JERSEY CENTRAL POWER & LIGHT INTERCONNECTION AND NET METERING REPORT JANUARY 1, 2012 TO JUNE 30, 2012

	Generation Ratings (kW) Solar	Generation Ratings (kW) Wind	Total Generation Ratings (kW)	Number of Solar Systems	Number of Wind Systems	Total Number of Systems				
Systems Added										
January	4,328	9	4,337	248	1	249				
February	7,252	0	7,252	254	0	254				
March	5,241	0	5,241	218	0	218				
April	10,051	0	10,051	247	0	247				
May	10,251	0	10,251	255	0	255				
June	5,013	0	5,013	220	0	220				
Total	42,136	9	42,145	1,442	1	1,443				
Total Systems at End of Reporting Period										
	163,425	227	163,792	6,973	18	6,992				

Month	Days (a)	Total Generation Ratings (kW) Solar (b)	Total Generation Ratings (kW) Wind (c)	Total Generation Ratings (kW) (f)	Current Month kWh Consumption (g)	Estimated kWh Supplied to Distribution System by Customer- Generators (1) (h)	Estimated kWh Delivered to Customer- Generator through the Distribution system (2) (i)	Anniversary Credits	Number of Accounts with Anniversary
January	31	121,289	218	121,647	35,400,197	12,443,721	47,843,918	\$5,506.88	77
February	29	125,617	227	125,984	36,944,879	12,055,109	48,999,988	\$4,098.82	70
March	31	132,869	227	133,236	33,410,313	13,625,603	47,035,916	\$8,069.19	99
April	30	138,110	227	138,477	26,245,367	13,702,988	39,948,355	\$20,876.45	144
May	31	148,161	227	148,528	27,514,460	15,184,130	42,698,590	\$6,046.30	114
June Total	30	158,412	227	158,779	30,748,351 190,263,567	15,705,377 82,716,928	46,453,728 272,980,495	\$13,359.69 \$57,957.33	228 732

⁽¹⁾ Based on 1200 kWh annual generation per connected photovoltaic kW, 25% output efficiency factor for wind systems and 40% output efficiency for biomass systems.

⁽²⁾ This is calculated by adding the Current Month kWh Consumption (g) to the Estimated kWh Delivered to Customer-Generator through the Distribution system (h) field.