

(General Information)				
1	Name of the DISCOM	Adani Electricity Mumbai Limited		
2	i) Year of Establishment			
	(ii) Government/Public/Private			
3	Contact details & Address			
a	DISCOM's address	Devidas Lane, Off S.V.P. Road, Near MTNL Telephone Exchange		
i	City/Town/Village	Borivali West		
ii	District	Mumbai Suburban		
iii	State	Maharashtra	Pin	400103
iv	Telephone	022-50549999	Fax	
b	DISCOM's Chief Executive Name	Mr. Kandarp Patel		
i	Designation	MD & CEO, AEML		
ii	Telephone with STD Code	022-50548700	Fax	
iii	Mobile	9099055020	E-mail	kandarp.patel@adani.com
4	Registered Office			
i	Company's Chief Executive Name	Mr. Kandarp Patel		
ii	Designation	MD & CEO, AEML		
iii	Address	Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad-382421, Gujarat, India		
iv	City/Town/Village	Ahmedabad	P.O.	
v	District			
vi	State	Gujarat	Pin	382421
vii	Telephone		Fax	
5	Nodal Officer Details			
i	Nodal Officer Name (Designated at DISCOM's)	Mr. Ashish Khedkar		
ii	Designation	VP		

iii	Address	Devidas Lane, Off S.V.P. Road, Near MTNL Telephone Exchange		
iv	City/Town/Village	Borivali West	P.O.	
v	District	Mumbai Suburban		
vi	State	Maharashtra	Pin	400103
vii	Telephone	022-50548760	Fax	
6	Energy Manager Details			
i	Name	Mr. Sandeep Kumbhar		
ii	Designation	Additional VP	Whether EA or EM	EA
iii	EA/EM Registration No.	EA-9466		
iv	Telephone	022-50547069	Fax	
v	Mobile	9323647671	E-mail ID	sandeep.kumbhar@adani.com
7	Period Of Information			
	Year of (FY) information including Date and Month (Start & End)	1st Apr 21 – 31st Dec 21		

Performance Summary of Electricity Distribution Company			
1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Apr 21 – 31st Dec 21	
2	Technical Details		
a	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source) (Excl. COC & OA)	Million kwh	6784
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded) (Incl. COC & OA)	Million kwh	8038
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded) (Incl. COC & OA)	Million kwh	7,474.78
b	Transmission and Distribution (T&D) loss Details	Million kwh	563.66
		%	7.01
	Collection Efficiency	%	104.24
c	Aggregate Technical & Commercial Loss	%	3.07

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				
ii	Number of divisions	7			
iii	Number of subdivisions	25			
iv	Number of feeders	1511			
v	Number of DTs	7098			
vi	Number of consumers	3079158			
2	Parameters	66kV and above	33kV	11/22kV	LT
a. i.	Number of conventional metered consumers	0	0	0	3078611
ii	Number of consumers with 'smart' meters	0	0	0	0
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0
iv	Number of consumers with 'AMR' meters	0	3	544	0
v	Number of consumers with 'non-smart prepaid' meters	0	0	0	0
vi	Number of unmetered consumers	0	0	0	0
vii	Number of total consumers	0	3	544	3078611
b.i.	Number of conventionally metered Distribution Transformers	0	0	0	0
ii	Number of DTs with communicable meters	0	236	7098	0
iii	Number of unmetered DTs	0	0	0	0
iv	Number of total Transformers	0	236	7098	0
c.i.	Number of metered feeders	0	241	1270	0
ii	Number of feeders with communicable meters	0	241	1270	0
iii	Number of unmetered feeders	0	0	0	0
iv	Number of total feeders	0	241	1270	0
d.	Line length (ct km)	0	0	0	0
e.	Length of Aerial Bunched Cables	0	0	0	0
f.	Length of Underground Cables	0	1051.459	3841.163	20221.816

3	Voltage level	Input Energy Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional		Includes input energy for franchisees	Internal source as truing up is not yet done
		Medium Conventional			
		Short Term Conventional			
		Banking			
		Long-Term Renewable energy			
		Medium and Short-Term RE		Includes power from bilateral/ PX/ DEEP	
		Captive, open access input		Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.	
		Sale of surplus power			
		Quantum of inter-state transmission loss		As confirmed by SLDC, RLDC etc	
		Power procured from inter-state sources		Based on data from Form 5	
		Power at state transmission boundary			
ii	33kV	Long-Term Conventional	2,206.36	ADTPS + Standby	Internal source as truing up is not yet done
		Medium Conventional			
		Short Term Conventional	98.05	Intrastate Bilateral	
		Banking	55.88	Supply under MoD	
		Long-Term Renewable energy	219.56	DSPPL+RE Non Solar+RE Hybrid	
		Medium and Short-Term	125.17	ST RE + GDAM	
		Captive, open access input	1,481.35	OA Credit + COC at T<>D & OA surplus purchase by DISCOM	
		Sale of surplus power	-1.29		
		Quantum of intra-state transmission loss	0.00		
		Power procured from intra-state sources	3,853.14	Interstate ST	
iii		Input in DISCOM wires network	8,038.21		
iv	11kV	Renewable energy			

		Small capacity conventional/ biomass/ hydro plants Procurement			
		Captive, open access input			
v	11kV	Renewable Energy Procurement			
		Small capacity conventional/ biomass/ hydro plants Procurement			
		Sales Migration Input			
vi	LT	Sales Migration Input			
		Sales Migration Input			
vii		Energy Embedded within DISCOM wires network	0		
viii		Total Energy Available/ Input	0		

4	Voltage level	Energy Sales Particulars	MU	Reference	Remarks (Source of data)
i	LT Level	DISCOM' consumers		Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	
		Embedded generation used at LT level		Demand from embedded generation at LT level	
		Sale at LT Level	0		
		Quantum of LT level losses	0		
		Energy Input at LT level			
ii	11kV Level	DISCOM' consumers		Include franchisee sales, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	
		Embedded generation used at 11 kV level		Demand from embedded generation at 11 kV level	
		Sale at 33 kV Level	0		
		Quantum of 33 kV level losses	0		
		Energy Input at 33 kV level			
iii	33kV Level	DISCOM' consumers		Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	

		Embedded generation used at 33 kV or below level		This is DISCOM and OA demand met via energy generated at same voltage level	
		Sale at LT Level	0		
		Quantum of LT level losses	0		
		Energy Input at LT level			
iv	>33 kV	DISCOM' consumers		Include franchisee sales, unmetered consumers	
		Demand from open access, captive		Non DISCOM's sales	
		Cross border sale of energy			
		Sale to other DISCOMs			
		Banking			
		Sales at 66kV and above (EHV)	0		
		Total Energy Requirement	0		
		Total Energy Sales	0		

Energy Accounting Summary					
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT				
ii	11kV				
iii	33kV				
iv	>33kV				
6	Open Access, Captive	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT				
ii	11kV				
iii	33kV				
iv	>33kV				
T&D loss					
D loss					
T&D loss (%)					
D loss (%)					

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

A. Summary of energy input & Infrastructure

S.No	Parameters	Period From 1st Apr, 21 – 31st Dec, 21	Remarks (Source of data)
A.1	Input Energy purchased (MU)	6783.86	MERC Truing up is not yet occurred, hence provisional based on internal data source
A.2	Transmission loss (%)	3.19%	Based on Monthly loss declared by SLDC
A.3	Transmission loss (MU)	216.6	
A.4	Energy sold outside the periphery (MU)	0	
A.5	Open access sale (MU)	1471.21	Open Access + COC: provisional based on internal data source
A.6	EHT sale	0	
A.7	Net input energy (received at DISCOM periphery or at distribution point, after adjustment)-(MU)	8038.44	Network Input energy_T<>D
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	
A.9	Is 100% metering available at 11 kV (Select yes or no from list)	Yes	
A.10	% Of metering available at DT	100%	
A.11	% Of metering available at consumer end	100%	
A.12	No of feeders at 66kV voltage level	0	
A.13	No of feeders at 33kV voltage level	241	Includes 22kV feeders also
A.14	No of feeders at 11kV voltage level	1270	
A.15	No of LT feeders' level	NA	
A.16	Line length (ckt. km) at 66kV voltage level	0	
A.17	Line length (ckt. km) at 33kV voltage level	1051.459	GIS
A.18	Line length (ckt. km) at 11kV voltage level	3841.163	GIS
A.19	Line length (km) at LT level	20221.816	GIS
A.20	Length of Aerial Bunched Cables		
A.21	Length of Underground Cables	25114.438	GIS
A.22	HT/LT ratio	0.24	

B. Meter reading of Input energy injection points

S.No	Zone	Circle	Voltage level (KVA)	Division (KVA)	Sub Division (KVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/ unmetered/ AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agricultural/ Industrial/Mixed)	Status of Communication		Period from Arp 21 to Sep 21					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)			
B.1				1000	1011	33148		Metered	Functional	Read Monthly	Mixed				H953277	16000	15.27				
B.2				1000	1011	33125		Metered	Functional	Read Monthly	Mixed				H953278	48000	53.27				
B.3				1000	1011	33149		Metered	Functional	Read Monthly	Mixed				H953279	16000	17.89				
B.4				1000	1011	33026		Metered	Functional	Read Monthly	Mixed				H953309	24000	29.92				
B.5				1000	1011	33236		Metered	Functional	Read Monthly	Mixed				H953582	48000	49.03				
B.6				1000	1011	33235		Metered	Functional	Read Monthly	Mixed				H953646	48000	0.15				
B.7				1000	1011	33274		Metered	Functional	Read Monthly	Mixed				H954254	48000	40.04				
B.8				1000	1012	33001		Metered	Functional	Read Monthly	Mixed				H953202	48000	38.28				
B.9				1000	1012	33038		Metered	Functional	Read Monthly	Mixed				H953203	48000	20.87				
B.10				1000	1012	33039		Metered	Functional	Read Monthly	Mixed				H953204	48000	20.81				
B.11				1000	1012	33084		Metered	Functional	Read Monthly	Mixed				H953205	48000	51.10				
B.12				1000	1012	33104		Metered	Functional	Read Monthly	Mixed				H953414	48000	53.23				
B.13				1000	1012	33105		Metered	Functional	Read Monthly	Mixed				H953415	48000	41.70				
B.14				1000	1012	33002		Metered	Functional	Read Monthly	Mixed				H953650	48000	44.84				
B.15				1000	1013	33154		Metered	Functional	Read Monthly	Mixed				H953206	16000	11.76				
B.16				1000	1013	33247		Metered	Functional	Read Monthly	Mixed				H953240	48000	13.98				
B.17				1000	1013	33248		Metered	Functional	Read Monthly	Mixed				H953241	48000	7.85				
B.18				1000	1013	33021		Metered	Functional	Read Monthly	Mixed				H953252	48000	32.73				
B.19				1000	1013	33022		Metered	Functional	Read Monthly	Mixed				H953253	48000	33.56				
B.20				1000	1013	33081		Metered	Functional	Read Monthly	Mixed				H953254	48000	18.67				

B.21				1000	1013	33065		Metered	Functional	Read Monthly	Mixed				H953304	16000	0.00			
B.22				1000	1013	33066		Metered	Functional	Read Monthly	Mixed				H953305	48000	28.00			
B.23				1000	1013	33067		Metered	Functional	Read Monthly	Mixed				H953306	48000	46.36			
B.24				1000	1013	33256		Metered	Functional	Read Monthly	Mixed				H953468	48000	9.91			
B.25				1000	1013	33259		Metered	Functional	Read Monthly	Mixed				H953469	48000	26.68			
B.26				1000	1013	33265		Metered	Functional	Read Monthly	Mixed				H953470	48000	24.72			
B.27				1000	1013	33269		Metered	Functional	Read Monthly	Mixed				H953471	48000	1.77			
B.28				1000	1013	33208		Metered	Functional	Read Monthly	Mixed				H953547	48000	25.47			
B.29				1000	1013	33282		Metered	Functional	Read Monthly	Mixed				H954209	16000	19.45			
B.30				1000	1014	33128		Metered	Functional	Read Monthly	Mixed				H953262	48000	49.27			
B.31				1000	1014	33129		Metered	Functional	Read Monthly	Mixed				H953263	48000	48.82			
B.32				1000	1014	33130		Metered	Functional	Read Monthly	Mixed				H953264	48000	52.75			
B.33				1000	1014	1285		Metered	Functional	Read Monthly	Mixed				H953308	48000	24.73			
B.34				1000	1014	33056		Metered	Functional	Read Monthly	Mixed				H953311	48000	36.57			
B.35				1000	1014	33177		Metered	Functional	Read Monthly	Mixed				H953412	48000	20.94			
B.36				1000	1014	33178		Metered	Functional	Read Monthly	Mixed				H953413	48000	17.77			
B.37				1000	1014	1133		Metered	Functional	Read Monthly	Mixed				H954582	16000	26.98			
B.38				1000	1014	33008		Metered	Functional	Read Monthly	Mixed				H954583	48000	34.17			
B.39				1000	1014	33138		Metered	Functional	Read Monthly	Mixed				H954584	48000	37.95			
B.40				1000	4043	33028		Metered	Functional	Read Monthly	Mixed				H954135	48000	41.58			
B.41				1000	4043	33025		Metered	Functional	Read Monthly	Mixed				H954134	48000	43.56			
B.42				1000	5053	33029		Metered	Functional	Read Monthly	Mixed				H952583	48000	35.80			
B.43				2000	2021	33032		Metered	Functional	Read Monthly	Mixed				H953556	48000	59.79			
B.44				2000	2021	33030		Metered	Functional	Read Monthly	Mixed				H953702	48000	53.58			
B.45				2000	2021	33031		Metered	Functional	Read Monthly	Mixed				H953706	48000	57.85			
B.46				2000	2021	33283		Metered	Functional	Read Monthly	Mixed				H954916	48000	15.83			
B.47				2000	2021	33285		Metered	Functional	Read Monthly	Mixed				H954917	48000	15.32			
B.48				2000	2022	71		Metered	Functional	Read Monthly	Mixed				H953272	48000	53.25			
B.49				2000	2022	33239		Metered	Functional	Read Monthly	Mixed				H953301	48000	30.90			
B.50				2000	2022	33240		Metered	Functional	Read Monthly	Mixed				H953341	48000	28.07			
B.51				2000	2022	33152		Metered	Functional	Read Monthly	Mixed				H953649	48000	36.38			
B.52				2000	2022	42		Metered	Functional	Read Monthly	Mixed				H953387	48000	47.94			
B.53				2000	2022	33080		Metered	Functional	Read Monthly	Mixed				H953651	48000	49.92			

B.54				2000	2022	33040		Metered	Functional	Read Monthly	Mixed				H953787	48000	47.89			
B.55				2000	2022	33041		Metered	Functional	Read Monthly	Mixed				H953788	48000	31.19			
B.56				2000	2022	35		Metered	Functional	Read Monthly	Mixed				H954540	48000	49.31			
B.57				2000	2022	92		Metered	Functional	Read Monthly	Mixed				H954594	48000	39.32			
B.58				2000	2023	52,66		Metered	Functional	Read Monthly	Mixed				90952311	19200	12.90			
B.59				2000	2023	79		Metered	Functional	Read Monthly	Mixed				90952354	9600	0.15			
B.60				2000	2023	91		Metered	Functional	Read Monthly	Mixed				H953367	48000	23.60			
B.61				2000	2023	51		Metered	Functional	Read Monthly	Mixed				H953368	48000	36.05			
B.62				2000	2023	31		Metered	Functional	Read Monthly	Mixed				H953369	48000	35.19			
B.63				2000	2023	1289		Metered	Functional	Read Monthly	Mixed				H953376	16000	13.81			
B.64				2000	2023	33227		Metered	Functional	Read Monthly	Mixed				H953400	48000	38.28			
B.65				2000	2023	33064		Metered	Functional	Read Monthly	Mixed				H953467	16000	12.66			
B.66				2000	2023	33003		Metered	Functional	Read Monthly	Mixed				H953501	48000	36.67			
B.67				2000	2023	33185		Metered	Functional	Read Monthly	Mixed				H953647	48000	28.92			
B.68				2000	2023	33189		Metered	Functional	Read Monthly	Mixed				H953648	48000	34.91			
B.69				2000	2023	33061		Metered	Functional	Read Monthly	Mixed				H953697	16000	16.91			
B.70				2000	2023	33062		Metered	Functional	Read Monthly	Mixed				H953698	16000	19.59			
B.71				2000	2023	33063		Metered	Functional	Read Monthly	Mixed				H953699	16000	17.18			
B.72				2000	2023	33112		Metered	Functional	Read Monthly	Mixed				H953700	48000	23.05			
B.73				2000	2023	33004		Metered	Functional	Read Monthly	Mixed				H953701	48000	32.84			
B.74				2000	2023	33243		Metered	Functional	Read Monthly	Mixed				H953737	16000	12.06			
B.75				2000	2023	33244		Metered	Functional	Read Monthly	Mixed				H953738	16000	20.42			
B.76				2000	2023	33245		Metered	Functional	Read Monthly	Mixed				H953739	48000	38.36			
B.77				2000	2023	33246		Metered	Functional	Read Monthly	Mixed				H953740	48000	40.51			
B.78				2000	2023	33086		Metered	Functional	Read Monthly	Mixed				H953748	48000	32.49			
B.79				2000	2023	33223		Metered	Functional	Read Monthly	Mixed				H953897	48000	24.61			
B.80				2000	2023	33200		Metered	Functional	Read Monthly	Mixed				H954110	48000	22.96			
B.81				2000	2023	33204		Metered	Functional	Read Monthly	Mixed				H954111	48000	20.01			
B.82				2000	2024	33036		Metered	Functional	Read Monthly	Mixed				H953803	48000	38.55			
B.83				2000	2024	33037		Metered	Functional	Read Monthly	Mixed				H953961	48000	52.33			
B.84				2000	2024	33301		Metered	Functional	Read Monthly	Mixed				H954966	48000	5.81			
B.85				2000	2024	33302		Metered	Functional	Read Monthly	Mixed				H954968	48000	12.57			
B.86				3000	3031	33107		Metered	Functional	Read Monthly	Mixed				H953288	48000	31.16			

B.87				3000	3031	33106		Metered	Functional	Read Monthly	Mixed				H953289	48000	52.39			
B.88				3000	3031	10		Metered	Functional	Read Monthly	Mixed				H953587	48000	55.90			
B.89				3000	3031	24		Metered	Functional	Read Monthly	Mixed				H953590	48000	72.77			
B.90				3000	3031	1		Metered	Functional	Read Monthly	Mixed				H953591	48000	59.92			
B.91				3000	3031	33073		Metered	Functional	Read Monthly	Mixed				H953703	16000	22.27			
B.92				3000	3031	33124		Metered	Functional	Read Monthly	Mixed				H953704	48000	56.08			
B.93				3000	3031	33015		Metered	Functional	Read Monthly	Mixed				H953705	48000	37.60			
B.94				3000	3031	33179		Metered	Functional	Read Monthly	Mixed				H953974	48000	41.96			
B.95				3000	3031	33180		Metered	Functional	Read Monthly	Mixed				H953975	32000	30.08			
B.96				3000	3031	33294		Metered	Functional	Read Monthly	Mixed				H955006	48000	9.69			
B.97				3000	3031	33295		Metered	Functional	Read Monthly	Mixed				H955007	48000	14.16			
B.98				3000	3031			Metered	Functional	Read Monthly	Mixed				L1011068	600	0.04			
B.99				3000	3031			Metered	Functional	Read Monthly	Mixed				L1011602	600	0.31			
B.100				3000	3031			Metered	Functional	Read Monthly	Mixed				L1012054	600	0.55			
B.101				3000	3031			Metered	Functional	Read Monthly	Mixed				L1012055	600	0.18			
B.102				3000	3032	33120		Metered	Functional	Read Monthly	Mixed				H953243	32000	55.63			
B.103				3000	3032	33121		Metered	Functional	Read Monthly	Mixed				H953244	48000	54.76			
B.104				3000	3032	33050		Metered	Functional	Read Monthly	Mixed				H953342	48000	31.73			
B.105				3000	3032	33051		Metered	Functional	Read Monthly	Mixed				H953343	48000	37.20			
B.106				3000	3032	33135		Metered	Functional	Read Monthly	Mixed				H953344	32000	49.90			
B.107				3000	3032	1193		Metered	Functional	Read Monthly	Mixed				H953345	16000	23.87			
B.108				3000	3032	33020		Metered	Functional	Read Monthly	Mixed				H953421	48000	23.29			
B.109				3000	3032	33220		Metered	Functional	Read Monthly	Mixed				H953597	16000	15.74			
B.110				3000	3032	33221		Metered	Functional	Read Monthly	Mixed				H953598	16000	25.42			
B.111				3000	3032	33075		Metered	Functional	Read Monthly	Mixed				H953794	48000	33.08			
B.112				3000	3032	33292		Metered	Functional	Read Monthly	Mixed				H954995	48000	20.33			
B.113				3000	3032	33293		Metered	Functional	Read Monthly	Mixed				H954996	48000	15.41			
B.114				3000	3032	33276		Metered	Functional	Read Monthly	Mixed				H953960	48000	32.70			
B.115				3000	3032	33277		Metered	Functional	Read Monthly	Mixed				H953806	48000	38.24			
B.116				3000	3033	33139		Metered	Functional	Read Monthly	Mixed				H953225	240000	24.65			
B.117				3000	3033	33140		Metered	Functional	Read Monthly	Mixed				H953226	240000	49.67			
B.118				3000	3033	33060		Metered	Functional	Read Monthly	Mixed				H953385	48000	33.77			
B.119				3000	3033	33035		Metered	Functional	Read Monthly	Mixed				H953386	48000	38.31			

B.120				3000	3033	33233		Metered	Functional	Read Monthly	Mixed				H953490	48000	27.23			
B.121				3000	3033	33234		Metered	Functional	Read Monthly	Mixed				H953491	48000	45.00			
B.122				3000	3033	33095		Metered	Functional	Read Monthly	Mixed				H953497	48000	31.44			
B.123				3000	3033	33159		Metered	Functional	Read Monthly	Mixed				H953498	48000	23.00			
B.124				3000	3033	33096		Metered	Functional	Read Monthly	Mixed				H953499	48000	24.43			
B.125				3000	3033	33049		Metered	Functional	Read Monthly	Mixed				H954904	48000	23.86			
B.126				3000	3033	33090		Metered	Functional	Read Monthly	Mixed				H953508	48000	48.34			
B.127				3000	3033	33024		Metered	Functional	Read Monthly	Mixed				H953509	48000	47.67			
B.128				3000	3033	33019		Metered	Functional	Read Monthly	Mixed				H953510	48000	54.62			
B.129				3000	3033	33211		Metered	Functional	Read Monthly	Mixed				H953581	24000	20.88			
B.130				3000	3033	33212		Metered	Functional	Read Monthly	Mixed				H953682	24000	25.96			
B.131				3000	3033	33278		Metered	Functional	Read Monthly	Mixed				H953752	48000	10.67			
B.132				3000	3033	33280		Metered	Functional	Read Monthly	Mixed				H953753	48000	6.75			
B.133				3000	3034	33122		Metered	Functional	Read Monthly	Mixed				H953425	48000	42.18			
B.134				3000	3034	33123		Metered	Functional	Read Monthly	Mixed				H953426	16000	13.34			
B.135				3000	3034	33133		Metered	Functional	Read Monthly	Mixed				H953518	48000	39.67			
B.136				3000	3034	33134		Metered	Functional	Read Monthly	Mixed				H953520	48000	31.43			
B.137				3000	3034	33010		Metered	Functional	Read Monthly	Mixed				H954509	48000	41.33			
B.138				3000	3034	33018		Metered	Functional	Read Monthly	Mixed				H954586	48000	44.12			
B.139				3000	3034	1128		Metered	Functional	Read Monthly	Mixed				H954602	16000	26.26			
B.140				4000	4041	1129		Metered	Functional	Read Monthly	Mixed				H953346	16000	25.87			
B.141				4000	4041	33173		Metered	Functional	Read Monthly	Mixed				H953436	24000	35.29			
B.142				4000	4041	33169		Metered	Functional	Read Monthly	Mixed				H953616	24000	50.19			
B.143				4000	4041	1163		Metered	Functional	Read Monthly	Mixed				H953677	16000	20.81			
B.144				4000	4041	33287		Metered	Functional	Read Monthly	Mixed				H954839	48000	32.12			
B.145				4000	4041	33288		Metered	Functional	Read Monthly	Mixed				H954840	48000	43.05			
B.146				4000	4042	1196		Metered	Functional	Read Monthly	Mixed				H953423	16000	24.31			
B.147				4000	4042	1197		Metered	Functional	Read Monthly	Mixed				H953424	16000	25.29			
B.148				4000	4042	1		Metered	Functional	Read Monthly	Mixed				H953712	48000	55.32			
B.149				4000	4042	14		Metered	Functional	Read Monthly	Mixed				H953713	48000	47.86			
B.150				4000	4042	21		Metered	Functional	Read Monthly	Mixed				H953714	48000	45.49			
B.151				4000	4042	33102		Metered	Functional	Read Monthly	Mixed				H954118	48000	39.87			
B.152				4000	4042	33101		Metered	Functional	Read Monthly	Mixed				H954119	48000	34.92			

B.153				4000	4042	33181		Metered	Functional	Read Monthly	Mixed				H954222	48000	51.76			
B.154				4000	4042	33299		Metered	Functional	Read Monthly	Mixed				H954954	48000	18.66			
B.155				4000	4042	33300		Metered	Functional	Read Monthly	Mixed				H954976	48000	6.50			
B.156				4000	4043	33047		Metered	Functional	Read Monthly	Mixed				H953310	16000	18.51			
B.157				4000	4043	33192		Metered	Functional	Read Monthly	Mixed				H953654	32000	18.10			
B.158				4000	4043	33193		Metered	Functional	Read Monthly	Mixed				H953655	32000	10.95			
B.159				4000	4043	1143		Metered	Functional	Read Monthly	Mixed				H953927	16000	27.99			
B.160				4000	4043	33213		Metered	Functional	Read Monthly	Mixed				H953928	48000	50.66			
B.161				4000	4043	33059		Metered	Functional	Read Monthly	Mixed				H953929	48000	43.97			
B.162				4000	4043	14		Metered	Functional	Read Monthly	Mixed				H954285	48000	57.39			
B.163				4000	4043	1		Metered	Functional	Read Monthly	Mixed				H954286	48000	52.66			
B.164				5000	4043	33290		Metered	Functional	Read Monthly	Mixed				H954870	48000	32.98			
B.165				5000	4043	33291		Metered	Functional	Read Monthly	Mixed				H954871	48000	21.73			
B.166				5000	5051	33087		Metered	Functional	Read Monthly	Mixed				H953723	48000	51.08			
B.167				5000	5051	33088		Metered	Functional	Read Monthly	Mixed				H953724	48000	40.54			
B.168				5000	5051	33289		Metered	Functional	Read Monthly	Mixed				H954837	48000	40.77			
B.169				5000	5052	33229		Metered	Functional	Read Monthly	Mixed				H953212	48000	38.85			
B.170				5000	5052	33230		Metered	Functional	Read Monthly	Mixed				H953213	24000	26.61			
B.171				5000	5052	33043		Metered	Functional	Read Monthly	Mixed				H953307	48000	57.91			
B.172				5000	5052	33094		Metered	Functional	Read Monthly	Mixed				H953317	16000	18.63			
B.173				5000	5052	33093		Metered	Functional	Read Monthly	Mixed				H953595	48000	53.36			
B.174				5000	5052	33176		Metered	Functional	Read Monthly	Mixed				H953962	48000	34.89			
B.175				5000	5052	33175		Metered	Functional	Read Monthly	Mixed				H953963	48000	42.16			
B.176				5000	5053	21		Metered	Functional	Read Monthly	Mixed				H953287	48000	43.61			
B.177				5000	5053	31		Metered	Functional	Read Monthly	Mixed				H953596	48000	31.59			
B.178				5000	5053	33231		Metered	Functional	Read Monthly	Mixed				H953604	48000	37.22			
B.179				5000	5053	33232		Metered	Functional	Read Monthly	Mixed				H953605	48000	51.96			
B.180				5000	5053	33044		Metered	Functional	Read Monthly	Mixed				H953789	48000	47.89			
B.181				5000	5053	33045		Metered	Functional	Read Monthly	Mixed				H953790	48000	34.00			
B.182				5000	5053	33027		Metered	Functional	Read Monthly	Mixed				H953791	48000	48.48			
B.183				6000	6061	33155		Metered	Functional	Read Monthly	Mixed				H953319	48000	36.58			
B.184				6000	6061	33156		Metered	Functional	Read Monthly	Mixed				H953320	48000	38.80			
B.185				6000	6061	33006		Metered	Functional	Read Monthly	Mixed				H953727	48000	63.00			

B.186				6000	6061	33009		Metered	Functional	Read Monthly	Mixed				H953728	48000	50.99			
B.187				6000	6061	1159		Metered	Functional	Read Monthly	Mixed				H953729	16000	19.44			
B.188				6000	6061	33166		Metered	Functional	Read Monthly	Mixed				H953892	48000	41.87			
B.189				6000	6061	33167		Metered	Functional	Read Monthly	Mixed				H953895	48000	28.99			
B.190				6000	6062	33127		Metered	Functional	Read Monthly	Mixed				H953503	48000	35.48			
B.191				6000	6062	33206		Metered	Functional	Read Monthly	Mixed				H953519	48000	31.20			
B.192				6000	6062	33207		Metered	Functional	Read Monthly	Mixed				H953521	16000	50.39			
B.193				6000	6062	30		Metered	Functional	Read Monthly	Mixed				H953848	48000	109.48			
B.194				6000	6062	39		Metered	Functional	Read Monthly	Mixed				H953849	48000	46.59			
B.195				6000	6062	15		Metered	Functional	Read Monthly	Mixed				H953850	48000	57.03			
B.196				6000	6062	33126		Metered	Functional	Read Monthly	Mixed				H953851	48000	70.45			
B.197				6000	6062	33136		Metered	Functional	Read Monthly	Mixed				H954595	16000	23.81			
B.198				6000	6062	33137		Metered	Functional	Read Monthly	Mixed				H954596	16000	32.09			
B.199				6000	6062	33298		Metered	Functional	Read Monthly	Mixed				H953420	48000	30.63			
B.200				6000	6063	33131		Metered	Functional	Read Monthly	Mixed				H953505	48000	23.67			
B.201				6000	6063	33132		Metered	Functional	Read Monthly	Mixed				H953506	48000	47.88			
B.202				6000	6063	33150		Metered	Functional	Read Monthly	Mixed				H953552	48000	30.67			
B.203				6000	6063	33151		Metered	Functional	Read Monthly	Mixed				H953553	48000	23.77			
B.204				6000	6063	33011		Metered	Functional	Read Monthly	Mixed				H953652	48000	48.81			
B.205				6000	6063	33012		Metered	Functional	Read Monthly	Mixed				H953656	32000	36.54			
B.206				6000	6063	1102		Metered	Functional	Read Monthly	Mixed				H953721	16000	18.30			
B.207				6000	6063	1103		Metered	Functional	Read Monthly	Mixed				H953730	16000	29.48			
B.208				6000	6063	33100		Metered	Functional	Read Monthly	Mixed				H953731	16000	30.03			
B.209				6000	6063	33097		Metered	Functional	Read Monthly	Mixed				H953911	48000	37.74			
B.210				6000	6063	33098		Metered	Functional	Read Monthly	Mixed				H953987	48000	47.81			
B.211				6000	6063	33099		Metered	Functional	Read Monthly	Mixed				H953989	48000	0.48			
B.212				6000	6063	1135		Metered	Functional	Read Monthly	Mixed				H954283	16000	28.30			
B.213				6000	6063	1171		Metered	Functional	Read Monthly	Mixed				H954284	16000	20.10			
B.214				7000	7071	1175		Metered	Functional	Read Monthly	Mixed				H953717	16000	15.01			
B.215				7000	7071	1192		Metered	Functional	Read Monthly	Mixed				H953718	16000	26.71			
B.216				7000	7071	33111		Metered	Functional	Read Monthly	Mixed				H953719	16000	25.99			
B.217				7000	7071	33085		Metered	Functional	Read Monthly	Mixed				H953720	16000	20.36			

B.218				7000	7071	33210		Metered	Functional	Read Monthly	Mixed				H953954	16000	17.78			
B.219				7000	7071	33209		Metered	Functional	Read Monthly	Mixed				H953955	16000	14.79			
B.220				7000	7072	33115		Metered	Functional	Read Monthly	Mixed				H953473	48000	30.53			
B.221				7000	7072	33116		Metered	Functional	Read Monthly	Mixed				H953474	48000	22.75			
B.222				7000	7072	33237		Metered	Functional	Read Monthly	Mixed				H953482	16000	26.31			
B.223				7000	7072	33238		Metered	Functional	Read Monthly	Mixed				H953483	48000	23.63			
B.224				7000	7072	1151		Metered	Functional	Read Monthly	Mixed				H953487	16000	22.66			
B.225				7000	7072	15		Metered	Functional	Read Monthly	Mixed				H953488	48000	44.56			
B.226				7000	7072	1		Metered	Functional	Read Monthly	Mixed				H953489	48000	41.86			
B.227				7000	7073	33052		Metered	Functional	Read Monthly	Mixed				H954002	16000	21.08			
B.228				7000	7073	33053		Metered	Functional	Read Monthly	Mixed				H954003	16000	17.64			
B.229				7000	7073	33054		Metered	Functional	Read Monthly	Mixed				H954004	16000	22.68			
B.230				7000	7073	33082		Metered	Functional	Read Monthly	Mixed				H954005	48000	46.15			
B.231				7000	7073	33250		Metered	Functional	Read Monthly	Mixed				H954277	48000	33.57			
B.232				7000	7073	33252		Metered	Functional	Read Monthly	Mixed				H954278	48000	34.69			
B.233				7000	7073	33118		Metered	Functional	Read Monthly	Mixed				H954543	48000	64.94			
B.234				7000	7073	33119		Metered	Functional	Read Monthly	Mixed				H954544	48000	54.41			
B.235				7000	7073	33162		Metered	Functional	Read Monthly	Mixed				H954633	16000	24.55			
B.236				7000	7073	33163		Metered	Functional	Read Monthly	Mixed				H954634	16000	32.17			
B.237				7000	7074	33070		Metered	Functional	Read Monthly	Mixed				H953318	48000	25.95			
B.238				7000	7074	33069		Metered	Functional	Read Monthly	Mixed				H953321	16000	23.16			
B.239				7000	7074	33109		Metered	Functional	Read Monthly	Mixed				H953462	48000	42.51			
B.240				7000	7074	33055		Metered	Functional	Read Monthly	Mixed				H953463	48000	55.29			
B.241				7000	7074	22001		Metered	Functional	Read Monthly	Mixed				H953464	16000	33.97			
B.242				7000	7074	33214		Metered	Functional	Read Monthly	Mixed				H953952	16000	37.72			
B.243				7000	7074	33215		Metered	Functional	Read Monthly	Mixed				H953953	48000	54.10			
	Total (MU)																8,024.74	0		
	Net input energy at DISCOM periphery (MU)																8,024.74			

Color code	Parameter
	Please enter voltage level or leave blank
	Please enter feeder id and name or leave blank
	Enter meter no or leave blank
	Enter CT/PT ratio or leave blank
0	Please enter numeric value or 0
	Please select yes or no from list
	Formula protected
Feeder meters are connected at incomer of 33/11kV receiving stations, hence cumulative consumption may not match with net input energy.	

Details of Input Energy Sources

Period From 1st Apr, 21 – 30th Sep, 21

A. Generation at Transmission Periphery (Details)

Sr No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station Generation (Based- Solid (Coal ,Lignite)/Liquid/Gas/Renewable (biomass-bagasse)/Others)	Type of Contract (in years/months/days)	Type of Grid (Intra-state/Inter-state)	Point of Connection(POC) Loss in MU	Voltage Level (At input)	Remarks (Source of data)
1	Adani Dahanu Thermal Power Station	500	Solid Coal	5	Intra-state	0	220kV	Metered gen by ADTPS / Scheduled from 11th Oct-21
2	Dhursar Solar Power Pvt Ltd, Rajasthan	40	Renewable Solar	25	Interstate	0		Billed
3	Reliance Innoventures Pvt Ltd, Nigade, Satara	45	Renewable Wind	13	Intra-state	0		Billed
4	Vector Green Energy Private Limited, Mayani, Satara	18	Renewable Wind	13	Intra-state	0		Billed
5	Vector Green Energy Private Limited, Mayani, Satara	6	Renewable Wind	13	Intra-state	0		Billed
6	AAA & Sons Enterprises Pvt. Ltd., Aundh, Satara	3.375	Renewable Wind	13	Intra-state	0		Billed
7	Reliance Power Ltd, Sangli	45	Renewable Wind	13	Intra-state	0		Billed
8	Tembhu Power Pvt. Ltd. (SmallHydro), Karad	4.5	Renewable Small Hydro	35	Intra-state	0		Billed
9	Adani Hybrid Energy Jaisalmer Four Ltd	700	Renewable Hybrid (Wind + Solar)	25	Interstate	0		Billed
10	Short Term Purchase (RE)	Balance Requirement		DA / Firm	Inter State / Intrastate	As per Loss declared by WRLDC		Billed
11	Short Term Purchase (Bilateral + Power Exchange)	Balance Requirement	Thermal	DA / Firm	Inter State / Intrastate			Billed
12	Standby Power	500	Thermal	Intra day	Intrastate	0		Scheduled / Billed

B. Embedded Generation in DISCOM Area

Sr No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Generation Based- Solid /Liquid/Gas/Renewable /Others)	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (In MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (In MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KV)	Received at Sub-Division Level (In MU)	Remarks (Source of data)

(Details of Consumers)

Summary of energy sold

Period From 1st Apr, 21 – 30th Sep, 21

S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (In Voltage)	No of Consumers	Total Consumption (In MU)	Remarks (Source of data)
1	Domestic	LT		2049657	3,360.39	BIW
2	Commercial	LT		430505	1,503.64	BIW
3	IP Sets					
4	Hor. & Nur. & Coffee/Tea & Rubber (Metered)					
5	Hor. & Nur. & Coffee/Tea & Rubber (Flat)					
6	Heating and Motive Power					
7	Water Supply					
8	Public Lighting	LT		3615	27.82	BIW
9	HT Water Supply					
10	HT Industrial	HT		166	361.39	BIW
11	Industrial (Small)	LT		18354	226.90	BIW
12	Industrial (Medium)	LT		3210	256.60	BIW

13	HT Commercial	HT		273	324.97	BIW
14	Applicable to Government Hospitals & Hospitals					
15	Lift Irrigation Schemes/Lift Irrigation Societies					
16	HT Res. Apartments Applicable to all areas	HT		14	21.70	BIW
17	Mixed Load					
18	Government offices and department					
19	Others-1 (Agriculture)	LT		31	0.17	BIW
20	Others-2 (Public Ser Govt Edu Inst & Hospital)	LT & HT		957	24.86	BIW
21	Others-3 (Public Service Others)	LT & HT		4508	180.19	BIW
22	Others-4 (Railways, Metro & Monorail)	HT		6	15.11	BIW
23	Others-5 (Temporary supply)	LT		38	0.26	BIW
24		LT			(0.01)	
25						

			Total	2511334	6,303.98	

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

Division Wise Losses

Sr No	Name of circle	Circle code	Name of Division	Consumer profile								Energy parameters	Losses				Commercial Parameter					AT & C Loss (%)	
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (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 consumed	T&D loss (MU)	T&D loss (%)	Billed Amount In Rs. Crore	T&D loss (%)	Collected Amount In Rs. Crore		Collection Efficiency
															Metered energy	Unmetered/assessment energy	Total energy						
1			Andheri	Residential	383837	0	383837	83%	965.34	0	965.34	0%	1,431.84	714.27	0	714.27	53%	72.98	5.10	447.38	466.3	104.22	
				Agricultural	2	0	2	0%	0.00	0	0.00	0%	0.00	0	0.00	0%	0.00			0.0	108.36		
				Commercial / IndustrialLT	74810	0	74810	16%	597.48	0	597.48	0%	465.76	0	465.76	34%	472.41			486.9	103.06		
				Commercial / IndustrialHT	120	0	120	0%	122.75	0	122.75	0%	116.84	0	116.84	9%	97.96			98.0	100.02		
				Others	1393	0	1393	0%	47.35	0	47.35	0%	61.99	0	61.99	5%	61.78			72.2	116.85		
Sub-Total				460162	0	460162	100%	1,732.93	0	1,732.93	100%	1,431.84	1,358.86	0	1,358.86	100%	72.98	5.10	1,079.54	1,123.29	104.05	1.25	
2			Borivali	Residential	378524	0	378524	87%	1042.66	0	1,042.66	0%	969.83	674.96	0	674.96	72%	35.73	3.68	366.14	377.03	102.97	
				Agricultural	0	0	0	0%	0	0	0.00	0%	-	0	-	0%	-			0.0	-		
				Commercial / IndustrialLT	56705	0	56705	13%	292.10	0	292.10	0%	210.53	0	210.53	23%	215.82			225.46	104.47		
				Commercial / IndustrialHT	23	0	23	0%	14.50	0	14.50	0%	26.82	0	26.82	3%	24.25			23.01	94.89		
				Others	1413	0	1413	0%	22.18	0	22.18	0%	21.80	0	21.80	2%	29.03			24.90	85.79		
Sub-Total				436665	0	436665	100%	1371.44	0	1,371.44	100%	969.83	934.10	0	934.10	100%	35.73	3.68	635.23	650.40	102.39	1.38	
3			Chembur	Residential	383207	0	383207	87%	696.42	0	696.42	0%	998.57	593.03	0	593.03	72%	175.67	17.59	390.96	414.34	105.98	
				Agricultural	3	0	3	0%	0.02	0	0.02	0%	0.01	0	0.01	0%	0.01			0.01	100.36		
				Commercial / IndustrialLT	54311	0	54311	12%	164.62	0	164.62	0%	164.81	0	164.81	20%	173.98			187.91	108.01		
				Commercial / IndustrialHT	45	0	45	0%	32.82	0	32.82	0%	31.89	0	31.89	4%	29.48			29.07	98.62		
				Others	1548	0	1548	0%	35.40	0	35.40	0%	33.16	0	33.16	4%	38.44			40.02	104.10		
Sub-Total				439114	0	439114	100%	929.29	0	929.29	100%	998.57	822.90	0	822.90	100%	175.67	17.59	632.87	671.35	106.08	12.58	


4			Malad	Residential	525274	0	525274	83%	1262.03	0	1,262.03	0%	1,526.53	850.23	0	850.23	59%	94.60	6.20	540.10	569.34	105.41	
				Agricultural	9	0	9	0%	0.07546	0	0.08	0%		0.02	0	0.02	0%			0.02	0.02	107.07	
				Commercial / IndustrialLT	104838	0	104838	0%	527.82	0	527.82	0%		459.55	0	459.55	32%			465.46	491.72	105.64	
				Commercial / IndustrialHT	74	0	74	0%	89.06	0	89.06	0%		96.93	0	96.93	7%			82.08	80.82	98.47	
				Others	1427	0	1427	0%	31.01	0	31.01	0%		25.19	0	25.19	2%			35.93	38.80	107.99	
Sub-Total					631622	0	631622	100%	1909.99	0	1,909.99	100%	1,526.53	1,431.93	0	1,431.93	100%	94.60	6.20	1,123.58	1,180.70	105.08	1.43
5			Mira-Bhander	Residential	285371	0	285371	85%	631.01	0	631.01	0%	717.20	453.26	0	453.26	66%	29.26	4.08	236.88	249.44	105.30	
				Agricultural	17	0	17	0%	0.10	0	0.10	0%		0.13	0	0.13	0%			0.10	0.11	106.17	
				Commercial / IndustrialLT	51177	0	51177	15%	201.78	0	201.78	0%		201.55	0	201.55	29%			199.39	211.32	105.98	
				Commercial / IndustrialHT	19	0	19	0%	16.62	0	16.62	0%		14.23	0	14.23	2%			13.67	13.58	99.30	
				Others	819	0	819	0%	15.47	0	15.47	0%		18.78	0	18.78	3%			27.21	29.40	108.07	
Sub-Total					337403	0	337403	100%	864.98	0	864.98	100%	717.20	687.95	0	687.95	100%	29.26	4.08	477.26	503.85	105.57	-1.27
6			Powai	Residential	317787	0	317787	83%	600.57	0	600.57	0%	1,114.75	492.91	0	492.91	48%	82.67	7.42	303.04	320.18	105.65	
				Agricultural	0	0	0	0%	0.00	0	0.00	0%		-	0	-	0%			-	0.00	-	
				Commercial / IndustrialLT	65731	0	65731	17%	305.82	0	305.82	0%		281.02	0	281.02	27%			286.76	305.03	106.37	
				Commercial / IndustrialHT	64	0	64	0%	67.23	0	67.23	0%		237.89	0	237.89	23%			135.19	134.37	99.40	
				Others	1102	0	1102	0%	27.01	0	27.01	0%		20.25	0	20.25	2%			27.91	26.42	94.64	
Sub-Total					384684	0	384684	100%	1,000.63	0	1,000.63	100%	1,114.75	1,032.08	0	1,032.08	100%	82.67	7.42	752.91	785.99	104.39	3.35
7			Vandre	Residential	325730	0	325730	84%	964.98	0	964.98	0%	1,279.71	691.55	0	691.55	57%	72.76	5.69	473.88	492.53	103.94	
				Agricultural	0	0	0	0%	0.00	0	0.00	0%		-	0	-	0%			-	0.00	-	
				Commercial / IndustrialLT	62109	0	62109	16%	355.48	0	355.48	0%		284.78	0	284.78	24%			302.83	315.45	104.17	
				Commercial / IndustrialHT	96	0	96	0%	145.78	0	145.78	0%		162.04	0	162.04	13%			151.46	152.04	100.38	
				Others	1573	0	1573	0%	62.99	0	62.99	0%		68.58	0	68.58	6%			72.56	68.25	94.05	
Sub-Total					389508	0	389508	100%	1,529.23	0	1,529.23	100%	1,279.71	1,206.95	0	1,206.95	100%	72.76	5.69	1,000.74	1,028.28	102.75	3.09
8			All	Residential	2599730	0	2599730	84%	6,163.02	0	6,163.02	0%	8,038.44	4,470.21	0	4,470.21	60%	563.66	7.01	2,758.38	2,889.11	104.74	
				Agricultural	31	0	31	0%	0.20	0	0.20	0%		0.17	0	0.17	0%			0.13	0.14	105.96	

			Commercial / IndustrialLT	469681	0	469681	15%	2,445.10	0	2,445.10	0%		2,068.01	0	2,068.01	28%			2,116.65	2,223.75	105.06	
			Commercial / IndustrialHT	441	0	441	0%	488.75	0	488.75	0%		686.64	0	686.64	9%			534.09	530.88	99.40	
			Others	9275	0	9275	0%	241.43	0	241.43	0%		249.75	0	249.75	3%			292.87	299.99	102.43	
Total	At company Level			3079158	0	3079158	100%	9338.49	0	9,338.49	100%	8,038.44	7,474.78	0	7,474.78	100%	563.66	7.01	5,702.12	5,943.86	104.24	3.07

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

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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	 <i>Electronically signed by: Ashish Khedkar Date: Feb 11, 2022 17:06 GMT+5.5</i>	Signature: -	SANDEEP KUMBHAR <small>Electronically signed by: Sandeep Kumbhar Date: Feb 11, 2022 16:51 GMT+5.5</small>
		Name of Energy Manager:	Mr. Sandeep Kumbhar
Name of Authorized Signatory	Mr Ashish Khedkar	Registration Number:	EA-9466
Name of the DISCOM:	Adani Electricity Mumbai Limited		
Full Address	Devidas Lane, Off S.V.P. Road, Near MTNL Telephone Exchange, Borivali West, Maharashtra 400103		