Installed capacity Vs Maximum recorded demand (load) as on 31-3-2019																		
S.No	Project Name	No. of Units	Occupancy	Occupancy in %	CMD in KVA		RMD in KVA		Transformer Capacity (KVA)			DG Set Capacity (KVA)				Service	Peak Load	
					Total	Per Flat	Total	Per Flat	Total	Per Flat	Load % on tranformer	Total	Per Flat	Load % on DG	DG Backup	No.	recorded in Month	Remarks
1	Sarovar	1120	1079	96%	2500	2.23	2210	2.05	5000	4.46	44%	4000	3.57	55%	100%	CBC2039	26-06- 2017	Can be assumed as full occupancy reached. Remaining can be extra polated.
2	Towers	284	274	96%	600	2.11	612	2.23	1500	5.28	41%	1200	4.23	51%	100%	CBC1728	26-06- 2017	
3	LakeBreeze	943	893	95%	1800	1.91	996	1.12	3000	3.18	33%	1375	1.46	72%	500W	MCL2867	26-06- 2018	
4	Aura	135	124	92%	400	2.96	236	1.9	750	5.56	31%	750	5.56	31%	100%	HDC1060	26-06- 2017	
5	Boulevard	95	87	92%	425	4.47	241	2.77	630	6.63	38%	640	6.74	38%	100%	MCL2255	26-06- 2017	
6	County	123	100	81%	325	2.64	352	3.52	750	6.1	47%	760	6.18	46%	100%	CBC1684	26-06- 2014	
7	Sarovar Grande	720	578	80%	1600	2.22	833	1.44	3250	4.51	26%	2600	3.61	32%	100%	CBC2865	26-06- 2018	
8	Gardenia	116	84	72%	400	3.45	181	2.15	750	6.47	24%	570	4.91	32%	100%	MCL2848	26-06- 2018	
9	Cyber Life	903	538	60%	1600	1.77	485	0.9	3200	3.54	15%	1200	1.33	40%	100%	CBC3079	26-11- 2018	-
10	Elixir	73	14	19%	350	4.79	97	6.93	630	8.63	15%	160	2.19	61%	100%	CBC 3068	26-01- 2019	

In Elixir, RMD per flat is high due to less occupancy.

* RMD : Recorded maximum demand

^{*} CMD : Contracted maximum demand