



An Exelon Company

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VIA ELECTRONIC PDF FORMAT TO oce@bpu.state.nj.us

Sheri JonesJanuary 31, 2020Assistant DirectorOffice of Clean Energy44 South Clinton Avenue, 3rd Floor, Suite 314Board of Public UtilitiesP.O. Box 350Trenton, New Jersey 08625-0350

RE: Atlantic City Electric Company Net Metering Report and Interconnection Reports Pursuant to N.J.A.C 14:8-4.5 and 14:8-5.9 For the Period of July 1 – December 31, 2019

Dear Ms. Jones:

Pursuant to the requirements of N.J.A.C. 14:8-4.5, enclosed please find Atlantic City Electric Company's ("ACE" or the "Company") Semi-annual Interconnection Report for 2018 (Attachment 1), pursuant to N.J.A.C. 14:8-4.5 [Net metering reporting requirements for electric distribution companies ("EDCs")] and 14:8-5.9 [Interconnection reporting requirements for EDCs]. ACE is also submitting an Annual Net Metering and Interconnection Report for 2019 (the "2019 Annual Report"). The 2019 Annual Report provides additional information regarding ACE's performance on certain matters related to interconnection process and documents the Company's good faith efforts to be responsive to customers and improve and enhance the interconnection application process.

Feel free to contact me if you have any questions regarding this matter.

Sincerely,

Diana C. De Ongelis

Diana C. DeAngelis Sr. Rate Analyst

Enc.

 c: Stefanie Brand, Esq. (via electronic copy) Ami Morita. Esq. (via electronic copy)
S. Benjamin Hunter (via electronic copy) Rachel Boylan, Esq. (via electronic copy) Internal Distribution (via electronic copy) Atlantic City Electric Company Semi-Annual Report Filed Pursuant to New Jersey Administrative Code ("N.J.A.C.") 14:8-4 – Net Metering and Interconnection Standards for Class I Renewable Systems

Compliance Report and Annual Net Metering Report Covering Interconnection Applications Received January 1, 2019 through December 31, 2019 (Filed January 31, 2020)

I. Introduction

Pursuant to N.J.A.C. 14:8-4.5 [Net metering reporting requirements for electric distribution companies ("EDCs")] and N.J.A.C. 14:8-5.9 [Interconnection reporting requirements for EDCs], Atlantic City Electric Company ("ACE" or the "Company") submits its semi-annual Net Metering and Interconnection Report for 2019 (the "2019 Semi-Annual Report"). The Company is also submitting its Annual Net Metering and Interconnection Report for 2019 (the "2019 Semi-Annual Report") for your review and information. In connection with the merger between Exelon Corporation and Pepco Holdings, Inc. ("PHI"), the companies agreed to provide additional information regarding ACE's performance on certain matters related to interconnection.

II. July 1, 2019 through December 31, 2019 Semi-Annual Report – See Attachment 1

A. Information Required by Title 14, Chapter 8.

i. Subchapter 4.5: Net Metering for Class I Renewable Energy Systems of the N.J.A.C. requires Atlantic City Electric to submit to the Board, on August 1 and February 1, respectively, a report detailing the following: (1) the estimated total kilowatt hours supplied to the distribution system by customer-generators and a description of the estimation methodology used and (2) the estimated total kilowatt hours that were delivered to customer-generators through the distribution system.

The report shall include the following information regarding credits and payments to customer-generators during the reporting period: (1) the total number of customer-generators that were paid for excess generation at the end of the customer-generators' annualized periods; and (2) 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.

In compliance with N.J.A.C. 14:8-4.5 (A), the Company reports:

(1) The estimated total kilowatt hours supplied to the distribution system by customer-generators

During the period of July 1 to December 31, 2019, customer-generators supplied 250,756,978 kilowatt hours to the distribution system. The methodology used to estimate the kilowatt hours supplied monthly by customer solar generators is as follows: the total generation ratings solar times an 72% inverter efficiency estimate times 4.5 sun hours (National Renewable Energy Laboratory average for New Jersey) times the number of calendar days in the month. The methodology used to estimate the kilowatt hours supplied monthly by customer wind generators is as follows: the total generators wind generators is as follows: the total generators wind generators are supplied monthly by customer wind generators is as follows: the total generators wind times an 80% turbine inverter efficiency estimate

times 335 wind generation output efficiency (national average, 2007) times 24 hours per day times the number of calendar days in the month.

(2) Estimated total kilowatt hours that were delivered to customer-generators through the distribution system

From July through December 2019, ACE delivered an estimated 580,467,373 kilowatt hours to customer-generators through the distribution system. The estimated kilowatt hours delivered to the customer-generator through the distribution system is calculated as follows: the current month kilowatt hour consumption plus the customer-generator estimated energy supplied to the distribution system.

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

From July through December 2019, 6,818 customers were paid for their excess generation.

(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

From July through December 2019, \$358,960.00 was paid in excess generation anniversary credits. Attachment 1 shows details on the dollar amount paid to customer-generators for excess generation at the end of the annualized periods, separated by month.

ii. Subchapter 5.9: Interconnection of Class I Renewable Energy Systems of the N.J.A.C. requires ACE to submit to the Board, on August 1 and February 1, respectively, a report detailing the following: (1) the number of customer-generators that interconnected; (2) the estimated total rated generating capacity of all customer-generator facilities that interconnected; and (3) the total cumulative number of customer-generators that interconnected between June 15, 2001 and the end of the reporting period.

The information required shall be listed by type of Class I renewable energy, as set forth at N.J.A.C. 14:8-2.5(b), as follows:

- 1. solar PV technology;
- 2. wind technology;
- 3. biomass; or

4. a renewable energy technology not listed 1 through 3 above. In such a case, the report shall include a description of the renewable energy technology.

In compliance with N.J.A.C. 14:8-5.9 (B), the Company reports:

(1) The number of customer-generators that interconnected

During the reporting period, 2,475 customer-generator facilities were interconnected to ACE's distribution system.

(2) The estimated total rated generating capacity of all customer-generator facilities that interconnected

Customer-generators interconnected 33,713.982 kilowatts of generating capacity from July 1, 2019 to December 31, 2019.

(3) The total cumulative number of customer-generators that interconnected between June 15, 2001 and the end of the reporting period

The total cumulative number of customer-generators that interconnected through the end of the reporting period was 34,399.

III. 2019 Annual Report

The Company is submitting its Annual Net Metering and Interconnection Report for 2019 ("2019 Annual Report"). In connection with the merger between Exelon Corporation and PHI, the companies agreed to provide additional information regarding ACE's performance on interconnections. The 2019 Annual Report therefore provides more transparency around the Company's interconnection process and evidences its good faith efforts to be responsive to customers and improve and continually enhance the Company's interconnection application process.

A. Interconnection Processing Timeliness

1. Timeliness of Application Review for Authorization to Operate

Timeliness for Authorization to Operate ("ATO") or Permission to Operate ("PTO") is measured from the receipt of a complete Part II Request to the time the ATO letter is emailed to the customer¹. ACE issued 4,627 ATO letters to customers/contractors in 2019. Of these, 99.72% were successfully approved within 20 business days of receiving a complete Part II application.

¹ As noted in the Alliance for Solar Choice "TASC" agreement that was executed in connection with an application in one of PHI's regulated markets.

ATTACHMENT 1

					Net	Meter Repor	t				
						to December 3					
	Generation Ratings Solar	Generation Ratings Wind	Generation Ratings Other	Total Generation Ratings	Number of Solar Systems	Number of Wind Systems	Number of Other Systems	Total Number of Systems			
Sv	stem Added (1)									
July	3,557.126	-	-	3,557.126	412	-	-	412			
August	8,926.585	-	-	8,926.585	395	-	-	395			
September	3,736.336	-	-	3,736.336	380	-	-	380			
October	3,730.204	-	-	3,730.204	396	-	-	396			
November	6,060.020	-	-	6,060.020	346	-	-	346			
December	7,703.711	-	-	7,703.711	546	-	-	546			
	33,713.982	-	-	33,713.982	2,475	0	0	2,475			
Fotal Syste	ems at end of	Period (1)									
	426,087.876	247.400	-	426,335.276	34,380	19	0	34,399			
	420,007.070	247.400		420,000.270	04,000	10	0	04,000			
Month	Days	Total Generation Ratings Solar	Total Generation Ratings Wind	Total Generation Ratings Other	Total Generation Ratings	Current Month kWh Consumption	Estimated kWh Supplied to Distribution System by Customer- generators (2)	Estimated kWh Delivered to Customer- Generator through the Distribution system (5)	Anniversary Credits	Number of Accounts with Anniversary	
	(a)	(b)	(c)	3	(f)	(g)	(h)	(g+h)			
July	31	395,931.020	247.400	-	396,178.420	38,527,565	40,699,623		\$ (89,199.00)	1,613	
August	31	404.857.605	247.400	-	405.105.005	48,875,014	41.616.133		\$ (48,616.00)	1.038	
September	30	408,593.941	247.400	-	408,841.341	42,252,263	40,644,920		\$ (58,530.00)	1,037	
October	31	412,324.145	247.400	-	412,571.545	29,789,619	42,382,738		\$ (58,287.00)	1,135	
November	30	418,384.165	247.400	-	418,631.565	36,436,591	41,617,676		\$ (56,532.00)	1,067	
December	31	426,087.876	247.400	-	426,335.276	133,829,343	43,795,888		\$ (47,796.00)	928	
Total						329,710,395	250,756,978	580,467,373	\$ (358,960.00)	6,818	
Timeliness Of Authorization to Operate (ATO) ⁴				Percent of ATO Issued On-time 99.72%							
The total estim A i B	ated amount of ene The monthly estimat 4.6 (NREL's average variations in the site nto consideration the The estimated mont	ted solar generation ge hours of sunlight e-specific installatio hat the average hou thly amount of WINE	Customer-gener n is based on the per day for New n details, such a urs of sunlight pe	multiple systems. ator to the distributic total generation rat Jersey) * calendar c s array orientation, r day may differ for a ased on the rating in	on system is the sum ing of systems install tays for month. This tracking devices and different months. (b installed and activated	d by the end of each mo	end of each month annual standard use t a shadow) and/or p	during the reporting p d in other Company anels that fail to mee	period times the solar jurisdictions. Note th et the manufacturer's	at this estimate does minimum output rating	not take into acco g. It also does not t
	kilowatt hours delive	•	er-generator thro	ugh the distribution s	calendar month. (c * . system is calculated l	.8 * .33 * 24 * a) by taking the customer-	generator estimated	energy supplied to the	ne distribution system	plus the customer-ge	nerators' actual