Installed capacity Vs Maximum recorded demand (load) as on 30-4-2018																		
S.No	Project Name	No. of Units	Occupancy	Occupancy in %	CMD in KVA		RMD in KVA		Transformation 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	0	0%	2500	2.23	2210		5000	4.46	44%	4000	3.57	55%	100%	RRN2039	17-06-2017	Can be asumed as full occupancy reached.Remaining can be polated
2	Grande	720	0	0%	1600	2.22			3250	4.51		2600	3.61		100%	RRN2865		
3	Cyberzon	1527	0	0%	1800	1.18			4800	3.14		2400	1.57		500W	RRN2866		
4	Aura	135	0	0%	400	2.96			750	5.56		750	5.56		100%	RRN1060		
5	Boulevard	95	0	0%	425	4.47	123		630	6.63	20%	640	6.74	19%	100%	RRN2255	04-04-2018	One meter connection was not given by ACEPL and another motor was in STP
6	LakeBreeze	943	0	0%	1800	1.91			3000	3.18		1375	1.46		500W	RRN2867		
7	Gardenia	116	0	0%	400	3.45			250	2.16		570	4.91		100%	RRN2848		
8	Towers	284	122	43%	600	2.11	612.225	5.02	1500	5.28	41%	1200	4.23	51%	100%	RRN1728	17-07-2017	
9	County	123	0	0%	325	2.64	352		750	6.1	47%	760	6.18	46%	100%	RRN1684	17-06-2017	Can be asumed as full occupancy reached.Remaining can be polated