

GATS Subscriber Group Meeting

Monday, September 27, 2010
1:00pm Conference Call

9/28/2010

- Welcome and Introductions
- GATS Status Update
- Operating Rule Updates
- PJM EIS Website Upgrades
- Enhancements
 - Recent
 - Future
- Electronic Funds Transfer
- GATS Fee Changes for 2011
- State Updates

- GATS Subscribers: 4,900+
- Renewable Generators Registered in 17 States & DC: 9,300+

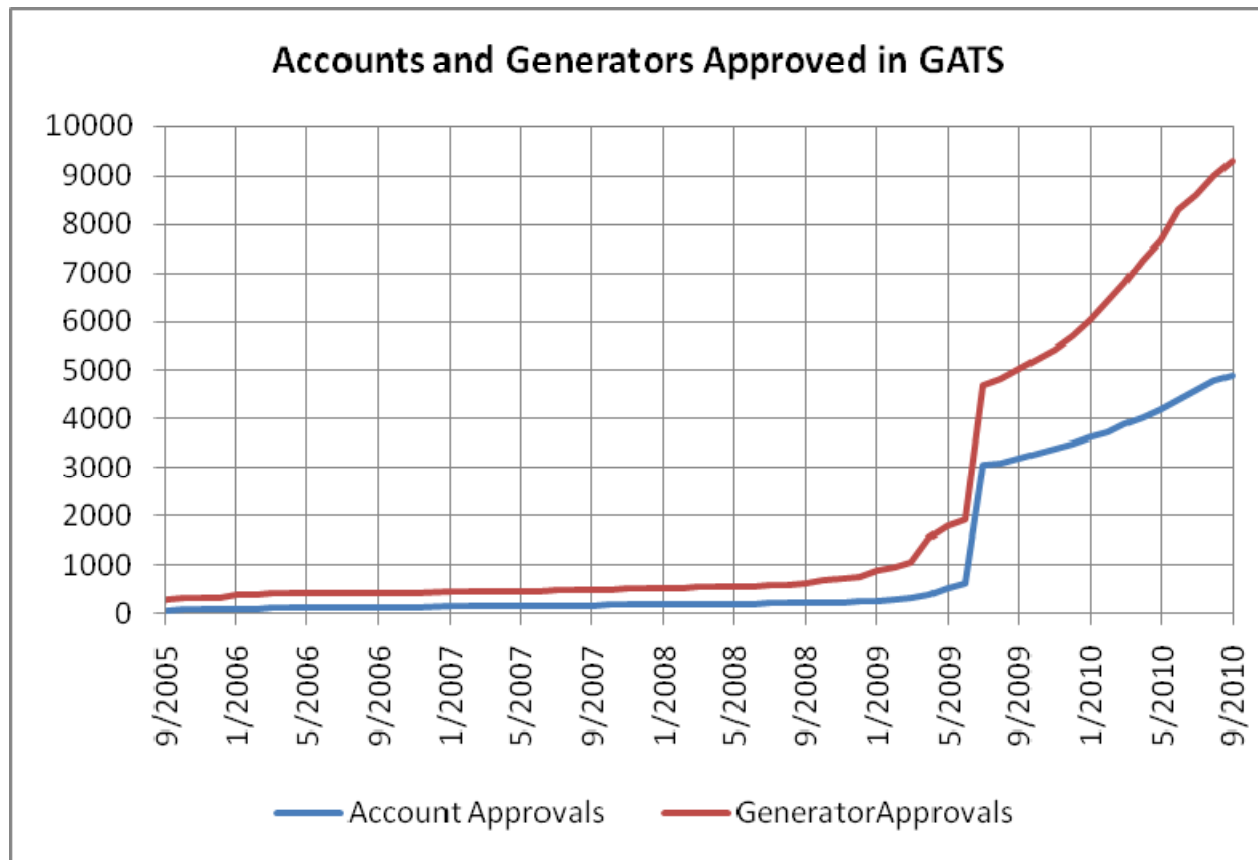
| | | | |
|----|-----|----|------|
| DC | 115 | MO | 4 |
| DE | 672 | NC | 111 |
| IA | 2 | NJ | 5447 |
| IL | 61 | NY | 9 |
| IN | 48 | OH | 164 |
| KY | 40 | PA | 1633 |
| MD | 735 | TN | 1 |
| MI | 14 | VA | 367 |
| MN | 1 | WV | 35 |

Solar Facilities Registered in GATS

- Solar PV Facilities Registered: 8807
- Total Nameplate Capacity: 238.6 MW
- Largest Solar Project Registered: 12 MW
- 2010 Solar PV RECs thru July 2010: 135,804

YTD Per Month Average:

- 133 New Accounts
- 330 New Generators

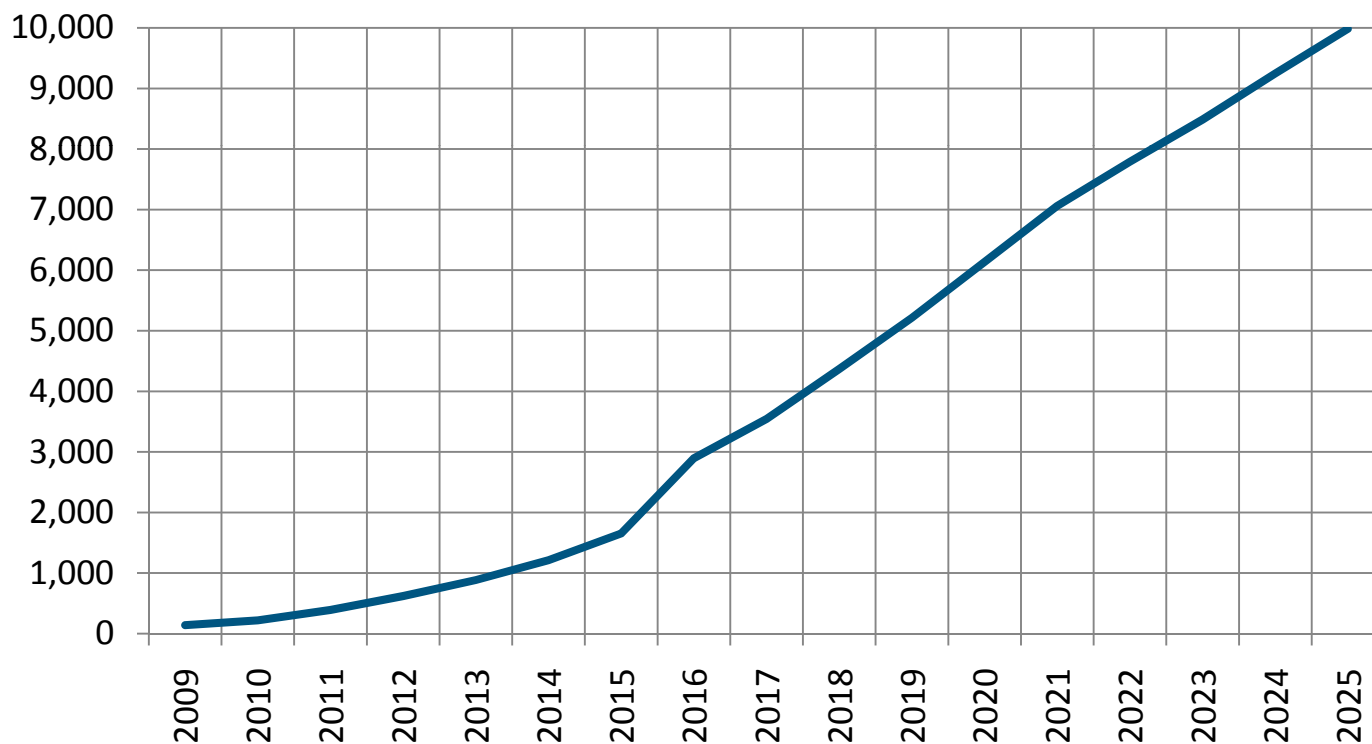


Projected Solar Requirements in PJM

Projected solar requirements in PJM due to state mandates:

6,000 MW by 2020
10,000 MW by 2025

Projected Solar Requirements in PJM (MW DC)



Third-Party Reporting Functionality

- An Entity that Gathers Metered Data for Generators and Reports Readings to GATS.
 - » TPR Outfits Establish a GATS Account
 - » TPR Subscribers Register with GATS as a “TPR” Account-Type
 - » TPR Subscribers Submit a Completed “Schedule G”
 - » No Fees Associated with Opening a TPR Account
 - » Customers (Generation Owners) Elect to have a Specific TPR Load and View Generation on their Behalf
- Multiple Months of Data Can be Reported in a Single Load
 - » Data must be Sorted by Generator, then by Month/Year of Generation for Multiple Month Loads
- Third-Party Reporting Period
 - » TPRs Can Enter Data 1st-day After Certificate Creation of the Previous Period
 - » TPRs have up to Three Weeks to Enter Data
 - » Generation Owners have at least Seven Days to Review Data Entered
 - » Data can be Updated until Certificate Creation


Third-Party Reporting Period

| <u>Sun.</u> | <u>Mon.</u> | <u>Tues.</u> | <u>Weds.</u> | <u>Thurs.</u> | <u>Fri.</u> | <u>Sat.</u> |
|-------------|-------------|--------------------------------------|--|---|-------------|-------------|
| 30 | 31 | 1 CERTIFICATE CREATION | 2 TPR Data Entry OPEN | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 TPR Data Entry CLOSED | 24 Generation Owner Data Review OPEN | 25 | 26 |
| 27 | 28 | 29 | 30 Generation Owner Data Review CLOSED | 1 | | |

- Section 5.1
 - Terms of Use are now accepted online upon registration
- Section 6.2
 - PJM EIS will now accept data from the Midwest ISO for generating units that submit the data release form
 - Subscribers must notify the GATS Administrator within 30 days of a system change via the Major Change Form
 - Changes will be effective from the month they notify the GATS Administrator unless approved otherwise from the State(s) they are certified in
- Section 6.3.3
 - Once a system switches from Production Estimates to either Meter Reading or Actual data entry the system is not able to switch back to Production Estimates
 - Once a system had data processed from either Meter Reading or Actual data entry the system is not unable to switch to Production Estimates
- Section 8.3
 - Data must be in GATS by noon the day before the last business day of the month for data validation and processing


New EIS Website Includes:

- **Improved Navigation**
 - ‘GATS Login’ & ‘Public Reports’ directly on Website
- **Enhanced Content**
 - ‘Getting Started’ tab for new Subscribers
 - Individual pages for each GATS state
 - Advertising space available (rates TBD).
 - Interest: contact – 1-877-750-4287 (GATS)
- **Launch October 2010**



Call Us 877.750.GATS (4287)
Latest News | Contact Us
Subscribe

Getting Started
Events & Training
Program Information
Reports & News
Documents



GATS Login


Login Name:

Password:

Remember My Login Name

[Forgot your password?](#)
[Trouble logging in?](#)
[Not a Member? Register Here](#)

Call
877-750-4287
for more
info.



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus bibendum imperdiet fringilla. Nullam lorem felis, viverra eu bibendum et, ullamcorper eu est. Cras eget tellus nunc. Praesent sagittis, sapien at scelerisque tempor, justo dui malesuada felis, id lacinia massa est vitae massa. Donec ante velit, aliquet vitae blandit sagittis, suscipit nec magna. Sed accumsan lorem at ipsum tincidunt pulvinar. Aliquam erat volutpat. Nunc ut felis magna. Nullam mattis elit in nibh tincidunt a eleifend massa porttitor. Donec mollis dui sit amet urna fermentum vel bibendum nisl scelerisque. Nulla ac diam quis ante mollis tempus sed ac tortor. Quisque lectus massa, aliquet facilisis bibendum a, convallis vel odio. Morbi at varius libero. Nam et odio libero, a egestas diam.

Nunc quam neque, adipiscing vel sodales non, bibendum nec ligula. Cras scelerisque sem at leo hendrerit sit amet porta nunc laoreet. Vivamus ac massa risus. Suspendisse condimentum tincidunt velit, sit amet egestas nisi malesuada vel. Donec eros enim, pellentesque et laoreet at, blandit ac magna. Donec eu elit magna, eget pretium sem. Pellentesque non aliquet neque. Aliquam erat volutpat. Proin eget risus dui, eu pretium dolor. Fusce dignissim ante a erat consequat id adipiscing leo fermentum. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Sed imperdiet enim in turpis aliquam sit amet posuere nibh accumsan. Fusce non metus id odio faucibus eleifend. Nam sagittis venenatis tortor in feugiat. Morbi velit sem, pretium et malesuada eget, molestie sed augue. Mauris congue lorem a eros porttitor cursus. Proin rhoncus tincidunt eros, quis hendrerit odio venenatis non. Maecenas non massa ante, eu commodo turpis. Integer viverra libero at dui feugiat eleifend scelerisque et quam. Aliquam non metus mi, non porttitor orci.

Upcoming Events & Training

| Event ▲ | Date ▼ | Time |
|------------|------------|-----------------------|
| Test Event | 10.20.2010 | 3:00 p.m. - 5:00 p.m. |
| Jon Event | 11.20.2010 | 3:00 p.m. - 5:00 p.m. |

Recent Implementations

- Compatible Tracking System Updates
 - » GATS Administrator Inbox
 - » Account Holder ID
- New Account Holder Report
 - » Production Estimates Report
- New State Agency Reports
 - » Reporting Year Load
- New Public Report
 - » Aggregator/Broker Listing
- Included Deposit Date on My RPS Compliance Report
- Added Generator Location on CEPS Subaccount

Account Holder Production Estimates Report

My Annual Production Estimates - Account Holder ID: 16017

| Unit ID ↑ ↓ | Facility ↑↓ | Generation Start Date ↑↓ | Entry Type ↑↓ | Fuel Type ↑↓ | Jan ↑↓ | Feb ↑↓ | Mar ↑↓ | Apr ↑↓ | May ↑↓ | Jun ↑↓ | Jul ↑↓ | Aug ↑↓ | Sep ↑↓ | Oct ↑↓ | Nov ↑↓ | Dec ↑↓ |
|----------------|--------------------|--------------------------|---------------|----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| NON34216 | 34216Gen-34216Unit | 08/2006 | Actual (kWh) | Solar - Photovoltaic | 409 | 431 | 608 | 577 | 593 | 584 | 572 | 580 | 531 | 523 | 391 | 362 |
| NON34315 | 34315Gen-34315Unit | 01/2006 | Actual (kWh) | Solar - Photovoltaic | 166 | 172 | 232 | 221 | 230 | 220 | 215 | 217 | 203 | 210 | 155 | 154 |
| NON34316 | 34316Gen-34316Unit | 05/2006 | Actual (kWh) | Solar - Photovoltaic | 245 | 259 | 365 | 346 | 356 | 350 | 343 | 348 | 319 | 314 | 235 | 217 |
| NON34317 | 34317Gen-34317Unit | 11/2006 | Actual (kWh) | Solar - Photovoltaic | 401 | 435 | 613 | 580 | 595 | 585 | 569 | 582 | 522 | 516 | 394 | 351 |
| NON34318 | 34318Gen-34318Unit | 03/2007 | Actual (kWh) | Solar - Photovoltaic | 409 | 431 | 608 | 577 | 593 | 584 | 572 | 580 | 531 | 523 | 394 | 362 |
| NON34319 | 34319Gen-34319Unit | 03/2007 | Actual (kWh) | Solar - Photovoltaic | 401 | 435 | 613 | 580 | 595 | 585 | 569 | 582 | 522 | 516 | 394 | 351 |

Production Estimates Report will allow the subscribers to see what the estimates look like for all of their solar systems that are registered in their account

This report will show the current estimates so if they change due to system increases the prior estimates will not be displayed

Public Aggregator/Broker Report

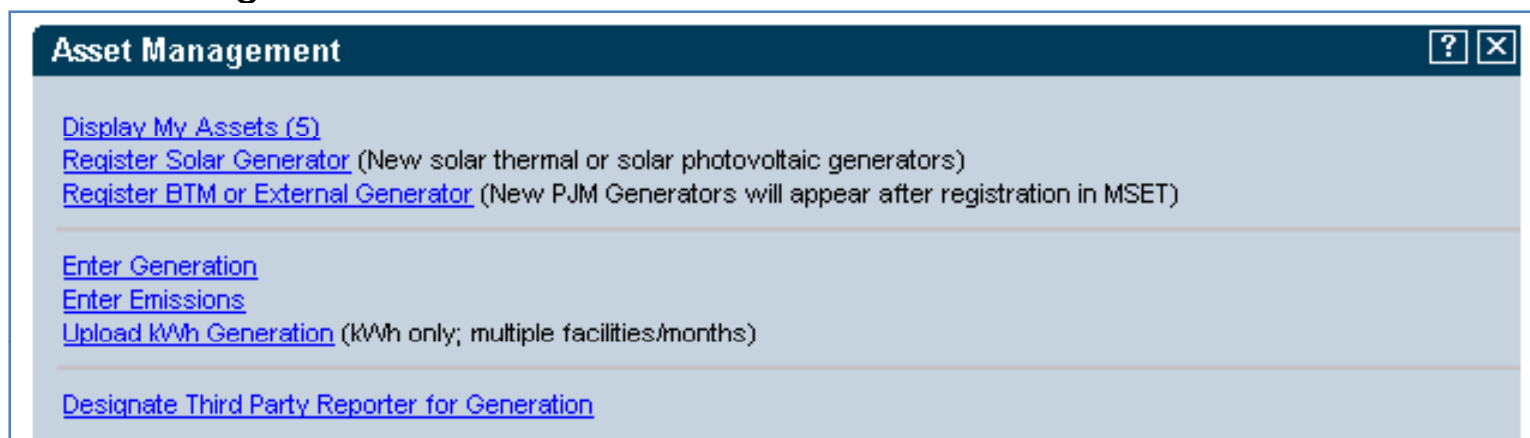
| Aggregator Listing | | | | | | Broker Listing | | | | | | |
|--|--------------------|---------------------------|--------------|----------------|----------|----------------|------------|--------------|--------------|--|--|-------------------------------|
| Aggregator Listing | | | | | | | | | | | | |
| Company Name ↑↓ | Company Contact ↑↓ | Address 1 ↑↓ | Address 2 ↑↓ | City ↑↓ | State ↑↓ | Zip Code ↑↓ | Country ↑↓ | Phone ↑↓ | Fax ↑↓ | Email ↑↓ | Web Site ↑↓ | Doing Business in State(s) ↑↓ |
| All Green Property Management | Dan Spitzer | 6331 Beacon Avenue | | Mays Landing | NJ | 08330 | USA | 609-412-2725 | 609-476-4933 | dsenergy@comcast.net | | NJ |
| Brite Idea Energy LLC | Dan Potkay | 3089 English Creek Avenue | | Egg Harbor Twp | NJ | 08234 | USA | 866-524-8556 | 609-377-5843 | jenniferw@briteideaenergy.com | | NJ,PA,NY,DE,MD |
| CMI Electric, Inc. | Asma Manejwala | 83A Albe Drive | | Newark | DE | 19702 | USA | 302-731-5556 | 302-731-4021 | amanejwala@cmelectric.com | www.cmelectric.com | DE,PA,MD,DC,OH,NJ,NC |
| Control Alt Energy, LLC | Edward Woll | 89 E Deerview Dr | | Auburn | PA | 17922 | USA | 484-660-1223 | 484-660-4047 | ed.woll@controlaltenergy.com | www.controlaltenergy.com | PA |
| Eclipse Solar -DE | Len Fry | 1508 Beech St | | Wilmington | DE | 19805 | USA | 302-658-1302 | 302-691-4911 | lenfry@comcast.net | www.EclipseEnergyGroup.net | NJ,DE,MD,PA |
| Flett Exchange,LLC | Michael Flett | 15 Exchange Place | Suite 710 | Jersey City | NJ | 07302 | USA | 201-209-0234 | 201-432-9413 | mflett@flettexchange.com | www.flettexchange.com | NJ,PA,MD,DC,MA,DC,OH,IL |
| Future Renewable Energy Enterprises, LLC | Matt Alestra | 120 Route 156 | | Yardville | NJ | 08620 | USA | 609-888-3970 | 609-888-3971 | matt@FutureFreeEnergy.com | www.FutureFreeEnergy.com | NJ,PA,DE |
| GeoGenix, LLC | Gaurav Naik | 5B Azalea Court | | Eatontown | NJ | 07724 | USA | 7326933660 | 7328760447 | info@geogenix.com | | NJ,PA |
| Green Alternatives Inc. | David Weisman | 759 Bloomfield Avenue | Suite 160 | West Caldwell | NJ | 07006 | USA | 973-364-8065 | 973-352-6073 | greenalternatives@comcast.net | | ALL |
| Knollwood Energy | Gary Lakritz | PO Box 30 | | Chester | NJ | 07930 | USA | 862-432-0260 | | knollwoodenergy@gmail.com | knollwoodenergy.com | ALL |
| KW Solar Solutions | Robert Wevodau | 246 Mariners Way | | Bear | DE | 19701 | USA | 302-834-9390 | | wevodaur@comcast.net | | DE,PA,MD |
| Midwest Solar Aggregation Group | Andrew Williams | 455 Madison Ave SE | | Grand Rapids | MI | 49503 | USA | 616-350-1722 | | info@midwest-solar.com | www.midwest-solar.com | ALL |

Aggregators and Brokers can elect to have their information posted on this public report by clicking on Change Profile and selecting either Aggregator, Broker or both

Planned Enhancements

- **October 2010**
 - GATS Login moved to the PJM EIS Website
 - Launch of the PJM Website
- **November 2010**
 - New Asset Management Section
 - Generation Entry Screens
 - » Displays multiple months at a time
 - » Extrapolates Data by production estimate
 - » Removes facilities from the main page and replaced with links to the new Generation Entry Screen

New Asset Management Section



Asset Management section is broken down into three separate section and replaced with links:

Display My Assets – will provide the user with a listing of their units

Register Solar Generator – allows the user to register a new solar system

Register BTM or External Generator – allows the user to register a Non-Solar Behind the Meter units

Enter Generation – new screen for data entry of generation

Enter Emissions – new screen for data entry of emissions data

Upload kWh Generation – allows the user to upload data for multiple units

Designate Third Party Reporter – allows the user to select a 3rd Party

Display My Assets

[My Account](#)

[All](#)
 [Need Info](#)
 [Pending](#)
 [Approved](#)

Asset Management (All) - Account Holder ID: 16255

| Unit ID ↑↓ | Plant - Unit ↑↓ | PJM? ↑↓ | Entry Type ↑↓ | Third Party? ↑↓ | Status ↑↓ | Update ↑↓ |
|--------------|--|---------|---------------|-----------------|-----------|-------------------------------------|
| NON34506 | Plant34506 - Unit34506 | No | Actual (kWh) | | Approved | Generation (kWh) |
| NON34507 | Plant34507 - Unit34507 | No | Actual (kWh) | | Approved | Generation (kWh) |
| NON34514 | Plant34514 - Unit34514 | No | Actual (MWh) | | Approved | Generation/Emission |
| NON34804 | Plant34804 - Unit34804 | No | Actual (MWh) | | Approved | Generation/Emission |
| MSET86982143 | Plant35941 - Unit35941 | Yes | Actual (MWh) | | Approved | Generation/Emission |

1 - 5 : 5

[<< first](#)
 [< prev](#)
 [goto](#)
 [next >](#)
 [last >>](#)

Displays the assets that are in your account by status and allows you to click on the link under Generation to take you to the new generation entry screen

Generation Entry Screens – Solar Actual

Generators

Search 5 Generators

Act/kWh,NON34506 : Plant34506 - Unit34506
Act/kWh,NON34507 : Plant34507 - Unit34507
Act/MWh,NON34514 : Plant34514 - Unit34514
Act/MWh,NON34804 : Plant34804 - Unit34804
Act/MWh,MSET86982143 : Plant35941 - Unit35941

Generators shown in red are missing generation.

When entering data and months are skipped the data will be split out automatically based on the monthly production estimates that are created using your system characteristics. To override the extrapolation of data please delete out the last entry and re-enter the data in as needed.

Generation

Plant - Unit: Plant34506 - Unit34506 **Generation Start Date: 1/2004**

| Period | Jun 2009 | Jul 2009 | Aug 2009 | Sep 2009 | Oct 2009 | Nov 2009 | Dec 2009 | Jan 2010 | Feb 2010 | Mar 2010 | Apr 2010 | May 2010 | Jun 2010 | Jul 2010 | Aug 2010 |
|-------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---|
| Source | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) |
| Estimates (kWh) | 6,026 | 6,225 | 5,722 | 5,551 | 4,813 | 3,126 | 3,354 | 4,171 | 4,700 | 5,526 | 5,809 | 6,182 | 6,026 | 6,225 | 5,722 |
| Generation (kWh) | 17,000 | 17,000 | 17,000 | 11,000 | 9,562 | 6,441 | 6,490 | 7,350 | 8,210 | 9,825 | 12,005 | 13,225 | 13,425 | 13,297 | <input style="width: 40px; height: 15px;" type="text"/> |

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Listing of Units at the top of the screen with Search Capability

Units in red identify those units that are missing data for the current month

Generation Screen will display the last 15 months worth of data

System will now extrapolate the data based on the production estimates for your system if you enter in data and months are skipped

Generation Entry Screens – Non-Solar Actual

Generators

Search 5 Generators

Act/kWh,NON34506 : Plant34506 - Unit34506
Act/kWh,NON34507 : Plant34507 - Unit34507
Act/MWh,NON34514 : Plant34514 - Unit34514
Act/MWh,NON34804 : Plant34804 - Unit34804
Act/MWh,MSET86982143 : Plant35941 - Unit35941

Generators shown in red are missing generation.

When entering data and months are skipped the data will be split out automatically based on the monthly production estimates that are created using your system characteristics. To override the extrapolation of data please delete out the last entry and re-enter the data in as needed.

Generation

Plant - Unit: Plant34514 - Unit34514 Generation Start Date: 1/2006

| Period | Jun 2009 | Jul 2009 | Aug 2009 | Sep 2009 | Oct 2009 | Nov 2009 | Dec 2009 | Jan 2010 | Feb 2010 | Mar 2010 | Apr 2010 | May 2010 | Jun 2010 | Jul 2010 | Aug 2010 |
|-------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Source | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) | Self (Actual) |
| Wind Generation (MWh) | 2 | 1 | 1 | 1 | 2 | 3 | 3 | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| Total Generation (MWh) | 2 | 1 | 1 | 1 | 2 | 3 | 3 | | | | | | | | |

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Generation Entry Screens – Solar Meter Reading

When entering data and months are skipped the data will be split out automatically based on the monthly production estimates that are created using your system characteristics. To override the extrapolation of data please delete the last entry and re-enter the data as needed.

| Generation Save Cancel | | | | | | | | |
|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|----------------------|
| << < Plant - Unit: Solar - 1 Generation Start Date: 1/2010 > >> | | | | | | | | |
| Period | Jan 2010 | Feb 2010 | Mar 2010 | Apr 2010 | May 2010 | Jun 2010 | Jul 2010 | Aug 2010 |
| Source | Self (Meter) | Self (Meter) | Self (Meter) | Self (Meter) | Self (Meter) | Self (Meter) | Self (Meter) | Self (Meter) |
| Estimates (kWh) | 3,088 | 3,832 | 5,955 | 6,449 | 7,400 | 7,397 | 7,124 | 6,654 |
| Generation (kWh) | 300 | 700 | 5,815 | 8,573 | 9,969 | 8,909 | 8,992 | |
| Previous Reading (kWh) | | 300 | 1,000 | 6,815 | 15,388 | 25,357 | 34,266 | 43,258 |
| Reading (kWh) | 300 | 1,000 | 6,815 | 15,388 | 25,357 | 34,266 | 43,258 | <input type="text"/> |
| Date | 01/31/2010 | 02/28/2010 | 03/31/2010 | 04/30/2010 | 05/31/2010 | 06/30/2010 | 07/31/2010 | <input type="text"/> |

The new screen will require a reading and a reading date. The date will be validated and only accepted within 15 days of the beginning of the month for the prior month's generation

Generation Entry Screen for PJM Generator

Generators

Search 5 Generators

Act/kWh, NON34506 : Plant34506 - Unit34506
 Act/kWh, NON34507 : Plant34507 - Unit34507
 Act/MWh, NON34514 : Plant34514 - Unit34514
 Act/MWh, NON34804 : Plant34804 - Unit34804
 Act/MWh, MSET86982143 : Plant35941 - Unit35941

Generators shown in red are missing generation.

When entering data and months are skipped the data will be split out automatically based on the monthly production estimates that are created using your system characteristics. To override the extrapolation of data please delete out the last entry and re-enter the data in as needed.

Generation

<< <
Plant - Unit: Plant35941 - Unit35941
Generation Start Date: 10/2007
> >>

| Period | Jun 2009 | Jul 2009 | Aug 2009 | Sep 2009 | Oct 2009 | Nov 2009 | Dec 2009 | Jan 2010 | Feb 2010 | Mar 2010 | Apr 2010 | May 2010 | Jun 2010 | Jul 2010 | Aug 2010 |
|-----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--------------|
| Source | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM | PJM (Actual) |
| Wind Generation (MWh) | 134 | 266 | 338 | 260 | 537 | 663 | 701 | 662 | 375 | 592 | 833 | 525 | 359 | 331 | N/A |
| Meter (MWh) | 134 | 266 | 338 | 260 | 537 | 663 | 701 | 662 | 375 | 592 | 833 | 525 | 359 | 331 | 299 |

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Generation Entry Screen for PJM Generators will display the data but the date can not be changed once loaded from the PJM Market Settlements System
 Listing of Units and Search capability is similar to Solar Generation Entry Screen

Emission Entry Screen

Generators

Search 3 Generators

| |
|---------------------------------------|
| NON34514 : Plant34514 - Unit34514 |
| NON34804 : Plant34804 - Unit34804 |
| MSET86982143 : Plant35941 - Unit35941 |

Emissions

Plant - Unit: Plant34804 - Unit34804

CEM Reporting: No

Peer unit name and address (if not reporting actual generator emissions): n/a

Year: Month:

(Active for the GATS Administrator only, please call 810-866-2245 if you would like more information on the Emission Protocol Approval process.)

Meter: User Input

Source: Self-Reporting

| | | Emissions in Pounds per Month <small>(format: 1.1234)</small> | | | |
|------|-----------|--|-------------------------------------|-------------------------------------|-------------------------------------|
| Fuel | | Generation* (MWh) | Carbon dioxide | Nitrogen oxides | Sulfur dioxides |
| Wind | Per Month | <input type="text" value="93"/> | <input type="text" value="0.00"/> | <input type="text" value="0.00"/> | <input type="text" value="0.00"/> |
| | Per MWh | | <input type="text" value="0.0000"/> | <input type="text" value="0.0000"/> | <input type="text" value="0.0000"/> |

* Required Field

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Emissions screen was separate out since most of the units utilize the fuel type defaults that are provided by publicly available information

Planned Enhancements

- December 2010
 - Training Materials available directly in GATS
 - Previous Owner added to all subaccount reports
 - Additional reports available on a Reporting Year basis
 - Bulk Upload for Generator Registration
 - Inbox/Outbox Updates
 - » Link will be provided to the inbox and outbox details rather than displaying them on the main page
 - » Users will be able to select multiple RECs to confirm at one time
 - End of Trading Period Updates
 - » Allow certificates to remain in the subscriber's outbox when we close the period
 - » Allow certificates to remain on the Bulletin Board

Electronic Funds Transfer

- At the request of our subscribers PJM EIS is providing an option to be able to automatically withdraw funds with the subscriber's approval on a monthly basis when fees are due to PJM EIS
- A form is being created and will be available in the next month
- The form will be posted to the PJM EIS Website under the Documents section

GATS Fee Changes for 2011

Annual Subscription Fees

- Eliminate waiver of Annual Subscription Fee for Affiliate Accounts
 - 40 accounts affected, two-thirds of which are Retail LSE accounts
- Reduce annual fee for Retail LSE's from \$2000 to \$1500
- Reduce annual fee for Small Traders (<5000 RECs transferred) from \$1000 to \$500.
 - This would apply, for example, to Retail Purchasers serving voluntary markets
- Increase annual fee for Generator accounts with > 100 generators from \$1000 to \$10/generator

GATS Fee Changes for 2011

Load-Based Volumetric Fee

- Reduce fee charged to Retail Load Serving Entities from \$0.006 to \$0.005 per MWh of load (16.7%).
- In the beginning of this year this fee was reduced from \$0.008 to \$0.006.

GATS Fee Changes for 2011

Certificate Retirement Fees

- Change fee for sales in voluntary markets both internal and external to PJM to \$0.01.
 - Fee for sales internal to PJM raised \$0.002 per certificate
 - Fee for sales external to PJM (currently charged \$0.25 per certificate) are reduced 96%
- Reduce fee for other retirement reasons from \$0.25 to \$0.10:
 - Exported out of PJM (for reasons other than sales to end use customers)
 - Transferred to Compatible Tracking System
 - Environmental Claims
 - Other Reasons

GATS Fee Changes for 2011

- GATS still has none of these other types of fees:
 - No Account Registration Fees
 - No Generator Registration Fees
 - No Certificate Issuance Fees
 - No Certificate Transfer Fees

State Updates

