



**peco**<sup>SM</sup>

AN EXELON COMPANY

**Brendan J. Taylor**  
Vice President  
Regulatory Policy & Strategy

Telephone 215.841.5777  
Fax 215.841.6208  
www.peco.com  
Brendan.Taylor@exeloncorp.com

PECO  
2301 Market Street  
S15  
Philadelphia, PA 19103

December 23, 2025

Matthew Homsher, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street  
Harrisburg, PA 17105-3265

Subject: PECO Energy Company  
Semi-Annual Net Metering/Interconnection Report Required by the Joint  
Petition – Docket No. R-2015-2468981

Dear Secretary Homsher:

Enclosed for filing is PECO's semi-annual Net Metering and Interconnection of Customer-Generators Report for the period of June 1, 2025 to November 30, 2025. This semi-annual report is being made in accordance with PECO's rate case settlement at Docket No. R-2015-2468981.

The annual report is due by July 30 and the semi-annual report by December 31 of each year.

If you have any questions please contact Ben Yin, Director, Regulatory Strategy and Revenue Policy at 215-841-5463 or via email at the following: [ben.yin@exeloncorp.com](mailto:ben.yin@exeloncorp.com).

Sincerely,

w/enclosures

cc: R. Sam, Bureau of Technical Utility Services (email only)  
T. Sanborn (email only)

**Pennsylvania Public Utility Commission  
Annual Net Metering/Interconnection Report  
Reporting Period: June 1, 2025 to November 30, 2025**

EDC Name: PECO

Contact Person: Ben Yin

Title: Regulatory Strategy and Revenue Policy

E-mail: ben.yin@exeloncorp.com

Phone: 215-841-5463

**Instructions:**

All EDCs, even those with no active customer-generators or interconnection customers, must complete and return the form.

If there are no customer-generators or interconnection requests for the reporting period, please enter "0" in the "Total" column.

(52 Pa. Code §75.13(h) and 75.36(4))

**Part I. Net Metering**

	AEPS Resource Tier			
	Tier I	Tier II	Solar PV <sup>1</sup>	Total
<b>a. Number of Customer Generators</b>	25,271	6	25,259	25,277
<b>b. Estimated Generation Capacity in kW</b>	238,064	45	237,206	238,109

<sup>1</sup> Solar PV resources are included in both the Tier 1 and PV columns but are not double-counted in the Total column.

**Part II. Interconnection**

	AEPS Interconnection Level							
	Level I	Level II < 500 kW	Level II ≥ 500 kW	Level III < 500 kW	Level III ≥ 500 kW	Level IV < 500 kW	Level IV ≥ 500 kW	Total
<b>a. Total Number of Interconnection Requests Received</b>	<b>1,424</b>	<b>731</b>	<b>3</b>	<b>1</b>	<b>6</b>	<b>1</b>	<b>0</b>	<b>2,166</b>
<b>a.1 Total Interconnection Reviews Completed</b>	<b>1,417</b>	<b>717</b>	<b>3</b>	<b>1</b>	<b>6</b>	<b>1</b>	<b>0</b>	<b>2,145</b>
a.1.1 Total number of Interconnection Requests: Approved	1,148	535	0	1	0	1	0	1,685
a.1.2 Total number of Interconnection Requests: Denied								0
a.1.3 Total number of Interconnection Requests: Cancelled/Rejected by Customer	168	35	0	0	1	0	0	204
a.1.4 Total number of Interconnection Requests: Pending Customer Action	83	119	3	0	3	0	0	208
a.1.5 Total number of Interconnection Requests: Pending EDC Action	18	28	0	0	2	0	0	48
<b>a.2 Total Interconnection Requests Pending Review</b>	<b>7</b>	<b>14</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>21</b>
<b>b. Total Number of Interconnection Requests: Moved to Another Level</b>	32	0		0		0		32
<b>c. Total Number of Interconnection Requests: Not Processed Timely</b>	0	0		0		0		0
<b>d. Mean Number of Days Required to Complete Interconnection Request - Approvals</b>	8	14		23		24		N/A
<b>e. Mean Number of Days Required to Complete Interconnection Request - Denials</b>	0	0		0		0		N/A

If you have any questions concerning this form, please contact Regi Sam at 717-772-2151 or rsam@pa.gov.

Completed forms should be sent to:

Regi Sam

Bureau of Technical Utility Services

Pennsylvania Public Utility Commission

P.O. 3265

Harrisburg, PA 17105-3265

**Part III. Justification of Interconnection Requests Moved to Another Level**

<b>Project ID</b>	<b>App Type</b>	<b>Description</b>	<b>Summary: Justification for Move to Another Level</b>
PECO-0021399	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020063	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020638	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020836	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020418	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020733	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0019962	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020266	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020447	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0021352	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020061	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020676	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020069	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020710	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020965	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020656	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020293	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020337	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020763	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0021711	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0021738	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020001	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020254	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0016734	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020036	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020295	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020322	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0022051	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020134	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020385	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0020455	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested
PECO-0021694	Level 1	Application type changed from LevelOne to LevelTwo.	Engineering Study Requested

**Part IV. Justification of Interconnection Request Denials**

<b>Project ID</b>	<b>Type</b>	<b>Summary: Justification for Denial</b>
N/A	N/A	N/A