System Operations Report

Hong Chen
Principal Engineer, Markets Coordination
Mc Webinar
February 20, 2024
Average Load Forecast Error

- Hourly Error: 1.48%
- Peak Error: 1.50%

- All Hours
- Peak Hours Only
- Winter
- Summer
- 25-month Average
- 25-month Average
PJM's BAAL performance has exceeded the goal of 99% for each month in 2023 and 2024.
• 1 Shared Reserve event

• 3 Spin Events

• The following Emergency Procedures occurred:
  – 1 Conservative Operations Alert
  – 2 Cold Weather Alerts
  – 22 Post Contingency Local Load Relief Warnings (PCLLRWs)
Shortage Case Approvals

• 9 Shortage Cases Approved

• The approved Shortage Cases occurred on:
  – 01/20/2024:
    – 3 Shortage Cases for the 17:40, 17:45, and 17:55 intervals
    – Factors: Load, interchange, and transfer interface binding hard
  – 01/21/2024:
    – 1 Shortage Case for the 17:50 interval
    – Factors: Load, interchange, and transfer interface binding hard
  – 01/22/2024:
    – 3 Shortage Cases for the 06:50, 06:55, and 06:59 intervals
    – Factors: Load, interchange, and transfer interface binding hard
  – 01/29/2024:
    – 2 Shortage Cases for the 12:10 and 12:15 intervals
    – Factors: Unit loss and interchange
The 13-month average forced outage rate is 4.14% or 8,235 MW.
The 13-month average total outage rate is 14.82% or 29,702 MW.
2022-2023 Planned Emergency, Unplanned, and Total Outages by Ticket

<table>
<thead>
<tr>
<th>Month</th>
<th>Total</th>
<th>Unplanned (greater than 2 hrs)</th>
<th>Planned Emergency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td></td>
<td></td>
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<tr>
<td>Mar</td>
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<td>Apr</td>
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<td>May</td>
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<td>Jun</td>
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<td>Jul</td>
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<td>Aug</td>
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<td>Sep</td>
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<td>Oct</td>
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<td>Nov</td>
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<td>Dec</td>
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<td></td>
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<tr>
<td>Jan</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2024</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: “Unplanned Outages" include tripped facilities. One tripping event may involve multiple facilities.
PCLLRW Count Vs. Peak Load – Daily Values For 3 Months
<table>
<thead>
<tr>
<th>Event</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>01/13/24</td>
<td>01/25/24</td>
<td>01/29/24</td>
</tr>
<tr>
<td>End Time</td>
<td>02:04:54</td>
<td>12:47:57</td>
<td>12:12:01</td>
</tr>
<tr>
<td>Duration</td>
<td>00:05:15</td>
<td>00:08:37</td>
<td>00:08:54</td>
</tr>
<tr>
<td>Region</td>
<td>RTO</td>
<td>RTO</td>
<td>RTO</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Gen</td>
<td>DR</td>
<td>Total</td>
</tr>
<tr>
<td>Assigned (MW)</td>
<td>2456</td>
<td>80</td>
<td>2536</td>
</tr>
<tr>
<td>Estimated Expected Response of Assigned Resources (MW)</td>
<td>1289</td>
<td>42</td>
<td>1331</td>
</tr>
<tr>
<td>Actual Response of Assigned Resources (MW)</td>
<td>396</td>
<td>65</td>
<td>461</td>
</tr>
<tr>
<td>Output Increase of Resources without Assignment (MW)</td>
<td>2125</td>
<td>0</td>
<td>2125</td>
</tr>
<tr>
<td>Percent Response To Estimated Expected Response (%)</td>
<td>31%</td>
<td>154%</td>
<td>35%</td>
</tr>
<tr>
<td>Penalty (MW)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Operational Flexibility Metrics

Hong Chen
Principal Engineer, Markets Coordination
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1) Monthly Maximum Net Load Ramp

• This metric shows the monthly maximum net load ramps for various time frames (1, 3 and 8 hours) for both ramp up and ramp down.

• Metered Load = Total Electric Distribution Company demand, calculated from real-time telemetry

• Gross Load = Metered Load + BTM Solar

• Net Load = Gross Load – FTM & BTM Solar – FTM Wind

(BTM = Behind-the-meter, FTM = Front-of-the-meter)
1) Monthly Maximum Net Load Ramp

Ramp (MW)

Jan  Feb  Mar  Apr  May  Jun  Jul  Aug  Sep  Oct  Nov  Dec  Jan

2023

2024

Ramp (MW)

1 hour - Up
1 hour - Down
3 hour - Up
3 hour - Down
8 hour - Up
8 hour - Down
2) Hourly Maximum Percent of Metered Load Served by Renewables

- This metric shows the hourly maximum percent of metered load served by the total of three different renewables in PJM for each month: wind (FTM), solar (FTM) and hydro, run of river.

- Metered Load = Total Electric Distribution Company demand, calculated from real-time telemetry

(FTM = Front-of-the-meter)
2) Hourly Maximum Percent of Metered Load Served by Renewables
3a) Monthly Percent of Negative Pricing Interval-Busses

- This metric shows the percentage of bus-intervals across a month having a negative real-time total LMP. A qualified bus may be a generator, load, or other type of pricing node as defined by PJM Settlements.
3a) Monthly Percent of Negative Pricing Interval-Busses

Percent (%)

2.5
2.0
1.5
1.0
0.5
0.0

Jan  Feb  Mar  Apr  May  Jun  Jul  Aug  Sep  Oct  Nov  Dec

Month

3b) YTD Percent of Negative Pricing Interval-Busses by Location

- This metric shows the percentage of bus-intervals year-to-date (YTD) (2023 and 2024 through January 2024) having a negative real-time total LMP by location. A qualified bus may be a generator, load, or other type of pricing node as defined by PJM Settlements.
- Mapped to DIMA station longitude and latitude
- Rasterized to five square mile blocks
3b) YTD Percent of Negative Pricing Interval-Busses by Location

2023 Annual % Negative Bus-Intervals
3b) YTD Percent of Negative Pricing Interval-Busses by Location

2024 YTD % Negative Bus-Intervals
4) Maximum Daily Difference Between Gross Load and Net Load

- This metric shows the gross load and net load during the hour of each day with the largest difference between the two.

- Metered Load = Total Electric Distribution Company demand, calculated from real-time telemetry

- Gross Load = Metered Load + BTM Solar

- Net Load = Gross Load – FTM & BTM Solar – FTM Wind

(BTM = Behind-the-meter, FTM = Front-of-the-meter)
4) Maximum Daily Difference Between Gross Load and Net Load
5) Hourly Scheduling Reserve

- This metric shows the offline/unscheduled generation that is capable of being scheduled and coming online in a future interval.
- For each hourly interval, it shows the calculated potential generator scheduling reserve available in a 2-hour-forward horizon.
- Measured at the RTO level
- The metric includes the following unit types: Coal, Hydro, Hydro Pumped Storage, Landfill, Natural Gas, Oil, Waste
5) Hourly Scheduling Reserve

With Natural Gas Units

Without Natural Gas Units

Scheduling Reserve (MW)

Jan 2023 to Jan 2024
6) Hourly Cycling Reserve

- This metric shows the amount of currently online generation that can shut down and return in a forward horizon
  - Complement to scheduling reserve

- For each hourly interval, it shows the calculated potential generator cycling reserve available in 2-hour, 4-hour, 8-hour and 12-hour-forward horizons (values are inclusive and not additive, i.e. 2-hour values are included in the 4-hour, 8-hour and 12-hour values).

- Measured at the RTO level

- The metric includes the following unit types: Coal, Hydro, Hydro Pumped Storage, Landfill, Natural Gas, Oil, Waste
6) Hourly Cycling Reserve

Cycling Reserve (MW)

Jan-23
Feb-23
Mar-23
Apr-23
May-23
Jun-23
Jul-23
Aug-23
Sep-23
Oct-23
Nov-23
Dec-23
Jan-24
Feb-24

Jan
Feb
Mar
Apr
May
Jun
Jul
Aug
Sep
Oct
Nov
Dec
Jan
Feb

2023
2024

2 hour
4 hour
8 hour
12 hour
System Operations Report

Presenter:
Hong Chen,
Hong.Chen@pjm.com

SME:
Ross Kelly,
Ross.Kelly@pjm.com

Scott Benner,
Scott.Benner@pjm.com

Member Hotline
(610) 666 – 8980
(866) 400 – 8980
custsvc@pjm.com
Appendix
Goal Measurement: Balancing Authority ACE Limit (BAAL)

- The purpose of the new BAAL standard is to maintain interconnection frequency within a predefined frequency profile under all conditions (normal and abnormal), to prevent frequency-related instability, unplanned tripping of load or generation, or uncontrolled separation or cascading outages that adversely impact the reliability of the interconnection. NERC requires each balancing authority demonstrate real-time monitoring of ACE and interconnection frequency against associated limits and shall balance its resources and demands in real time so that its Reporting ACE does not exceed the BAAL (BAAL_{LOW} or BAAL_{HIGH}) for a continuous time period greater than 30 minutes for each event.

- PJM directly measures the total number of BAAL excursions in minutes compared to the total number of minutes within a month. PJM has set a target value for this performance goal at 99% on a daily and monthly basis. In addition, current NERC rules limit the recovery period to no more than 30 minutes for a single event.
The 13-month average forced outage rate is 4.14% or 8,235 MW.
The 13-month average total outage rate is 14.82% or 29,702 MW.
PCLLRW Count Vs. Peak Load – Daily Values For 13 Months
Presenter: Hong Chen
hong.chen@pjm.com

Member Hotline
(610) 666 – 8980
(866) 400 – 8980
custsvc@pjm.com
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