## ATLANTIC CITY ELECTRIC

July 1, 2015 to December 31, 2015 **Net Meter Report** 

!	July August September October November December Total	Month	Total Systems at end of Period 1 182,352.000		December	November	October	September	August	July	System Added 1	
	3 3 3 3 3 3 3	Days (a)	it end of Period 182,352.000	24,268.300	6,341.000	2,919.000	1,471.000	1,528.000	2,147.000	9,862.300	•	Generation Ratings Solar
	167,946.000 170,093.000 171,621.000 173,092.000 176,011.000 182,352.000	Total Generation Ratings Solar (b)	283.000	,		•		•		1		Generation Ratings Wind
	283.000 283.000 283.000 283.000 283.000 283.000 283.000	Total Generation Ratings Wind (c)		•		,	1		•			Generation Ratings Other
	1 + 6 1 1 1	Total Generation Ratings Other	182,635.000	24,268.300	6,341.000	2,919.000	1,471.000	1,528.000	2,147.000	9,862.300		Total Generation Ratings
	168,229.000 170,376.000 171,904.000 173,375.000 176,294.000 182,635.000	Total Generation Ratings	10,389	2,276	417	177	376	305	428	573		Number of Solar Systems
	31,807,422 30,523,185 32,365,553 26,822,238 20,333,942 12,637,702 154,490,042	Current Month kWh Consumption (g)	30	0	,		1			,		Number of Wind Systems
	18,742,774 18,982,379 18,535,068 19,317,067 19,009,188 20,350,483 114,936,959	Estimated kWh Supplied to Distribution System by Customer- generators (2) (h)	0	0		1		•	•		,	Number of Other Systems
	(0.140.40.40.40.40.40.40.40.40.40.40.40.40.4	Estimated kWh Delivered to Customer- Generator through the Distribution system (3)	10,419	2,276	417	177	376	305	428	572		Total Number
	\$ (447,256.00) \$ (688,407.00) \$ (817,048.00) \$ (942,470.00) \$ (747,136.00) \$ (63,469.89) \$ (3,705,786.89)	Anniversary Credits										
		_										

Anniversary Accounts Number of

244 224 308 322 298 250 1,646

<sup>1</sup> This represents the number of systems. A single customer may have multiple systems.
2 The total estimated amount of energy supplied by the Customer-generator to the distribution system is the sum of the estimated monthly generation calculated by type ( A + B below).

A The monthly estimated solar generation is based on the total generation rating of systems installed and activated by the end of each month during the reporting period times the solar array's inverter estimated efficiency (80%) \* 4.5 (NREL's average hours of sunlight per day for New Jersey) \* calendar days for month. This formula is based on an annual standard used in other Company jurisdictions. Note that this estimate does not take into account the variations in the site-specific installation details, such as array orientation, tracking devices and obstacles that can cast a shadow) and/or panels that fail to meet the manufacturer's minimum output rating. It also does not take into consideration that the average hours of sunlight per day may differ for different months. (b\*.8\*

The estimated monthly amount of WIND generation is based on the rating installed and activated by the end of each month during the reporting period times the windmill's inverter estimated efficiency (80%) \* 33% (national average for wind generation output efficiency for 2007) \* 24 hours \* day in calendar month. ( c \* .8 \* .33 \* 24 \* a )

<sup>3</sup> The estimated kilowatt hours delivered to the customer-generator through the distribution system is calculated by taking the customer-generator estimated energy supplied to the distribution system plus the customer-generators' actual consumption either