

## PJM GATS Registered Solar Projects

State	Registered (MW)	Month Over Month Increase (MW) <sup>1</sup>	Current Year Requirement (MW) <sup>3</sup>	Next Year Requirement (MW) <sup>3</sup>	# of Projects ≥ 1 MW	Capacity of Projects ≥ 1 MW
<b>New Jersey</b>						
	<b>Current</b>		<b>EY2014</b>	<b>EY2015</b>		
NJ Systems Certified in NJ & Other States	22.1				6	18.1
NJ Systems Only Certified in NJ	1,178.2				190	489.6
<b>NJ<sup>2</sup> Certified Total</b>	<b>1,200.3</b>	<b>15.7</b>	<b>1,361.2</b>	<b>1,651.2</b>	<b>196</b>	<b>507.7</b>
<b>Maryland</b>						
	<b>Current</b>		<b>CY2013</b>	<b>CY2014</b>		
MD In-State Systems Certified in MD & Other States	44.9				5	35.5
MD In-State Systems Only Certified in MD	127.9				18	50.1
<b>MD Certified (In-State) Total</b>	<b>172.7</b>	<b>6.3</b>	<b>136.5</b>	<b>194.0</b>	<b>23</b>	<b>85.6</b>
<b>Pennsylvania</b>						
	<b>Current</b>		<b>EY2014</b>	<b>EY2015</b>		
PA In-State Systems Certified in PA & Other States	108.1				14	27.0
PA In-State Systems Only Certified in PA	80.8				15	28.2
<b>PA In-State Total</b>	<b>188.9</b>				<b>29</b>	<b>55.2</b>
PA Out-of-State Systems Certified in PA & Other States	106.0				14	74.5
PA Out-of-State Systems Only Certified in PA	40.8				4	35.6
<b>PA Out-of-State Total</b>	<b>146.8</b>				<b>18</b>	<b>110.1</b>
<b>PA<sup>2</sup> Certified Total</b>	<b>335.7</b>	<b>22.0</b>	<b>107.9</b>	<b>187.8</b>	<b>47</b>	<b>165.3</b>
<b>Washington D.C.</b>						
	<b>Current</b>		<b>CY2013</b>	<b>CY2014</b>		
DC Sited Systems Certified in DC & Other States	0.2				-	-
DC Sited Systems Only Certified in DC	9.8				-	-
<b>DC Sited Total</b>	<b>10.0</b>				<b>-</b>	<b>-</b>
Non-DC Sited Systems Certified in DC & Other States	16.1				-	-
Non-DC Sited Systems Only Certified in DC	3.5				1	1.2
<b>Non-DC Sited Total</b>	<b>19.6</b>				<b>1</b>	<b>1.2</b>
<b>DC Certified Total</b>	<b>29.6</b>	<b>0.1</b>	<b>49.6</b>	<b>60.5</b>	<b>1</b>	<b>1.2</b>
<b>Delaware</b>						
	<b>Current</b>		<b>EY2013</b>	<b>EY2014</b>		
DE Systems Certified in DE & Other States	25.3				2	16.6
DE Systems Only Certified in DE	32.3				3	17.6
<b>DE<sup>2</sup> Certified Total</b>	<b>57.6</b>	<b>4.1</b>	<b>59.5</b>	<b>80.6</b>	<b>5</b>	<b>34.2</b>
<b>Ohio</b>						
	<b>Current</b>		<b>CY2013</b>	<b>CY2014</b>		
OH In-State Systems Certified in OH & Other States	11.8				1	4.2
OH In-State Systems Only Certified in OH	84.7				17	48.4
<b>OH In-State Total</b>	<b>96.5</b>				<b>18</b>	<b>52.6</b>
OH Out-of-State Systems Certified in OH & Other States	109.3				14	27.0
OH Out-of-State Systems Only Certified in OH	2.8				-	-
<b>OH Out-of-State Total</b>	<b>112.2</b>				<b>14</b>	<b>27.0</b>
<b>OH Certified Total</b>	<b>208.7</b>	<b>1.4</b>	<b>119.6</b>	<b>161.8</b>	<b>32</b>	<b>79.6</b>
<b>Total Certified Systems - All PJM Markets<sup>5</sup></b>	<b>1,777.1</b>	<b>48.8</b>			<b>276</b>	<b>772.1</b>

Source: PJM GATS Public Reports - "Renewable Generators Registered in GATS" as of 3/14/14

## MA DOER Solar Projects - SREC-I

State	Registered (MW)	Month Over Month Increase (MW) <sup>1</sup>	Current Year Requirement (MW) <sup>3</sup>	Next Year Requirement (MW) <sup>3</sup>	# of Projects ≥ 1 MW	Capacity of Projects ≥ 1 MW
<b>Massachusetts</b>						
	<b>Current</b>		<b>CY2013</b>	<b>CY2014</b>		
MA - Operational and Qualified	423.2	8.20			102	245.3
MA - Not Operational and Qualified	252.6	(6.30)			51	173.1
<b>MA Total Capacity Qualified</b>	<b>675.8</b>	<b>1.9</b>	<b>159.1</b>	<b>396.7</b>	<b>153</b>	<b>418.4</b>

Source: MA DOER Report - "RPS Solar Carve-Out Qualified Renewable Generation Units" as of 3/26/14

## Notes:

1. Represents the increase in certified operational capacity from the prior month's SRECTrade SREC Markets Report or MA DOER Report.
2. CY=Calendar Year, EY=Energy Year. DE, NJ, and PA energy years run from June 1 - May 31
3. Estimated Required Capacity - Current and Next Reporting year reflects the total capacity that must be running on average throughout the year to meet the solar requirement in that year. This could be impacted by prior year SRECs eligible to be carried forward. Figures based on RPS requirements, EIA data as of 10/1/2012, and SRECTrade estimates. MWhs are converted to megawatt capacity requirement at a rate of 1,200 MWhs in PJM and 1,130 MWhs in MA per year per MW. MA estimates take into consideration the impact of the TransCanada settlement. The MA CY2013 requirement is subject to a formula adjustment the DOER is currently considering. MD Registered (MW) includes the Mount St. Mary's University project which may withhold SREC generation from the market in times of oversupply.
4. Up to 50% of the OH requirement can come from bordering states. The total MWhs reference is for the entire RPS requirement.
5. Total Certified Systems - All PJM Markets: These figures do not equal the sum of total certified capacity and quantity of projects greater than 1 MW due to systems certified in multiple states.