

# Net-Metering & Interconnection Report 2014-16

**Bureau of Technical Utility Services** 

**Policy & Planning Section** 

## I. Background

The Alternative Energy Portfolio Standards (AEPS) Act of 2004 (Act) requires electric distribution companies (EDCs) and electric generation suppliers (EGSs) to supply 18 percent of electricity using alternative energy resources by 2021.<sup>1</sup> The percentage of Tier I, Tier II and solar alternative energy credits that must be included in sales to retail customers gradually increases over this period. To facilitate achieving this standard, the AEPS also required the PUC to develop technical and net metering interconnection rules for customer generators. The regulations established by the PUC require electric distribution EDCs and EGSs to submit annual reports to the Commission.<sup>2</sup>

This report contains the number of customer-generators interconnected to the EDC's distribution system as well as the status of interconnection requests processed by the EDC within the past year. It summarizes and provides access to the data submitted by each EDC for the previous three years. All reported data is by energy year, which runs from June 1 through May 31. Table 1 summarizes the cumulative number of interconnected customers to date, arranged by AEPS resource Tier. Section IV reflects the number of customer-generators<sup>3</sup> in each EDC service territory. Section V shows the estimated generation capacity interconnected, by AEPS resource Tier, by year and by EDC. Section VI illustrates the number of annual interconnection requests received by year, by level of interconnection and by EDC. Section VII shows the number of approved interconnection requests by year, by level of interconnection and by EDC.

### II. Interconnection Levels

EDCs are required to review interconnection requests using one or more of the following four review procedures.<sup>4</sup>

**Level 1** is used for inverter-based small generator facilities with a nameplate capacity of 10 kilowatts (kW) or less and the customer's interconnection equipment is certified.<sup>5</sup>

**Level 2** is used for small generation facilities with a nameplate capacity of 5 megawatts (MW) or less when the following conditions exist:

- The small generator facility uses an inverter for interconnection and the interconnection equipment is certified.
- The proposed interconnection is to a radial distribution circuit, or a spot network limited to serving one customer.

<sup>&</sup>lt;sup>1</sup> See generally 73 P.S. § 1648.1 et seq. and also <u>52 Pa Code §75</u>

<sup>&</sup>lt;sup>2</sup> See <u>52 Pa Code §75.13(g)</u>

<sup>&</sup>lt;sup>3</sup> See <u>52 Pa Code §75.1</u>

<sup>&</sup>lt;sup>4</sup> See <u>52 Pa. Code § 75.34</u>

<sup>&</sup>lt;sup>5</sup> See <u>52 Pa Code §75.22</u>

• The small generator facility was reviewed under Level 1 review procedures but was not approved for interconnection at that level.

**Level 3** is used for evaluating interconnection requests to connect small generation facilities with an electric nameplate capacity of 5 MW or less which do not qualify under Level 1 or Level 2 or that were reviewed under Level 1 or Level 2, but were not approved for interconnection at those levels.

**Level 4** is used for interconnection customers that do not qualify for Level 1 or Level 2 and do not export power beyond the point of common coupling. Customers may request to be evaluated under Level 4 review procedures, which provide for a potentially expedited review.

	TABLE 1:	SUMMAR	Y OF CUS	STOMERS	INTERCON	NECTED 2	014-16					
	Da	ta as of N	lay 31, 20	)14	Dat	ta as of Ma	ay 31, 20	15	Da	ta as of M	ay 31, 2	016
	Tie	er I			Tie	rl			Tie	er I		
	Total	Solar PV	Tier II	Total	Total	Solar PV	Tier II	Total	Total	Solar PV	Tier II	Total
Number of Customer Generators	8,707	8,407	13	8,720	9,245	8,960	13	9,258	10,632	10,371	16	10,648
Estimated Generation Nameplate Capacity in kW	200,019	170,532	5,449	205,468	212,822	181,362	5,449	218,271	230,244	199,641	7,144	237,388

### III. Summary of Customers Interconnected: 2014-16

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier I.

# Number of Customer-Generators by EDC Service Territory: 2014-16

	TABLE 2A: NU	JMBER OF	CUST	OMER-	GENER	ATORS BY	EDC SER	VICE TE	ERRITC	0RY 201	.6	
Resourc	e West Penn	Citizens	DQE	UGI	Met- Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Tier I	600	26	370	85	1,681	466	82	3,383	5	3,925	9	10,632
Solar PV	560	26	355	79	1,678	442	72	3,372	5	3,779	3	10,371
Tier II	0	0	0	0	2	4	0	10	0	0	0	16
Total	600	26	370	85	1,683	470	82	3,393	5	3,925	9	10,648

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier I.

#### TABLE 2B: NUMBER OF CUSTOMER-GENERATORS BY EDC SERVICE TERRITORY 2015

Resource	West Penn	Citizens	DQE	UGI	Met- Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Tier I	518	24	299	85	1,595	416	69	2,677	4	3,549	9	9,245
Solar PV	479	24	281	79	1,569	392	60	2,665	4	3,404	3	8,960
Tier II	0	0	0	0	2	3	0	8	0	0	0	13
Total	518	24	299	85	1,597	419	69	2,685	4	3,549	9	9,258

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier I.

TA	TABLE 2C: NUMBER OF CUSTOMER-GENERATORS BY EDC SERVICE TERRITORY 2014														
Resource	West Penn	Citizens	DQE	UGI	Met- Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total			
Tier I	469	24	269	78	1,507	400	64	2,558	4	3,325	9	8,707			
Solar PV	430	24	251	72	1,481	351	55	2,551	4	3,185	3	8,407			
Tier II	0	0	0	0	2	3	0	8	0	0	0	13			
Total	469	24	269	78	1,509	403	64	2,567	4	3,325	9	8,720			

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier I

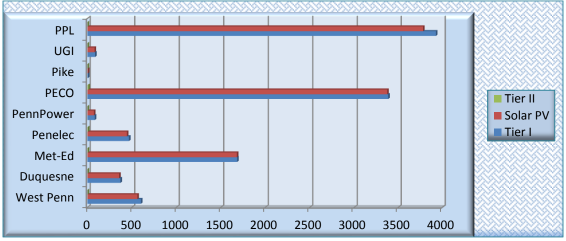
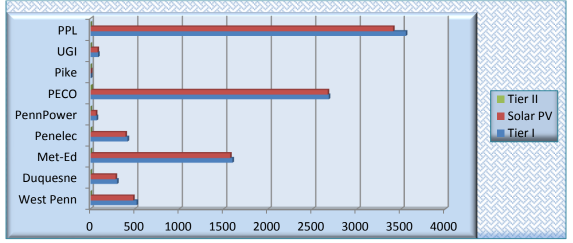


Figure 1a: Number of Customer-Generators by EDC Service Territory: 2016





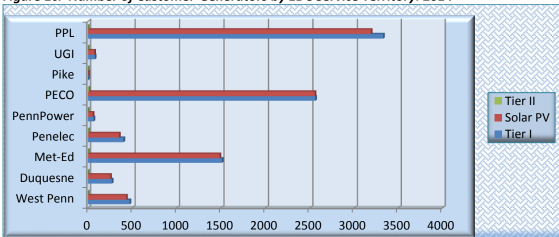


Figure 1c: Number of Customer-Generators by EDC Service Territory: 2014

#### Estimated Generation Capacity by EDC Service Territory (kW): 2014-16 IV.

Т	ABLE 3A	: ESTIMA	TED G	ENERAT	ION NAM	<b>IEPLATE</b>	CAPACIT	Y BY EDC	SERVI	CE TERR	ITORY			
(	(KW) 2016													
Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total		
Tier I	6,750	684	5,612	936	42,078	6,381	2,042	59,828	51	105,844	38	230,244		
Solar PV	6,542	667	5,455	916	36,906	5,681	704	59,100	51	83,602	17	199,641		
Tier II	0	0	0	0	3	2,990	0	4,151	0	0	0	7,144		
Total	6,750	684	5,612	936	42,081	9,371	2,042	63,979	51	105,844	38	237,388		

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier

#### TABLE 3B: ESTIMATED GENERATION NAMEPLATE CAPACITY BY EDC SERVICE TERRITORY (KW) 2015

Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Tier I	5,766	667	5,168	932	39,492	5,641	1,909	56,482	42	96,685	38	212,822
Solar PV	5,659	667	5,012	913	34,320	4,941	573	55,753	42	73,465	17	181,362
Tier II	0	0	0	0	3	2,945	0	2,501	0	0	0	5,449
Total	5,766	667	5,168	932	39,495	8,586	1,909	58,983	42	96,685	38	218,271

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier I

#### TABLE 3C: ESTIMATED GENERATION NAMEPLATE CAPACITY BY EDC SERVICE TERRITORY (KW) 2014

Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Tier I	5,302	667	4,816	874	38,299	5,332	1,890	50,759	42	92,000	38	200,019
Solar PV	5,195	667	4,660	855	33,127	4,390	551	50,714	42	70,314	17	170,532
Tier II	0	0	0	0	3	2,945	0	2,501	0	0	0	5,449
Total	5,302	667	4,816	874	38,302	8,277	1,890	53,260	42	92,000	38	205,468

\*Solar PV is a Tier I resource. The Solar PV column separately identifies the Solar PV component of Tier I.

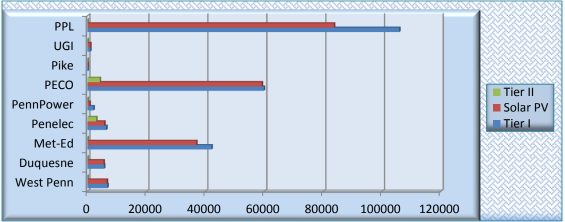


Figure 2a: Estimated Generation Capacity by EDC Service Territory (kW) 2016

Figure 2b Estimated Generation Capacity by EDC Service Territory (kW) 2015

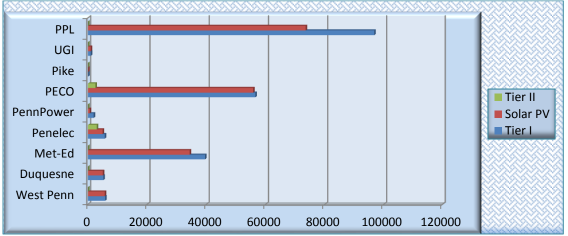
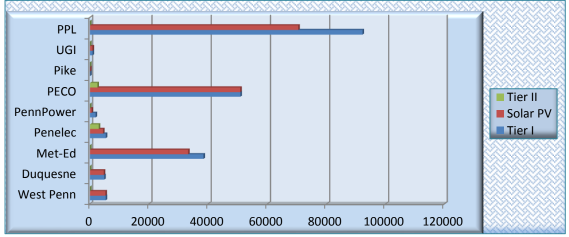


Figure 2c: Estimated Generation Capacity by EDC Service Territory (kW) 2014



	TA	BLE 4A: N	UMBER C	<b>DF INTE</b>	RCON	NECTION	I REQUEST	rs by edo	C SERVI	CE TEF	RITO	RY 2016	
Re	esource	West Penn	Citizens	DQE	UGI	Met- Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Le	vel I	51	2	76	1	73	33	7	1,924*	0	252	0	2,419
Le	vel II	31	0	23	0	40	17	8	420	0	123	0	662
Le	vel III	0	0	0	0	3	1	0	2	0	1	0	7
Le	vel IV	0	0	0	0	0	0	0	4	0	0	0	4
То	tal	82	2	99	1	116	51	15	2,350	0	376	0	3,092

# V. Interconnection Requests by EDC Service Territory: 2014-2016

\*Value reflects sharp increase in solar applications.

TABLE 4B: NUMBER OF INTERCONNECTION REQUESTS BY EDC SERVICE TERRITORY	2015
---	------

Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Level I	38	0	23	7	74	17	5	146	0	173	0	483
Level II	11	0	8	0	14	9	1	33	0	49	0	125
Level III	0	0	0	0	0	0	0	4	0	2	0	6
Level IV	0	0	0	0	0	0	0	0	0	0	0	0
Total	49	0	31	7	88	26	6	183	0	224	0	614

#### TABLE 4C: NUMBER OF INTERCONNECTION REQUESTS BY EDC SERVICE TERRITORY 2014

Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Total
Level I	48	3	33	6	59	29	8	164	0	213	0	563
Level II	13	0	11	0	9	3	5	51	0	63	0	155
Level III	0	0	0	0	2	0	1	1	0	1	0	5
Level IV	0	0	0	0	0	0	0	1	0	0	0	1
Total	61	3	44	6	70	32	14	217	0	277	0	724

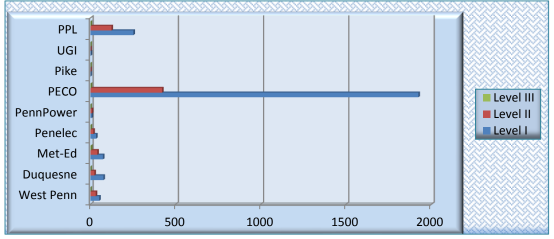
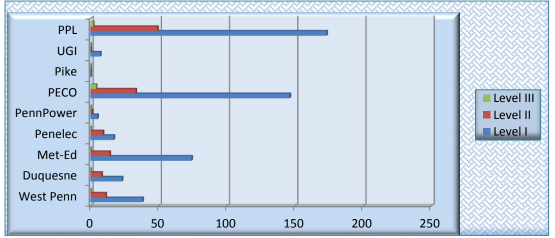


Figure 3a: Number of Interconnection Requests by EDC Service Territory 2016

*Figure 3b: Number of Interconnection Requests by EDC Service Territory 2015* 



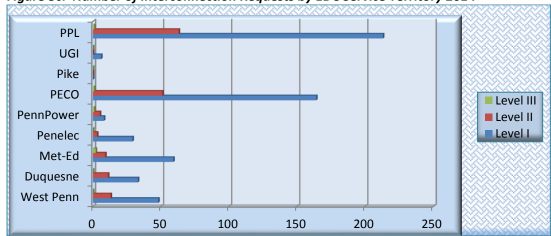


Figure 3c: Number of Interconnection Requests by EDC Service Territory 2014

# VI. Mean Number of Days to Complete Interconnection Request Approvals: 2014-16

	TA	ABLE 5A: N	MEAN NU	MBER O	F DAY	S TO CON	/IPLETE II	NTERCON	NECTIO	ON REC	QUEST			
	A	PROVALS	BY EDC S	ERVICE	TERRIT	FORY 201	6							
F	Resource West Citizens DQE UGI Met-Ed Penelec Penn PECO Pike PPL Wellsboro Mean													
		Penn						Power						
L	.evel I	4	0	4	1	6	4	3	10	0	7	0	4	
L	.evel II	5	0	4	0	15	5	3	11	0	7	0	5	
L	.evel III	0	0	0	0	0	1	0	0	0	7	0	1	
L	.evel IV	0	0	0	0	0	0	0	2	0	0	0	0	

# TABLE 5B: MEAN NUMBER OF DAYS TO COMPLETE INTERCONNECTION REQUEST

APPROVALS BI EDC SERVICE TERRITORI 2015												
Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Mean
Level I	4	0	4	2	3	4	1	6	0	7	0	3
Level II	5	0	5	0	10	1	28	4	0	7	0	5
Level III	0	0	0	0	0	0	0	15	0	0	0	1
Level IV	0	0	0	0	0	0	0	0	0	0	0	0

#### TABLE 5C: MEAN NUMBER OF DAYS TO COMPLETE INTERCONNECTION REQUEST APPROVALS BY EDC SERVICE TERRITORY 2014

Resource	West Penn	Citizens	DQE	UGI	Met-Ed	Penelec	Penn Power	PECO	Pike	PPL	Wellsboro	Mean
Level I	4	2	3	3	5	4	1	8	0	7	0	3
Level II	5	0	6	0	13	1	1	9	0	7	0	4
Level III	0	0	0	0	263	0	43	1	0	0	0	28
Level IV	0	0	0	0	0	0	0	1	0	0	0	0



Figure 4a: Mean Number of Days - Interconnection Request Approvals 2016

Figure 4b Mean Number of Days - Interconnection Request Approvals 2015

