural	51	0	51	0%	0	0	0%	0.09		0	0	0%	0			0	100.91%		
				Commercial/ Industrial- LT	19809	0	19809	13%	125	0	125	29%		47.71	0	48	23%			60	64	107.56%	
				Commercial/ Industrial- HT	70	0	70	0%	26	0	26	6%		19.67	0	20	9%			21	24	115.12%	
				Others	762	0	762	0%	10	0	10	2%		6.43	0	6	3%			6	5	75.90%	
				Sub-total	155876	0	155876	100%	428	0	428	100%		217	207	0	207			100%	10	4.5%	
15	WSET-3	W-3	MUNDKA	Residential	72400	0	72400	82%	122	0	122	46%	139	61.82	0	62	53%	22	15.7%	30	32	104.67%	11.41%
				Agricultural	126	0	126	0%	1	0	1	0%		0.12	0	0	0%			0	0	125.43%	
				Commercial/ Industrial- LT	15397	0	15397	17%	118	0	118	44%		42.63	0	43	36%			56	60	107.18%	
				Commercial/ Industrial- HT	32	0	32	0%	9	0	9	3%		4.81	0	5	4%			5	7	125.62%	
				Others	428	0	428	0%	16	0	16	6%		8.02	0	8	7%			8	6	76.76%	
				Sub-total	88383	0	88383	100%	266	0	266	100%		139	117	0	117			100%	22	15.7%	
16	WSET-2	W-2	PUNJABI BAGH	Residential	78770	0	78770	85%	277	0	277	74%	162	121.60	0	122	77%	5	3.1%	78	85	109.05%	-3.86%
				Agricultural	0	0	0	0%	0	0	0%	0		0	0	0%	0			0			
				Commercial/ Industrial- LT	13705	0	13705	15%	71	0	71	19%		22.40	0	22	14%			29	32	107.82%	
				Commercial/ Industrial- HT	40	0	40	0%	19	0	19	5%		8.85	0	9	6%			10	12	114.20%	
				Others	519	0	519	1%	7	0	7	2%		4.65	0	5	3%			5	3	59.36%	
				Sub-total	93034	0	93034	100%	374	0	374	100%		162	158	0	158			100%	5	3.1%	
17	WSET-3	W-3	TAGORE GARDEN	Residential	134873	0	134873	85%	285	0	285	70%	207	147.88	0	148	78%	18	8.5%	80	84	105.08%	5.11%
				Agricultural	0	0	0	0%	0	0	0%	0.01		0	0	0%	0			0			
				Commercial/ Industrial- LT	23028	0	23028	15%	94	0	94	23%		30.71	0	31	16%			40	43	108.29%	
				Commercial/ Industrial- HT	16	0	16	0%	19	0	19	5%		4.47	0	4	2%			5	5	88.34%	
				Others	605	0	605	0%	9	0	9	2%		6.50	0	7	3%			6	4	66.18%	
				Sub-total	158522	0	158522	100%	406	0	406	100%		207	190	0	190			100%	18	8.5%	
18	WSET-2	W-2	VIKASPURI	Residential	104883	0	104883	88%	220	0	220	76%	141	105.54	0	106	79%	6	4.5%	57	61	107.16%	-1.93%
				Agricultural	8	0	8	0%	0	0	0%	0.01		0	0	0%	0			0	134.87%		
				Commercial/ Industrial- LT	13243	0	13243	11%	49	0	49	17%		15.44	0	15	11%			20	21	103.50%	
				Commercial/ Industrial- HT	14	0	14	0%	12	0	12	4%		6.75	0	7	5%			7	9	125.03%	
				Others	604	0	604	1%	10	0	10	3%		6.56	0	7	5%			6	6	92.35%	
				Sub-total	118752	0	118752	100%	291	0	291	100%		141	134	0	134			100%	6	4.5%	

S.No.	Name of city	Circle code	Name of Division	Period From July 23 to Sep 21																			
				Consumer profile								Energy parameters				Losses		Commercial Parameters			A.T & C loss (%)		
				Consumer category	No of connections installed (Nos)	No of connections (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load installed (MW)	Connected Load Un-installed (MW)	Total Connected Load (MW)	% of connected load	Input energy (MCE)	Measured energy (MCE)	Consumer self-consumed energy (MCE)	Total energy (MCE)	% of energy consumed	V.O.D loss (MCE)	V.O.D loss (%)	Billed amount in Rs. Crores		Collected amount in Rs. Crores	Collection Efficiency (%)
19	WSET-2	W-2	UTTAM NAGAR	Residential	81543	0	81543	87%	161	0	161	80%	80.14	0	80	83%			41	44	106.53%		
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%			0	0			
				Commercial/Industrial/LI	11744	0	11744	13%	36	0	36	18%	11.52	0	12	12%	3	3.4%	15	16	109.72%		
				Commercial/Industrial/HIT	0	0	0	0%	0	0	0	0%	0	0	0	0%			0	0			
				Others	433	0	433	0%	3	0	3	1%	2.14	0	2	2%			2	1	40.18%		
Sub-total				93720	0	93720	100%	200	0	200	100%	97	94	94	100%	3	3.4%	58	63	108.7%	-1.72%		
20	WSET-2	W-2	MOHAN GARDEN	Residential	98164	0	98164	90%	167	0	167	85%	85.71	0	86	80%			47	45	107.01%		
				Agricultural	2	0	2	0%	0	0	0	0%	0.00	0	0	0%			0	0	153.55%		
				Commercial/Industrial/LI	10029	0	10029	9%	27	0	27	14%	8.99	0	9	9%	3	3.4%	11	13	112.42%		
				Commercial/Industrial/HIT	0	0	0	0%	0	0	0	0%	0	0	0	0%			0	0			
				Others	318	0	318	0%	2	0	2	1%	2.20	0	2	2%			2	1	37.58%		
Sub-total				108813	0	108813	100%	196	0	196	100%	100	97	97	100%	3	3.4%	58	59	106.6%	-2.13%		
21	WSET-1	W-1	PALAM	Residential	189637	0	189637	80%	434	0	434	83%	196.76	0	197	84%			104	113	111.28%		
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0%			0	0			
				Commercial/Industrial/LI	21757	0	21757	10%	73	0	73	14%	24.30	0	24	10%	10	4.0%	31	33	103.53%		
				Commercial/Industrial/HIT	37	0	37	0%	20	0	20	4%	5.99	0	6	3%			7	10	132.21%		
				Others	1060	0	1060	0%	8	0	8	2%	7.79	0	8	3%			8	3	42.28%		
Sub-total				212491	0	212491	100%	544	0	544	100%	245	235	235	100%	10	4.0%	150	161	108%	-3%		
22	WSET-1	W-1	DWARKA	Residential	124700	0	124700	89%	376	0	376	71%	174.44	0	174	74%			99	107	107.98%		
				Agricultural	2	0	2	0%	0	0	0	0%	0.01	0	0	0%			0	0	86.40%		
				Commercial/Industrial/LI	16309	0	16309	11%	67	0	67	13%	19.49	0	19	8%	3	1.3%	26	27	104.22%		
				Commercial/Industrial/HIT	70	0	70	0%	51	0	51	10%	21.17	0	21	9%			24	26	105.43%		
				Others	827	0	827	1%	31	0	31	6%	21.70	0	22	9%			20	17	88.23%		
Sub-total				151908	0	151908	100%	526	0	526	100%	240	237	237	100%	3	1.3%	149	177	105%	-3%		
At company level				2790849	0	2790849	100%	9389	0	9389	100%	4139	3893	3893	100%	246	5.9%	2994.2	3171	105.90%	0.39%		

** 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 by the applicable rate of subsidy notified by the state government. Subsidy Details is mentioned in subsidy details sheet.

*Unit Realized in Q2 of FY21-22 is more than billed amount as pending billed amount of Q1 is also collected in Q2 due to exigency posed by Covid-19 in Q1 of FY 2021-22. Therefore AT&C loss calculated for Q2 is not going to indicate actual AT&C loss of BRPL for Q2 (FY 2021-22).

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

Authorized Signatory and Seal		Signature	Avinash Kumar
Name of the DISCOM	BSES Rajdhani Power Limited		AVINASH KUMAR
Full Address	2nd Floor, Old Block, BSES, Bhawan, Ashok Park, New Delhi-110029		
Seal			

Avinash Kumar
Assistant Vice President
DSM and PAT Cell, Nehru Place
Emp. No. 41018286
BSES Rajdhani Power Limited
A Joint Venture With Govt. of NCT Delhi

Subsidy reconciliation for the period from July 01,2021 to Sept 30, 2021							
Particulars	Total No.of Domestic Consumers	No.of Benefited Consumers	Consume Rs 0-200 units	Consume Rs 201-400 units	Amount of Subsidy received by Discoms from GoNCTD	Amount of Subsidy Released by DISCOMs to beneficiaries	Closing Balance Receivable
	Numbers	Numbers	Numbers	Numbers	Amount in Crores	Amount in Crores	Amount in Crores
1	2	3	4	5	6	7	8
Opening Balance as on July 01,2021							338.68
Jul-21	2,386,525	1,334,157	342,408	986,012	153.35	113.21	298.54
Aug-21	2,402,457	1,640,693	686,904	948,048	417.41	128.76	9.89
Sep-21	2,419,514	1,795,915	887,498	903,690		117.29	127.18
TOTAL					570.76	359.26	
Closing Balance as on Sept 30, 2021							127.18

1.Domestic consumers under Column 2 are only those consumers who have been provided domestic connection as per the Tariff category prescribed by DERC.

2.The number of benefited consumers under column 3 includes domestic category consumers as well as other categories such as agricultural consumers,lawyers chambers,and 1984 Sikh Riot Victims, who have been disbursed subsidy in accordance with directions issued vide GoNCTD order dated 15.04.2021. Column 3 also includes consumers who have received Generation Based Incentive (GBI) subsidy as per Mukhya Mantri Solar Power Yojana.

3.The number of consumers shown under Column 4 and 5 denotes consumers who have received subsidy benefits In their bills in the respective months on the basis of slab for 0-200 units and 201-400 units excluding consumers availing subsidy under Agriculture category.