

**JERSEY CENTRAL POWER & LIGHT COMPANY**  
**NET METERING AND INTERCONNECTION REPORT**  
Jan 1, 2017 To June 30, 2017

	Generation Ratings (kW) Solar	Generation Ratings (kW) Wind	Total Generation Ratings (kW)	Number of Solar Systems	Number of Wind Systems	Total Number of Systems
<b>Systems Added</b>						
January	5,080	0	5,080	547	0	<b>547</b>
February	4,696	0	4,696	568	0	<b>568</b>
March	4,273	0	4,273	303	0	<b>303</b>
April	4,188	0	4,188	309	0	<b>309</b>
May	3,016	0	3,016	358	0	<b>358</b>
June	4,515	0	4,515	346	0	<b>346</b>
<b>Total</b>	<b>25,768</b>	<b>0</b>	<b>25,768</b>	<b>2,431</b>	<b>0</b>	<b>2,431</b>

**Total Systems at End of Reporting Period**

380,554	277	380,971	24,474	19	24,494
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Month	Days (a)	Total Generation Ratings Solar (b)	Total Generation Ratings Wind (c)	Total Generation Ratings (1) (f)	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)	Anniversary Credits	Number of Accounts with Anniversary Credits	Total Accounts with Anniversary
January	31	359,866	277	360,283	59,171,692	36,769,940	95,941,632	\$ 28,524.17	522	2,738
February	28	364,562	277	364,979	54,671,298	33,643,848	88,315,146	\$ 42,122.60	345	1,556
March	31	368,835	277	369,252	39,067,261	37,684,041	76,751,302	\$ 30,295.68	903	2,097
April	30	373,023	277	373,440	32,676,435	36,881,490	69,557,925	\$ 52,867.14	1,033	1,748
May	31	376,039	277	376,456	25,108,983	38,418,257	63,527,240	\$ 44,340.17	915	1,416
June	30	380,554	277	380,971	30,793,099	37,624,273	68,417,372	\$ 45,110.44	1,039	1,772
<b>Total</b>	<b>181</b>				<b>241,488,768</b>	<b>221,021,848</b>	<b>462,510,616</b>	<b>\$ 243,260.20</b>	<b>4,757</b>	<b>11,327</b>

(1) Total generation ratings include the single 140 kW biomass facility connected to the system. Also included in "Total Systems at End of Reporting Period".

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

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