## JERSEY CENTRAL POWER & LIGHT NET METERING AND INTERCONNECTION REPORT JULY 1, 2013 TO DECEMBER 31, 2013

	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	4,628	0	4,628	179	0	179			
August	2,285	0	2,285	150	0	150			
September	5,640	50	5,690	180	1	181			
October	1,975	0	1,975	162	0	162			
November	2,776	0	2,776	154	0	154			
December	2,973	0	2,973	170	0	170			
Total	20,277	50	20,327	995	1	996			
Total Systems at End of Reporting Period									
	244,281	277	244,698	10,414	19	10,434			

Month	Days (a)	Total Generation Ratings Solar (b)	Total Generation Ratings Wind (c)	Total Generation Ratings (1) (f)	Estimated Current Month Net kWh Consumption (g)	Estimated kWh Supplied to Distribution System by Customer- Generators (2) (h)	Estimated kWh Delivered to Customer- Generator through the Distribution system (3) (i)	A	nniversary Credits	Number of Accounts with Anniversary Credits	Total Accounts with Anniversary
July	31	228,632	227	228,999	51,596,632	23,385,558	74,982,190	\$	23,061.28	400	773
August	31	230,917	227	231,284	55,329,883	23,618,441	78,948,324	\$	20,368.23	277	861
September	30	236,557	277	236,974	50,827,943	23,421,829	74,249,772	\$	23,609.33	187	515
October	31	238,532	277	238,949	48,760,327	24,403,845	73,164,172	\$	60,925.32	452	966
November	30	241,308	277	241,725	51,944,280	23,890,421	75,834,701	\$	20,720.73	220	524
December <b>Total</b>	31 <b>184</b>	244,281	277	244,698	51,835,873 <b>310,294,938</b>	24,989,770 <b>143,709,864</b>	76,825,643 <b>454,004,802</b>	\$ <b>\$</b>	15,587.28 <b>164,272.17</b>	169 <b>1,705</b>	456 <b>4,095</b>

<sup>(1)</sup> Total includes the single 140 kW biomass facility connected to the system.

<sup>(2)</sup> Based on 1200 kWh annual generation per connected photovoltaic kW, 25% output efficiency factor for wind systems and 40% output efficiency for biomass systems.

<sup>(3)</sup> This is calculated by adding the Current Month kWh Consumption (g) to the Estimated kWh Supplied to Distribution System by Customer-Generators (h) field.