

# GATS Subscriber Group Meeting

January 13, 2010  
Conference Call

- Welcome and Introductions
- GATS Status Update
- Generator Approval Process
- Subscriber Training Schedule
- GATS Fee Change
- Enhancements
  - Recent Enhancements
  - Pending Enhancements
- SREC Auction Status
- Subscriber Feedback
- State Updates
- Next Steps

- ❖ 3613 SUBSCRIBERS
- ❖ 5487 REGISTERED RENEWABLE GENERATORS

## CERTIFICATES CREATED

	<b>GATS Total</b>	<b>2009 Jan - Nov</b>	<b>2008</b>	<b>2007</b>	<b>2006</b>	<b>2005</b>	<b>2004</b>
# Solar (New Jersey)	62,520	61,142	1,378	0	0	0	0
# Class I (New Jersey)	18,468,924	6,672,931	5,770,160	3,072,146	1,932,699	1,020,988	0
# Class II (New Jersey)	27,841,016	5,254,289	5,459,894	5,845,074	5,892,941	5,388,818	0
# Solar (Maryland)	2,884	2604	280	0	0	0	0
# Tier I (Maryland)	27,730,357	6,785,378	7,093,636	4,616,895	4,602,871	1,903,896	2,727,681
# Tier II (Maryland)	29,253,062	5,381,648	5,925,517	5,450,435	5,716,290	2,806,609	3,972,563
# Solar (District of Columbia)	693	616	77	0	0	0	0
# Tier I (District of Columbia)	13,323,462	3,631,973	4,236,620	3,001,313	2,453,556	0	0
# Tier II (District of Columbia)	8,970,632	2,045,734	2,377,064	2,043,898	2,503,936	0	0

## CERTIFICATES CREATED (cont.)

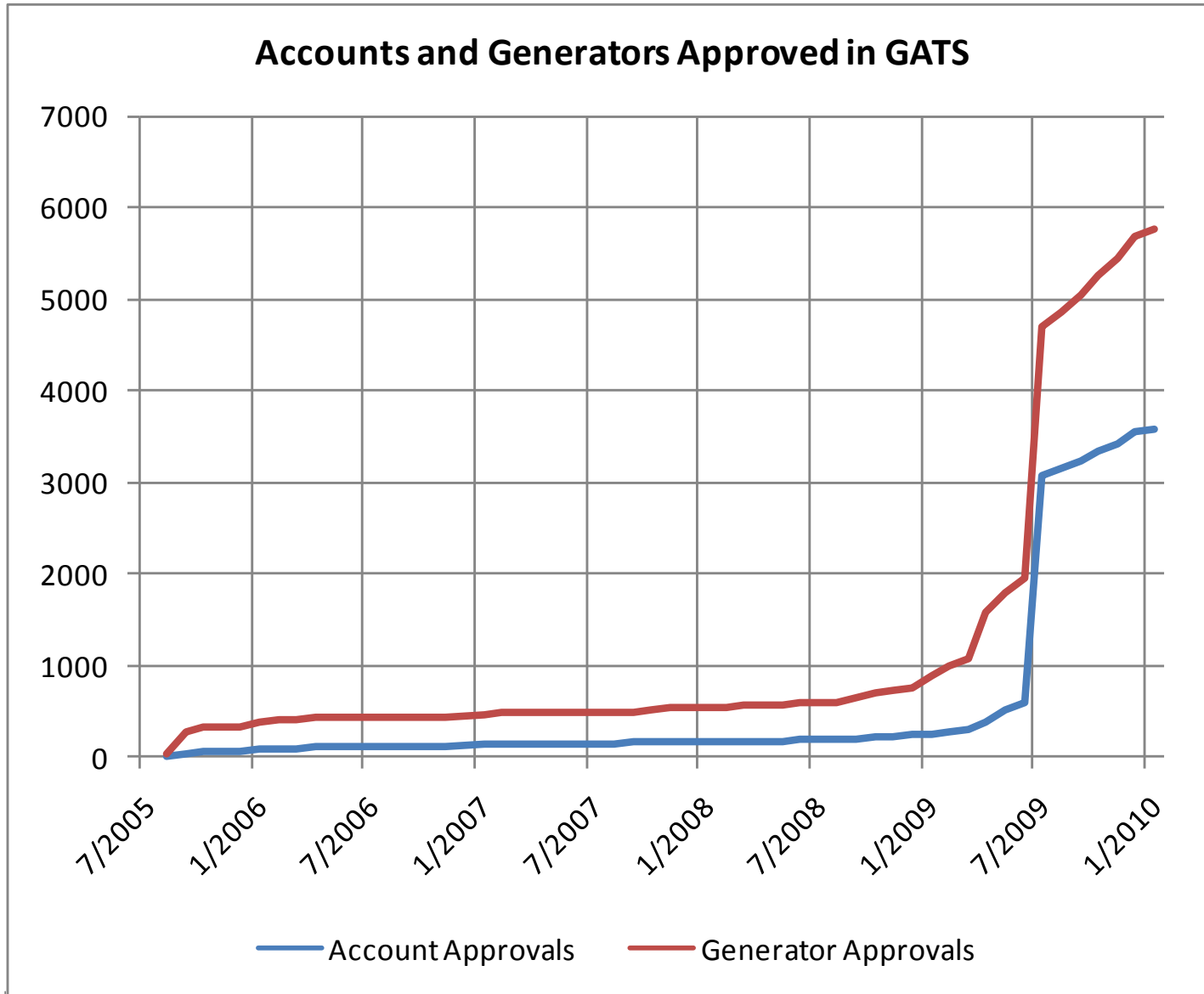
	<b>GATS Total</b>	<b>2009 Jan – Nov</b>	<b>2008</b>	<b>2007</b>	<b>2006</b>	<b>2005</b>	<b>2004</b>
# Solar (Pennsylvania)	10,332	7,153	2,226	554	339	60	0
# Tier I (Pennsylvania)	21,472,001	7,244,843	6,235,131	3,618,408	3,014,053	1,359,566	0
# Tier II (Pennsylvania)	151,283,207	27,708,484	31,542,227	31,986,326	32,695,189	27,350,981	0
# Eligible (Delaware)	1,784,897	514,067	572,198	436,792	261,840	0	0
# New Eligible (Delaware)	7,996,307	3,866,974	2,997,245	948,260	183,828	0	0
# Eligible (Illinois)	779,274	586,698	192,576	0	0	0	0
# Solar Renewable Energy Source (Ohio)	4,125	3,949	176	0	0	0	0
# Renewable Energy Source (Ohio)	2,631,210	2,135,016	496,194	0	0	0	0



## Solar Facilities Registered in GATS

- 5,031 solar facilities registered and qualified in PA, DE, MD, DC, OH, and NJ
- Total nameplate capability of 114,057.24 kW
- 77,335 Solar REC's in GATS since 2005





- Generator registrations will be reviewed within 3 business days of the date submitted
- If additional information is required the generator will be put back into Need Info Status
  - An email will be sent out from the GATS System regarding what is being requested
    - Subscribers are urged to make sure that your email will not block emails from [GATSAdmin@pjm-eis.com](mailto:GATSAdmin@pjm-eis.com) or you won't receive the email
  - Once the additional information is submitted the subscriber must Submit for Approval again for the generating unit will show up in the GATS Administrator's Inbox for review
- Once all of the information is accurate on the generating unit it will be approved
  - Solar systems that are using estimates will have the estimates entered in at that time

- **Upcoming GATS Training**
  - Thursday February 18, 2010
    - Solar Specific: 9:00am – 12:00pm
    - General: 1:00pm – 3:00pm
- **Training Materials**
  - Training materials will be posted to <http://www.pjm-eis.com/gats/training.html>
  - Updated presentations and breeze files will be available later in the year



- Beginning with the January 2010 load data, the Volumetric Fee will be reduced 25% to \$0.006/MWh of load
- The GATS Terms of Use will be updated to reflect the change in the Volumetric Fee:

(b) **Volumetric Fee.** Upon registration LSE's will be able to select the state(s) in which they are registering to use the GATS. LSE's shall pay a fee of \$0.0086/MWh determined against net load served ("Volumetric Fee") in the state(s) selected. The Volumetric Fee will be calculated monthly based on net load in Subscriber's Retail LSE Subaccounts.

- All other fees remain unchanged.

- GATS now fully compatible with Firefox and Safari
- PJM Residual Mix Report Update
- Certificate Creation Date was added
- Updated reports for billing purposes
- Bulletin Board Price is now updateable
- Remove the Register Import Generator Link
- Search Capability added to the GATS Registered Renewable Generator Report
- Added Unit Id to CEPS and Active Subaccount Reports
- MISO Data Uploads

- A column was added to include the number of certificates

Year: 2008

**PJM Residual Mix - Year: 2008**

Year ↑↑	Fuel ↑↑	# of Certificates ↑↑	Fuel % ↑↑	Carbon Dioxide ↑↑	Nitrogen Oxides ↑↑	Sulphur Dioxides ↑↑
2008	Oil - Jet Fuel	220	0.0000	0.0007	0.0000	0.0000
2008	Gas - Other	3,693	0.0005	0.0082	0.0000	0.0000
2008	Biomass - Agriculture Crops	4,954	0.0007	0.0004	0.0000	0.0000
2008	Oil - Kerosene	11,658	0.0016	0.0301	0.0001	0.0000
2008	Solid Waste - Tire Derived Fuel	32,699	0.0045	0.0348	0.0002	0.0000
2008	Captured Methane - Landfill Gas	51,771	0.0070	0.0003	0.0002	0.0000
2008	Wind	84,255	0.0115	0.0000	0.0000	0.0000
2008	Coal - Waste/Other	231,496	0.0315	1.1591	0.0009	0.0009
2008	Oil - Distillate Fuel Oil	396,543	0.0540	1.1111	0.0035	0.0017
2008	Hydro - Conventional	533,723	0.0727	0.0000	0.0000	0.0000
2008	Wood - Black Liquor	544,795	0.0742	0.1565	0.0014	0.0014
2008	Coal - Coal-based Synfuel	880,083	0.1198	3.0568	0.0071	0.0049
2008	Oil - Residual Fuel Oil	1,575,437	0.2145	4.3808	0.0067	0.0170
2008	Import System Mix	33,001,731	4.4933	61.2538	0.0996	0.3220
2008	Coal - Sub-Bituminous	42,215,907	5.7479	129.8455	0.2147	0.3242
2008	Gas - Natural Gas	49,266,383	6.7078	67.2523	0.0415	0.0043
2008	Nuclear	254,975,065	34.7160	0.0000	0.0000	0.0000
2008	Coal - Bituminous and Anthracite	350,649,524	47.7425	961.2495	1.5931	6.5438
Total Unsettled		734,459,937	100.0000	1,229.5400	1.9692	7.2204

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- The GATS Administrator will now enter in a Certificate Creation Start Date upon approval of the generating unit
- Certificates will be created retroactive to the Certification Creation Start Date in accordance with rules in those states where the generator is certified upon approval.
- For example:
  - For NJ-certified systems, the date will be set to June 2009 or the interconnection date, whichever is later, due to NJ's rule
  - For PA systems the date will be set to the month that the facility was certified due to PA's rules
  - If a system is certified in DE and is just registering now the Certificate Creation Start Date will be set to the month that is on their letter from DE due to DE's rules
  - Both MD and DC are based on the current calendar year so the date will be set to either January 2009 (until February 2010) or their online date, whichever is later
  - OH systems that don't have data processed yet will have their date set to August 2008 due to OH's rule
  - Systems using production estimates will be set to one month after their online or interconnection date with the exception of those systems that come online or are interconnected on the first day of the month

- Subscribers can now update the price that they had entered for RECs on the Bulletin Board
- Previously Subscribers had to transfer the RECs back to their account and re-transfer them to the Bulletin Board to update the price

Batch Transfer		Active		CEPS		Bulletin Board		Reserved				
<b>Bulletin Board Certificates 1</b>												
Action	FacilityName	Fuel Type	Month of Generation	Certificate Serial Numbers	Quantity	Current Price	Updateable Price	New Jersey	NJ State Number	NJ Eligibility End Date	Maryland	M St Nur
<a href="#">Transfer</a>	Solar System1 - Solar System1	Solar - Photovoltaic	2009/10	76815 - 1 to 1	1	\$350.00	<input type="text"/>	N/A			Solar Renewable	MD-700 SUR
Total					1							
<input type="button" value="Save"/> <input type="button" value="Cancel"/>												

- Unit Id was added to both the CEPS and Active Subaccount Screens

Batch Transfer		Active		CEPS	
Action ↑↓	Unit ID ↑↓	FacilityName ↑↓	Fuel Type ↑↓	Month of Generation ↑↓	Ca Num
<a href="#">Transfer</a>	NON34725	Solar System1 - Solar System1	Solar - Photovoltaic	2009/10	7681

- PJM EIS and Midwest ISO have entered into a data transfer agreement
- Midwest ISO will provide revenue quality generation data to PJM EIS for those entities that
  1. inject generation into Midwest ISO's energy market and
  2. have executed a release permitting Midwest ISO to provide the information
- Generating resources located in the Midwest ISO are eligible to be counted for RPS compliance purposes in several states where GATS is being used (e.g., DC, MD, PA, OH, and IL)
- Some states require that data used to produce certificates in GATS must be derived from control area settlements data polled from a revenue quality meter
- The MISO Data release form is posted on the PJM EIS web site under Documents

- GATS Admin Meter Reading Override
- New Solar Registration Screen (PV and Thermal)
- New Bulletin Board for Certificate Buyers
- Certificates Inbox additions
- My RPS Compliance Report Updates (State Agency Version)
- New State Agency Reports
  - RPS-Eligible Certificate Status Report
  - Certificates Retired for RPS Compliance Report
- GATS Generators Public Report Update



- Registration Screens for Solar PV and Solar Thermal have been streamlined
- New link added for registration

### New Registration link

[Register Solar Generator](#) (New solar thermal or solar photovoltaic generators)  
[Register BTM or External Generator](#) (New PJM Generators will appear above after registration in MSET.)  
[Upload kWh Generation](#) (kWh only; multiple facilities/months)

# Pending Enhancements

## New Solar Registration Screen – Main Screen

**Solar PV**

Once the Generator Type is selected the system size for kWh will become available

### New Solar Generator Application

**PJM Generator:** No  
**Generator Type: \***  Solar Photovoltaic  Solar Thermal  
**System Name 1: \*** Solar Gen1  
**System Name 2: \*** Solar Gen1  
**System Size (kWh): \*** 956 (kWh - DC Rating)  
Enter number without "kWh" designation, that is "100"  
**System Size (Btu): \*** (Btu)  
Enter number without "Btu" designation, that is "5000"

**Street Address**

**Street 1: \*** 123 Main St  
**Street 2:**  
**City: \*** Hometown  
**County: \*** Montgomery  
**State: \*** PENNSYLVANIA  
**ZIP Code: \*** 19444 (format: XXXXXX or XXXXXX)  
**Owner Type: \*** Owner  
**Owner Information:** This is the owner's name

**Vintage**

**Online Date: \*** 11/2009 (format: MM/yyyy)  
**Utility Interconnection Date:** 12/12/2009 (format: MM/DD/yyyy)

### System Characteristics

	Module Quantity	Module Size	Tilt (0.00-90.00°)	Orientation (0.00-360.00°)
Array 1				
Array 2				
Array 3				
Array 4				

\* Required field

\*\* Required if available

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**Solar Thermal**

Once the Generator Type is selected the system size for Btu will become available

System Characteristics will be grayed out for Solar Thermal

### New Solar Generator Application

<b>PJM Generator:</b>	No
<b>Generator Type: *</b>	<input type="radio"/> Solar Photovoltaic <input checked="" type="radio"/> Solar Thermal
<b>System Name 1: *</b>	<input type="text" value="Solar Thermal"/>
<b>System Name 2: *</b>	<input type="text" value="Solar Thermal"/>
<b>System Size (kWh): *</b>	<input type="text"/> (kWh - DC Rating) <small>Enter number without "kWh" designation, that is "100"</small>
<b>System Size (Btu): *</b>	<input type="text" value="6540"/> (Btu = 1.9167643610785463 kWh) <small>Enter number without "Btu" designation, that is "5000"</small>
<b>Street Address</b>	
<b>Street 1: *</b>	<input type="text" value="123 Main St"/>
<b>Street 2:</b>	<input type="text"/>
<b>City: *</b>	<input type="text" value="Hometown"/>
<b>County: *</b>	<input type="text" value="Montgomery"/>
<b>State: *</b>	<input type="text" value="PENNSYLVANIA"/>
<b>ZIP Code: *</b>	<input type="text" value="19444"/> <small>(format: XXXXX or XXXXX-XXXX)</small>
<b>Owner Type: *</b>	<input type="text" value="Owner"/>
<b>Owner Information:</b>	<input type="text"/> <small>This is the</small>
<b>Vintage</b>	
<b>Online Date: *</b>	<input type="text" value="1/2010"/> <small>(format: MMYYYY)</small>
<b>Utility Interconnection Date:</b>	<input type="text" value="1/5/2010"/> <small>(format: MM/DDYYYY)</small>

### System Characteristics

	Module Quantity	Module Size	Tilt (0.00-90.00°)	Orientation (0.00-360.00°)
Array 1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Array 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Array 3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Array 4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

\* Required field  
 \*\* Required if available

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**Solar PV**

All other programs types were removed that did not pertain to Solar PV

New Solar Generator Application	
	<a href="#">Solar - Photovoltaic</a>
<b>New Jersey</b>	<input type="button" value="Uncheck All"/>
<b>Solar Renewable Energy Credit (REC):</b>	<input type="radio"/> (check for yes)
<b>State Certification Number:</b>	<input type="text" value="NA"/>
<b>Eligibility End Date:</b>	<input type="text" value="NA"/> (format: MM/YYYY)
<b>Maryland</b>	<input type="button" value="Uncheck All"/>
<b>Solar Renewable Energy Source:</b>	<input type="radio"/> (check for yes)
<b>State Certification Number:</b>	<input type="text" value="NA"/>
<b>Eligibility End Date:</b>	<input type="text" value="NA"/> (format: MM/YYYY)
<b>District of Columbia</b>	<input type="button" value="Uncheck All"/>
<b>Solar Renewable Energy Source:</b>	<input type="radio"/> (check for yes)
<b>State Certification Number:</b>	<input type="text" value="NA"/>
<b>Eligibility End Date:</b>	<input type="text" value="NA"/> (format: MM/YYYY)
<b>Pennsylvania</b>	<input type="button" value="Uncheck All"/>
<b>Solar Renewable Energy Source:</b>	<input type="radio"/> (check for yes)
<b>State Certification Number:</b>	<input type="text" value="NA"/>
<b>Eligibility End Date:</b>	<input type="text" value="NA"/> (format: MM/YYYY)

New Solar Generator Application	
	<a href="#">Solar - Thermal</a>
<b>New Jersey</b>	<input type="button" value="Uncheck All"/>
Solar Renewable Energy Credit (REC):	<input type="radio"/> (check for yes)
Class I Renewable Energy Source:	<input type="radio"/> (check for yes)
Class II Renewable Energy Source:	<input type="radio"/> (check for yes)
State Certification Number:	<input type="text" value="NA"/>
Eligibility End Date:	<input type="text" value="NA"/> (format: MM/yyyy)
<b>Maryland</b>	<input type="button" value="Uncheck All"/>
Solar Renewable Energy Source:	<input type="radio"/> (check for yes)
Tier I Renewable Energy Source:	<input type="radio"/> (check for yes)
Tier II Renewable Energy Source:	<input type="radio"/> (check for yes)
State Certification Number:	<input type="text" value="NA"/>
Eligibility End Date:	<input type="text" value="NA"/> (format: MM/yyyy)
<b>District of Columbia</b>	<input type="button" value="Uncheck All"/>
Solar Renewable Energy Source:	<input type="radio"/> (check for yes)
Tier I Renewable Energy Source:	<input type="radio"/> (check for yes)
Tier II Renewable Energy Source:	<input type="radio"/> (check for yes)
State Certification Number:	<input type="text" value="NA"/>
Eligibility End Date:	<input type="text" value="NA"/> (format: MM/yyyy)

**Solar Thermal**

Programs Types remained the same since each state views Solar Thermal slightly different

# Pending Enhancements

## New Solar Registration Screens – Generation Entry

**Generation Entry:**

For solar facilities an option needs to be selected.

\* Required Field

Actual Generation (kWh)  
 Meter Reading (kWh)  
 Production Estimate (kWh)

Submit for Approval Cancel

Solar PV

Solar Thermal

**Generation Entry:**

For solar facilities an option needs to be selected.

\* Required Field

Actual Generation (Btu)  
 Production Estimate (Btu)

Submit for Approval Cancel

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Meter Reading entry type will be available when this is released

Bulletin Board RECs				Bulletin Board Purchase Requests			
Bulletin Board Purchase Requests							
Requestor	Contact	Phone	Email	Quantity	Price	State/Program	Comments
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	0		DC Tier 1	
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	0	\$200.00		
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	99			
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	2			
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	33			add a comment to an existing record
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	4			
Energy Co	Mary Smith	610-555-1111	<a href="mailto:QATS_Test@hotmail.com">QATS_Test@hotmail.com</a>	1	\$12.00	DE New Eligible	test 1

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[New Post](#)
[My Profile](#)
[Logout](#)
[Help](#)
[Test Page](#)

NEITHER THE GATS ADMINISTRATOR NOR PJM EIS NOR THE SYSTEM OPERATOR NOR THE PJM EIS GATS PROJECT MANAGER KNOWS OR ENDORSES THE CREDITWORTHINESS OR REPUTATION OF ANY GATS PROJECT PARTICIPANT.

- Public Report
  - New tab displaying Buyer Purchase Requests
  - Postings will be sorted by the latest entry on top
  - Buyer postings will be removed after 180 days (6 months)

Account Activity	
<b>Certificates</b>	
Active	0
CEPS	3,443,090
On Bulletin Board	6
Bulletin Board Purchases	10
Reserved	
In Retail LSE Su Accounts	

A Subaccount was added to display the subscriber's Bulletin Board Purchases

#	Quantity	Price	State/Program	Comments
1	10	\$50.00	PA Tier I	
2			MD Solar	Looking for MD solar RECs
3				

Two tabs were created for subscribers to create new Purchase Requests or Edit existing Purchase Requests

Withdraw	Quantity	Update Quantity	Price	Update Price	State/Program	Update State/Program	Comments
<input type="checkbox"/>	10		\$50.00		PA Tier I		
<input type="checkbox"/>	0				MD Solar		Looking for MD Solar RECs

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Submit Cancel



Obligation						
From	Quantity	Status	Confirm	Reject		
Empty						
Certificate						
From	Quantity	Month/Year	Price per Certificate	Status	Confirm all	Reject all
<a href="#">Solar System Corp</a>	1	10/2009	\$250.00	Pending	<a href="#">Confirm</a>	<a href="#">Reject</a>
<a href="#">Solar System Corp</a>	1	10/2009	\$250.00	Pending	<a href="#">Confirm</a>	<a href="#">Reject</a>

[Inbox Certificate Details](#)

Link to view Inbox Certificate Details

Month and Year of Generation was added

Confirm all	Reject all	From	FacilityName	Fuel Type	Month of Generation	Certificate Serial Numbers	Quantity	Price per Certificate	New Jersey	NJ State Number	NJ Eligibility End Date	Maryland	MD State Number	MD Eligibility End Date	Col
<a href="#">Confirm</a>	<a href="#">Reject</a>	<a href="#">Solar System Corp</a>	Solar System1 - Solar System1	Solar - Photovoltaic	2009/10	76615 - 1 to 1	1	\$250.00	N/A			Solar Renewable	MD-70070-SUN-01		Sol Ren
<a href="#">Confirm</a>	<a href="#">Reject</a>	<a href="#">Solar System Corp</a>	Solar System3 - Solar System3	Solar - Photovoltaic	2009/10	77078 - 1 to 1	1	\$250.00	N/A			Solar Renewable	MD-70071-SUN-01		Sol Ren

- Location of the generator was added
- Drill down to view certificate details

My RPS Compliance				Retail LSE Sub		
FirstEnergy Solutions Corp. - Reserve Suba						
Year/Month ↑↓	Unit ID ↑↓	FacilityName ↑↓	State ↑↓	Certificate Serial Numbers ↑↓	Quantity ↑↓	Sta Certificate Number
2008/7	MSET53902801	Generator B - 1	PA	41304 - 1480 to 3695	<a href="#">2,216</a>	NJ-090 WND-I
2008/8	MSET53902801	Generator B - 1	PA	42601 - 1 to 515	<a href="#">515</a>	NJ-090 WND-I
2008/8	NON33753	Generator System A - Gen 2	MD	42855 - 4287 to 5515	<a href="#">1,229</a>	NJ-040 MSW-II
2008/9	NON33753	Generator System A - Gen 2	MD	43973 - 1 to 471	<a href="#">471</a>	NJ-040 MSW-II
2009/5	MSET60070101	New Gen - GEN1	MD	56668 - 9459 to 9536	<a href="#">78</a>	NJ-040 MSW-II

- Shows status of RPS-eligible certificates by compliance period

### GATS Certificates Eligible for NJ RPS - Energy Year 2009

Status	Fuel Type	Program	NJ Solar	NJ Class I	NJ Class II
Active	LFG	NJ Class I	-	71,693	-
Active	WND	NJ Class I	-	311,264	-
Banked	LFG	NJ Class I	-	368,099	-
Banked	WND	NJ Class I	-	1,248,088	-
Bulletin Board	OBG	NJ Class I	-	869	-
Pending Transfer	LFG	NJ Class I	-	27	-
Retired - Env	LFG	NJ Class I	-	3,055	-
Retired - Env	WND	NJ Class I	-	18,017	-
Retired - Export	LFG	NJ Class I	-	20,898	-
Retired - Export	WND	NJ Class I	-	315,771	-
Retired - Other	LFG	NJ Class I	-	137,086	-
Retired - Other	WND	NJ Class I	-	834,124	-
Retired - RPS DC	LFG	NJ Class I	-	692	-
Retired - RPS DC	WND	NJ Class I	-	780	-
Retired - RPS DE	LFG	NJ Class I	-	15,446	-
Retired - RPS DE	WND	NJ Class I	-	3,742	-
Retired - RPS NJ	LFG	NJ Class I	-	1,600,248	-
Retired - RPS NJ	OBG	NJ Class I	-	9,652	-
Retired - RPS NJ	WND	NJ Class I	-	1,414,714	-
Retired - RPS PA	LFG	NJ Class I	-	18,555	-
Retired - RPS PA	WND	NJ Class I	-	2,648	-
Retired - Sold	WND	NJ Class I	-	156,379	-
			-	<b>6,551,847</b>	-

## New State Agency Report - Certificates Retired for RPS Compliance

- Shows breakdown of certificates retired for RPS by compliance period
- Includes location and fuel type for each program

### GATS Certificates Retired for NJ RPS - Energy Year 2009

State	Fuel Type	Program	NJ Solar	NJ Class I	NJ Class II
NJ	SUN	NJ Solar	14,071	-	-
DE	LFG	NJ Class I	-	44,183	-
IL	LFG	NJ Class I	-	356,583	-
IN	LFG	NJ Class I	-	6,179	-
MD	LFG	NJ Class I	-	13,609	-
NJ	LFG	NJ Class I	-	443,488	-
OH	LFG	NJ Class I	-	7,390	-
PA	LFG	NJ Class I	-	529,292	-
VA	LFG	NJ Class I	-	199,524	-
NJ	OBG	NJ Class I	-	9,652	-
IA	WND	NJ Class I	-	15,000	-
IL	WND	NJ Class I	-	807,007	-
IN	WND	NJ Class I	-	101,612	-
PA	WND	NJ Class I	-	143,880	-
WV	WND	NJ Class I	-	347,215	-
MD	MSW	NJ Class II	-	-	415,903
NJ	MSW	NJ Class II	-	-	815,047
PA	MSW	NJ Class II	-	-	500,930
MD	WAT	NJ Class II	-	-	13,000
NJ	WAT	NJ Class II	-	-	18,693
PA	WAT	NJ Class II	-	-	40,652
VA	WAT	NJ Class II	-	-	20,480
<b>Total</b>			<b>14,071</b>	<b>3,024,614</b>	<b>1,824,705</b>

- Monthly SREC auction functionality was previously reviewed with GATS subscribers in May and September 2009
- Proposed functionality will be implemented by a new subsidiary of PJM Technologies, not PJM EIS
- Tentatively scheduled for mid 2010
- For more information, contact Adrien Ford at [forda1@pjm.com](mailto:forda1@pjm.com)

## GATS Subscriber Feedback?

- State Certification Process
  - States on the call will have an opportunity to provide an overview of their certification process for the benefit of new subscribers
- Status of RPS Regulations
  - States may also review any updates to RPS rules within their state



- Review any Action Items
- Timeline for next Meeting