JERSEY CENTRAL POWER & LIGHT INTERCONNECTION AND NET METERING REPORT July 1, 2012 TO December 31, 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										
July	5,883	0	5,883	251	0	251				
August	5,003	0	5,003	347	0	347				
September	3,247	0	3,247	208	0	208				
October	6,918	0	6,918	256	0	256				
November	1,739	0	1,739	136	0	136				
December	6,222	0	6,222	209	0	209				
Total	29,012	0	29,012	1,407	0	1,407				
Total Systems at End of Reporting Period										
	192,437	227	192,804	8,380	18	8,399				

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
July	31	163,425	227	163,792	28,645,103	16,739,804	45,384,907	\$13,960.63	201
August	31	169,308	227	169,675	35,229,892	17,339,386	52,569,278	\$11,434.27	147
September	30	174,311	227	174,678	35,097,570	17,273,498	52,371,068	\$13,885.33	107
October	31	177,558	227	177,925	34,790,124	18,180,208	52,970,332	\$10,634.07	141
November	30	184,476	227	184,843	33,138,772	18,276,073	51,414,845	\$9,846.95	136
December Total	31	186,215	227	186,582	38,058,927 204,960,388	19,062,511 106,871,480	57,121,438 311,831,868	\$16,325.42 \$76,086.67	184 916

⁽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 Supplied to Distribution System by Customer Generators (h) field.