



April 27, 2010

Honorable Kristi Izzo Secretary State of New Jersey Board of Public Utilities Two Gateway Center Newark, NJ 07102

Re: Semi-Annual Net Metering and Interconnection Reports

Dear Secretary Izzo:

Pursuant to the requirement of N.J.A.C. 14:8-4.5 and 14:8-5.9, enclosed please find Rockland Electric Company's semi-annual net metering and interconnection reports.

Questions regarding these reports can be directed to me at (212) 460-3308.

Very truly yours,

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William A. Atzl, Jr. Director – O&R Rates

cc: Stefanie A. Brand, Esq., Division of Rate Counsel

Semi-Annual Net Metering Report

April 2010

Rockland Electric Company

Rockland Electric Company

Semi-Annual Net Metering Report

April 2010

1. The estimated total kilowatt hours supplied to the distribution system by customergenerators and a description of the estimation methodology used

Since the generators of the net metering customers are not separately metered (the meter is located at the customer's service entrance), the Company cannot determine the amount of energy produced by these customer-generators.

2. The estimated total kilowatt hours that were delivered to customer-generators through the distribution system

The net energy usage by these customer-generators for the six-month period ending December 31, 2009 is 2,953,580 kilowatt-hours.

3. The total number of customer-generators that were paid for excess generation at the end of the customer-generators' annualized periods

There was no customer-generator that the Company needed to pay for excess generation at the end of the customer-generators' annualized periods.

4. The total dollar amount that the utility paid to customer-generators for excess generation at the end of the customer-generators annualized periods, separated by month

As described in 3, there was no customer-generator that the Company needed to pay for excess generation, so the dollar amount was zero.

Semi-Annual Interconnection Report

April 2010

Rockland Electric Company

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Semi-Annual Interconnection Report

April 2010

1. The number of customer-generators that interconnected for the first time during the period July 1 through December 31, 2009

There were 14 new customers interconnected from July 1, 2009 to December 31, 2009. There was also 1 expansion of an existing system.

2. The estimated total rated generating capacity of all customer-generator facilities that interconnected for the first time during the period July 1 through December 31, 2009

The customers above accounted for an additional 571.7 kW.

3. The total cumulative number of customer-generators that interconnected between June 15, 2001 and December 31, 2009, including the customer-generators in 1 above

The total cumulative number of customer-generators that interconnected between June 15, 2001 and December 31, 2009, including the customer-generators in 1 above, were sixty. All these sixty customer-generators used solar PV technology.