Proposed Reserve Market Enhancements

Energy Price Formation Senior Task Force
December 14, 2018
Comprehensive Reserve Pricing Reform

The PJM Board has determined that a comprehensive package inclusive of the components outlined below, is needed to meaningfully address the reserve procurement and pricing issues.

1. Consolidation of Tier 1 and Tier 2 Synchronized Reserve products
2. Improved utilization of existing capability for locational reserve needs
3. Alignment of market-based reserve products in Day-ahead and Real-time Energy Markets *
4. Operating Reserve Demand Curves (ORDC) for all reserve products
5. Increased penalty factors to ORDCs to ensure utilization of all supply prior to a reserve shortage *
6. Transitional mechanism to the RPM Energy and Ancillary Services (E&AS) Revenue Offset to reflect expected changes in revenues in the determination of the Net Cost of New Entry

* Not previously discussed as part of short-term scope
1. Consolidation of Tier 1 and Tier 2 Synchronized Reserve products
Consolidation of Tier 1 and Tier 2 Synchronized Reserve products

Tier 1 Market Product
Remaining ramping capability on flexible dispatchable generation resources after economic dispatch

Vs.

Tier 2 Market Product
- Generation resources reduced from their economic set point
- Synchronous condensing resources and DR

10-minute response time
Obligation to respond
Non-compliance penalty
Paid for response to an event

10-minute response time
Obligation to respond
Non-compliance penalty
Paid market clearing price regardless of deployment
Proposal Overview

• PJM proposes to consolidate the Tier 1 and Tier 2 reserve products into one, uniform, Synchronized Reserve product that is similar to Tier 2 today

• This unified product will:
  – Be obligated to response based on the assigned quantity
  – Be compensated at the applicable clearing price for the assigned MW amount
  – Face the existing penalty if the resource does not respond during an event

• This proposed change is motivated by the need to enhance the accuracy of PJM’s reserve measurements and the reliability of response in addition to creating comparable compensation for comparable service
Changes to offer behavior

• PJM will strengthen the synchronized reserve must offer requirement

• PJM will calculate a resource’s availability and reserve offer MW using the availability and unit parameters offered in for energy, with some exceptions
  – Participants will be provided additional flexibility to update energy ramp rates intra-day and to update the Synch Reserve Maximum MW intra-hour to enable more accurate representation of their reserve capability

• The proposal reduces the maximum level of synchronized reserve offers.
  – The Variable Operations & Maintenance component will be removed from SR offers (it is already included in energy offers)
  – The $7.50/MWh offer margin will be reduced to the expected value of the penalty ($0.02 for 2018).

• The expected value takes into account the actual penalty, as well as the probabilities that a resource will underperform and that a synchronized reserve event will occur.

• PJM is investigating the use of multiple year averages and/or quartile distributions to make allowances for differences between historical and future expected values (update from 11/28 meeting)
Expected Benefits of Tier 1 / Tier 2 Consolidation

• By applying these standards across all Synchronized Reserve resources, PJM expects the following benefits:
  – More accurate reserve calculations that require less operator intervention
  – More reliable reserve assignments that will improve Synchronized Reserve performance
  – Consistent compensation and penalties for all resources providing the same service
  – More accurate energy and reserve pricing due to improved Synchronized Reserve measurement
PJM PROPOSAL

2. Improved utilization of existing capability for locational reserve needs
• The current, static reserve zone modeling approach (RTO reserve zone with MAD sub-zone) does not always accurately reflect the constraints dispatch is most concerned with overloading
  – Can lead to procurement of reserves that could overload these constraints when deployed
  – Can lead to reserve prices that may be misaligned with the reliability value of those locational reserves
Flexible Sub-Zone Modeling Enhancement

• More Flexible Reserve Sub-Zone Modeling
  – Keep existing RTO reserve zone with closed loop sub-zone structure, but allow flexibility to change the location of the sub-zone on a day-ahead basis, as needed
    • Allow changes intraday on an exception basis
  – Define several reserve sub-zones, of which only one will be used at a time
PJM PROPOSAL

3. Alignment of market-based reserve products in Day-ahead and Real-time Energy Markets
Current Reserve Market Architecture

Day-Ahead Products

Day-Ahead Scheduling Reserve

30 Minute

Energy

Real-Time Products

10 Minute

Synchronized Reserves

Primary Reserves

10 Minute

Energy
Proposed Reserve Market Architecture

Day-Ahead Products
- 30 Minute
- 10 Minute
- 10 Minute

Real-Time Products
- 30 Minute
- 30-Minute Reserve
- 10 Minute
- 10 Minute
- 10 Minute

ORDCs and Offer Price Caps will be consistent between DA & RT for each product
Two Main Arguments

Why?

1. Eliminate modeling discrepancies between day-ahead and real-time created by reserve market design.

2. Provide opportunity for loads to hedge reserve costs in the Day-ahead Market and protect themselves against real-time volatility.
Scheduling Mismatches

Day-ahead Market

30-Minute Reserves $\rightarrow$ ~5,600 MW

Supply to meet cleared demand (Generation + INCs + Imports)

Real-time Market

Primary Reserves $\rightarrow$ ~2,400 MW

Synchronized Reserves $\rightarrow$ ~1,500 MW

Supply to meet real-time load (Generation + imports)
Enforcing Reserve Requirements

- Imposing reserve requirements will impact the commitment and dispatch of the system
- Imposing different reserve requirements will create different outcomes
- If the products are not aligned, day-ahead and real-time will have different results under the same conditions
- This occurs today due to the misaligned reserve products
- This is a modeling discrepancy created by the market design
1. Scheduled supply to meet demand in day-ahead (load + exports + reserves) does not match real-time.
   - INCs and DECs fix part of the problem
   - Reserve mismatch is unresolved

2. Resources needed for reserves in day-ahead may not match real-time.
   - 30-minute reserves has no value in RT under the current model
   - 10-minute reserves has value in RT
   - Resources providing these services may be different

3. Of course, prices can be different.
Effect of ORDC in Real-time

- Simulations indicate increased reserve levels

<table>
<thead>
<tr>
<th>Variable</th>
<th>Base Case</th>
<th>Simulation Case</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly Average Cleared SR (MW/hour)</td>
<td>2,075</td>
<td>2,964</td>
<td>889</td>
</tr>
<tr>
<td>Hourly Average Cleared NSR (MW/hour)</td>
<td>1,215</td>
<td>749</td>
<td>-466</td>
</tr>
<tr>
<td>Hourly Average Cleared OR (MW/hour)</td>
<td>N/A</td>
<td>2,828</td>
<td>2,828</td>
</tr>
</tbody>
</table>

- If not accounted for in day-ahead, this will exacerbate existing discrepancies
Reserve Requirement = 30 MW

Energy Demand = 690 MW
Reserve Requirement = 30 MW

Generator A
300 MW

Generator B
400 MW
390 MW

Generator C
400 MW

<table>
<thead>
<tr>
<th>Energy Offer</th>
<th>$25/MWh</th>
<th>$40/MWh</th>
<th>$50/MWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Offer</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

LMP = $40/MWh – set by Gen B
Reserve Price = $0/MWh – set by Gen C

Reserves > Requirement
This is because all reserves are $0/MWh cost in this case.
Any combination of 30 MW of reserves between units B and C is acceptable.
Reserve Requirement = 60 MW

Energy Demand = 690 MW
Reserve Requirement = 60 MW

<table>
<thead>
<tr>
<th>Energy Offer</th>
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</thead>
<tbody>
<tr>
<td>Reserve Offer</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

LMP = $50/MWh – set by Gen C
Reserve Price = $10/MWh – set by Gen B
### Example Summary

<table>
<thead>
<tr>
<th></th>
<th>Day-ahead</th>
<th>Real-time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reserve Requirement</strong></td>
<td>30 MW</td>
<td>60 MW</td>
</tr>
<tr>
<td><strong>Load</strong></td>
<td>690 MW</td>
<td>690 MW</td>
</tr>
<tr>
<td><strong>LMP</strong></td>
<td>$40/MWh</td>
<td>$50/MWh</td>
</tr>
<tr>
<td><strong>Reserve Clearing Price</strong></td>
<td>$0/MWh</td>
<td>$10/MWh</td>
</tr>
</tbody>
</table>

- Changing the reserve requirement only (even for the same product) can create different market solutions.
- Similarly, having different reserve products in day-ahead and real-time may also result in different market outcomes.
When DALMP < RTLMP, a DEC bid is profitable
  - Buy low/sell high!

In this example, a DEC of up to 9 MW would make a profit
Reserve Requirement = 30 MW

Energy Demand = 690 MW + 9 MW DEC

Reserve Requirement = 30 MW

<table>
<thead>
<tr>
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<th>$25/MWh</th>
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<th>$50/MWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Offer</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

LMP = $40/MWh – set by Gen B
Reserve Price = $0/MWh – set by Gen C
Effect of this DEC

- Increases day-ahead demand above real-time (690 MW → 699 MW)
- Increases generation award on Generator B (390 MW → 399 MW)
- Removes reserve commitment from Generator B

Did it...
- Converge day-ahead and real-time prices? No.
- Did it improve the day-ahead commitment? No.
- Is it a rationale bid? Yes!
- Do we want an environment that incentivizes these types of transactions? No.
- INCs/DECs/UTCs cannot directly reconcile reserve market modeling differences.

NOTE: A 10 MW DEC would have converged energy prices and not been profitable. It would have made Generator C set the LMP. Reserve prices would still have diverged.

Doing this would have moved the cleared DA demand 10 MW higher than RT, shifted the commitments on Generator B, and still not reconciled the reserve market modeling difference.
• To give us the best shot at getting as good of a day-ahead commitment as possible and send the right incentives for virtual trading PJM believes we need to align the market reserve models

• The issues created by the current mismatched model have not been measured but we stand to increase them by implementing ORDCs
  – Absent a change we will assign more, and different, reserves in each market

• Loads can hedge some of their real-time reserve costs.
PJM Proposal: Identical ORDCs in DA and RT

Day-ahead Market

30-Minute Reserves ORDC

Primary Reserves ORDC

Synchronized Reserves ORDC

Supply to meet cleared demand
(Generation + INCs + Imports)

Real-time Market

30-Minute Reserves ORDC

Primary Reserves ORDC

Synchronized Reserves ORDC

Supply to meet real-time load
(Generation + imports)
Current process allows real-time SR/PR requirements to change with the largest unit. Should this be maintained?

While ORDCs will be identical, it does not mean cleared quantities will be the same.

Economics in the DA and RT markets will ultimately determine the level of cleared reserves.

PJM does not plan to change the modeled reserve zone between DA and RT unless there is an operational emergency requiring it.
  - For example, the limiting facility trips.
Balancing Settlement

- Quantity deviations from day-ahead are settled in real-time
- We do this today for energy and will apply the same concept for all reserves

- Awards for Synchronized and Non-Synchronized Reserve cannot occur simultaneously
- Awards for Synchronized or Non-Synchronized and Thirty Minute Reserves will overlap in reality but for these examples they do not
- Secondary Reserves reflect the portion of 30-minute reserves that occurs between 10 and 30 minutes

- Examples show an hourly balancing settlement for simplicity. Actual implementation will be on a 5-minute basis like what is done today.
Day-ahead Settlement

<table>
<thead>
<tr>
<th>Day-ahead</th>
<th>Day-ahead Revenues ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offer ($/MWh)</td>
<td>25</td>
</tr>
<tr>
<td>GenMW (MWh)</td>
<td>300</td>
</tr>
<tr>
<td>LMP ($/MWh)</td>
<td>40</td>
</tr>
<tr>
<td>SynchReserveMW (MWh)</td>
<td>50</td>
</tr>
<tr>
<td>SynchReservePrice ($/MWh)</td>
<td>15</td>
</tr>
<tr>
<td>NonSynchReserveMW (MWh)</td>
<td>0</td>
</tr>
<tr>
<td>NonSynchReservePrice ($/MWh)</td>
<td>10</td>
</tr>
<tr>
<td>SecondaryReserveMW (MWh)</td>
<td>0</td>
</tr>
<tr>
<td>SecondaryReservePrice ($/MWh)</td>
<td>5</td>
</tr>
</tbody>
</table>

Information

- 350 MW resource
- Ramps at 5 MW/min

- Resource committed for energy and SynchReserve
- No NonSynch award
- No SecondaryReserve award
Adding Real-time and Balancing Out…

### Information
- $25/MWh Offer Price
- Dispatched up 25 MW for energy
- Reduced SynchReserve commitment

**In real-time the unit is**
- A net seller of energy (25 MWh)
- A net buyer of SynchReserves (25 MWh)

<table>
<thead>
<tr>
<th>Balancing Settlement</th>
<th>Real-Time (MWh)</th>
<th>Day-ahead (MWh)</th>
<th>Balancing (MWh)</th>
<th>RT Price ($/MWh)</th>
<th>Balancing Position ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>325</td>
<td>300</td>
<td>25</td>
<td>50</td>
<td>1,250</td>
</tr>
<tr>
<td>SynchReserve</td>
<td>25</td>
<td>50</td>
<td>-25</td>
<td>25</td>
<td>-625</td>
</tr>
<tr>
<td>NonSynchReserve</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>SecondaryReserve</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>625</strong></td>
<td><strong>300</strong></td>
<td><strong>625</strong></td>
<td><strong>50</strong></td>
<td><strong>625</strong></td>
</tr>
</tbody>
</table>
Who pays for energy?

• Cleared day-ahead demand pays for day-ahead energy $12,000

• Net buy positions in real-time pay for the “extra” 25 MW of energy
  – INCs
  – Unhedged load
  – DA scheduled generators that are short in real-time
  – DA imports that do not schedule in real-time

• If there are none, it becomes negative surplus and is paid by RT loads.
Who pays for reserves?

- Real-time load pays the net cost of reserves
- In this case...
  - DA SynchReserve cost = (50 MWh * $15/MWh) = $750
  - RT SynchReserve credit = (25 MWh * $25/MWh) = $625
  - Net Reserve Cost = $125 (for this resource)

- The resource...
  - Generated 25 MW of energy above its DA commitment for a total of $1,250,
  - Bought out of its day-ahead reserve commitment at $10/MWh for a total of $625,
  - The resource also expended an additional $625 in costs to generate the 25 MW, and
  - The resource breaks even consistent with it being on the margin ($1,250 - $625 - $625).
Other Options are Problematic

• **Option #1**: Allow loads to bid to buy reserves in DA?
  – Will result in different demand curves between DA and RT.
  – Could be argued to require virtual trading for reserves to mitigate monopsony power.

• **Option #2**: Allocate DA reserve costs to DA cleared demand.
  – Would result in charging cleared DECs for reserves.
  – Could create bad incentive to not clear load in DA to avoid reserve payments.
    • Impossible to tell what DA cleared demand is physical load in RT.
## Day-ahead Settlement with Two Products

<table>
<thead>
<tr>
<th></th>
<th>Day-ahead</th>
<th>Day-ahead Revenues ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GenMW (MWh)</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>LMP ($/MWh)</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>SynchReserveMW (MWh)</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>SynchReservePrice ($/MWh)</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>NonSynchReserveMW (MWh)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>NonSynchReservePrice ($/MWh)</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>SecondaryReserveMW (MWh)</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>SecondaryReservePrice ($/MWh)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Energy</td>
<td></td>
<td>8,000</td>
</tr>
<tr>
<td>SynchReserve</td>
<td></td>
<td>1,500</td>
</tr>
<tr>
<td>NonSynchReserve</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>SecondaryReserve</td>
<td></td>
<td>2,000</td>
</tr>
</tbody>
</table>

### Information
- Same unit ($25/MWh offer)
- 200 MW eco min
- Ramps at 10 MW/min
- Resource committed for energy and SynchReserve
- No NonSynch award
- **100 MWh SecondaryReserve award (10-30 minute)**
### Balancing Out Energy, Synch and Thirty Minute…

<table>
<thead>
<tr>
<th></th>
<th>Day-ahead</th>
<th>Real-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (MWh)</td>
<td>200</td>
<td>350</td>
</tr>
<tr>
<td>LMP ($/MWh)</td>
<td>40</td>
<td>90</td>
</tr>
<tr>
<td>SynchReserveMW (MWh)</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>SynchReservePrice ($/MWh)</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>NonSynchReserveMW (MWh)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NonSynchReservePrice ($/MWh)</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>SecondaryReserveMW (MWh)</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>SecondaryReservePrice ($/MWh)</td>
<td>20</td>
<td>30</td>
</tr>
</tbody>
</table>

### Information
- Dispatched up 150 MW for energy
- Reduced SynchReserve commitment

### In real-time the unit is
- A net seller of energy (150 MWh)
- A net buyer of SynchReserves (50 MWh)

### Balancing Settlement

<table>
<thead>
<tr>
<th>Balancing Settlement</th>
<th>Real-Time (MWh)</th>
<th>Day-ahead (MWh)</th>
<th>Balancing (MWh)</th>
<th>RT Price ($/MWh)</th>
<th>Balancing Position ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>350</td>
<td>200</td>
<td>150</td>
<td>90</td>
<td>13,500</td>
</tr>
<tr>
<td>SynchReserve</td>
<td>0</td>
<td>50</td>
<td>-50</td>
<td>40</td>
<td>-2,000</td>
</tr>
<tr>
<td>NonSynchReserve</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td>SecondaryReserve</td>
<td>0</td>
<td>100</td>
<td>-100</td>
<td>30</td>
<td>-3,000</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>8,500</strong></td>
</tr>
</tbody>
</table>
1. How to implement dynamic RT requirement in DA without creating model discrepancies?
   
   **Current thinking:** Pick a static MRR that closely represents the largest contingency and use it in both.

2. Treatment of inflexible Synch Reserve resources that receive a DA commitment? Similar to CT LOC issue.
   
   **Current thinking:** Maintain inflexible reserve commitments in real-time unless dispatched for energy.

3. Negative balancing value for reserves when dispatched for energy.
   
   **Current thinking:** Paid on a 5-minute basis to generator and allocated to real-time load. This is similar to opportunity cost credits that are paid today and allocated to real-time load.

- Others?
PJM PROPOSAL

4. Operating Reserve Demand Curves (ORDC) for all reserve products

5. Increased penalty factors to ORDCs to ensure utilization of all supply prior to a reserve shortage
Refresher: Downward Sloping Demand Curve

- **MRR** - Minimum Reserve Requirement
- **PBMRR** - Probability of Falling Below the Minimum Reserve Requirement

**Graph**:
- **Penalty Factor ($/MWh)**
- **MRR** at 850
- **Reserves (MW)**
  - Step 1
  - Step 2
- **Current ORDC**
- **Simplified Short-Term ORDC**

**Equation**:

\[
PBMRR \times $850
\]

\[
PBMRR = 0
\]
Methodology for Valuing Reserves Beyond the Minimum Requirement

• Basis for value is the cost of a reserve shortage and the uncertainty on the system that could result in falling below the reserve requirement despite procuring sufficient reserves in advance
  – Cost of a reserve shortage is based on the penalty factor
  – Uncertainty is measured from historical data:

- Real-time load forecast
- Real-time solar and wind forecast
- Expectation of conventional generator failure
• The Regulation Requirement (shown below) is used to deal with the uncertainties mentioned in the previous slides.

<table>
<thead>
<tr>
<th>Season</th>
<th>Dates</th>
<th>Non-Ramp Hours</th>
<th>Ramp Hours</th>
<th>Effective MW Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>Mar 1 – May 31</td>
<td>HE1 – HE5, HE9 – HE17</td>
<td>HE6 – HE8, HE18 – HE24</td>
<td>Non-Ramp = 525MW Ramp = 800MW</td>
</tr>
<tr>
<td>Fall</td>
<td>Sep 1 – Nov 30</td>
<td>HE1 – HE5, HE9 – HE17</td>
<td>HE6 – HE8, HE18 – HE24</td>
<td>Non-Ramp = 525MW Ramp = 800MW</td>
</tr>
</tbody>
</table>

• The ORDCs can be shifted to the left by the regulation requirement
  - *Update based on feedback:* PJM is studying historic regulation deployment data to determine if there is a better method to account for regulation in the ORDC.
The regulation shift would only apply to reserve levels greater than the MRR. Therefore, after the shift, for reserve levels less than or equal to the MRR, the price will still be equal to the penalty factor.

*From 11/28/2018 EPFSTF materials*
PJM ORDC is based on four things:

1. Minimum Reserve Requirement (MRR)
2. Penalty Factor
3. Measured Uncertainty
4. Regulation Availability (additional analysis underway)
What question are we asking?

If we assign $X$ reserves now, what’s the chance the MRR is not met in 30 minutes?
There is a 19.3% probability that the MRR will not be met in 30 minutes if PJM has 375 MW more than the MRR right now.

- Based on PJM’s load and renewable forecast error and generator performance uncertainty
Interpreting Reserve Adequacy

- If at $t_{+30}$ we had enough reserves to meet the MRR, it doesn’t mean that we assigned enough reserves at $t_0$ to meet the MRR.

**Why not?** Lot’s of stuff happens in 30 minutes that can increase/decrease reserves.

- It means the combination of the reserves assigned at $t_0$, plus everything that happened between $t_0$ and $t_{+30}$, were enough to meet the MRR.
For Example

- At $t_0$ we have $\text{Reserves} = \text{MRR} + 375 \text{ MW}$

- Between $t_0$ and $t_{+30}$,
  - The system operator recognizes that load forecast is 500 MW below actual
  - The system operator elects not to turn off a set of CTs that are 300 MW

- At $t_{+30}$ we have $\text{Reserves} = \text{MRR} + 175 \text{ MW}$
No Reserve Shortage

- At $t_{+30}$ we have Reserves = MRR + 175 MW
- No reserve shortage. A good thing!

- Did we have enough reserves at $t_{+30}$? **Yes.**
- Did we assign enough reserves at $t_0$ for $t_{+30}$? **No.**

- Solely looking at reserves at $t_{+30}$ does not tell the whole story
  - Historical analysis of reserve levels at $t_{+30}$ provided to date is therefore inadequate to judge the appropriateness of the proposed ORDCs
Penalty Factor Level
The ORDC:
- Sets the reserve requirement for market clearing purposes
- Puts a defined limit on the cost willing to be incurred to substitute reserves for energy
- Acts as a cap on the market clearing price to clearly indicate reserves shortages
Because the penalty factor acts as a cap on the cost willing to be incurred to satisfy the reserve requirement, a resource will not be committed for reserves if the cost exceeds the penalty factor:

- PJM Operations would still assign reserves out-of-market if available and the cost of those reserves would be recovered in “uplift” or Balancing Operating Reserve charges.
- Cost of the resources needed to maintain the requirement would not be transparently signaled to the market.

The penalty factor must be set high enough so that shortage being signaled is due to running out of reserves rather than going short for economic reasons.
PJM dispatchers will commit high-cost generation and deploy pre-emergency and emergency load management reductions, which have a cost in excess of the existing $850 penalty factor, in order to maintain Synchronized and Primary Reserves.

- Generation offer cap (for price-setting): $2,000/MWh
- Offer cap for Pre-Emergency and Emergency Load Management Reduction Actions:

<table>
<thead>
<tr>
<th>Lead Time</th>
<th>Offer Cap Formula</th>
<th>Offer Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 hours</td>
<td>$1,000 plus the Primary Reserve Penalty Factor</td>
<td>$1,100/MWh</td>
</tr>
<tr>
<td>1 hour</td>
<td>$1,000 plus (the Primary Reserve Penalty Factor * ½)</td>
<td>$1,425/MWh</td>
</tr>
<tr>
<td>30 minutes</td>
<td>$1,000 plus (the Primary Reserve Penalty Factor -$1)</td>
<td>$1,849/MWh</td>
</tr>
</tbody>
</table>

The Penalty Factor should be revised to $2,000/MWh to allow these operator actions to be reflected in market pricing

Also need to revise Pre-Emergency and Emergency Load Management Reduction offer caps to remove circular reference
Synch Reserve ORDC Penalty Factor Comparison

- $2,000/MWh, Penalty Factor
- $850/MWh, Current Penalty Factor
- $300/MWh, Current Penalty Factor Curve

Synchronized Reserve (MW)

$/\text{MWh}

0

500

1,000

1,500

2,000

2,500

3,000

3,500

4,000

4,500

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Primary Reserve ORDC Penalty Factor Comparison

Current Penalty Factor Curve
ORDC, $850/MWh Penalty Factor
ORDC, $2000/MWh Penalty Factor
The methodology to develop the 30-Minute Reserve Product will be identical to what has been described for SR and PR.

The table below (right-most column) identifies differences in the inputs used to develop the 30-Minute Reserve ORDC.

<table>
<thead>
<tr>
<th></th>
<th>10-Min (SR)</th>
<th>10-Min (PR)</th>
<th>30-Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRR</td>
<td>Output of largest online unit (~1,450 MW)</td>
<td>150% of output of largest online unit (~2,175 MW)</td>
<td>3,000 MW (approximately 200% of largest unit)</td>
</tr>
<tr>
<td>Uncertainties</td>
<td>Load, Wind, Solar, Thermal Forced Outages</td>
<td>Load, Wind, Solar, Thermal Forced Outages</td>
<td>Load, Wind, Solar, Thermal Forced Outages, Net Interchange</td>
</tr>
<tr>
<td>Adjusted by Regulation?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Look-Ahead Uncertainty Interval</td>
<td>30 minutes</td>
<td>30 minutes</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Penalty Factor</td>
<td>$2,000 / MWh</td>
<td>$2,000 / MWh</td>
<td>$2,000 / MWh</td>
</tr>
</tbody>
</table>
30 Minute Reserve Demand Curve

![Graph showing the 30 Minute Reserve Demand Curve](graph.png)
• The zonal ORDCs for each of the 3 products will be developed in a similar manner to the RTO ORDCs. However, the data used to estimate the uncertainties and MRR will be zonal data (or estimated zonal data in case there are no load/wind/solar forecasts for the specific zone)
  – The penalty factors will be identical to the RTO penalty factors
PJM PROPOSAL

6. Transitional mechanism to the RPM Energy and Ancillary Services (E&AS) Revenue Offset to reflect expected changes in revenues in the determination of the Net Cost of New Entry
• **VRR Curve**
  – Administrative demand curve in RPM’s three-year forward auction (BRA)
  – Objective to procure sufficient capacity to maintain resource adequacy
  – Centered around a target point with a quantity corresponding to the resource adequacy requirement and a price given by estimated Net Cost of New Entry (Net CONE)

• **Cost of New Entry (CONE)**
  – Reflects the first-year capacity revenue a new representative generation plant would need to recover capital and fixed costs

• **Net CONE**
  – Estimated for a defined “Reference Resource” by subtracting expected energy & ancillary services revenues

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Should PJM’s energy and reserve price formation enhancements be approved, a historic Energy and Ancillary Services Offset would likely underestimate future Energy and Reserve Market revenues
PJM proposes to simulate the Energy and Reserve Market outcomes based on actual operating conditions, but with the proposed reserve market modifications, for Base Residual Auctions held after FERC approval is received.

* For illustration purposes, this chart assumes May 2020 is the first Base Residual Auction held after FERC approval is received and the changes are implemented in June 2020.

<table>
<thead>
<tr>
<th>Auction Execution Date</th>
<th>Delivery Year</th>
<th>Revenue Year</th>
<th>Revenue Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2020</td>
<td>2023/2024</td>
<td>2017</td>
<td>Simulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2018</td>
<td>Simulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019</td>
<td>Simulated</td>
</tr>
<tr>
<td>May 2021</td>
<td>2024/2025</td>
<td>2018</td>
<td>Simulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019</td>
<td>Simulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2020</td>
<td>Half Simulated + Half Actual</td>
</tr>
<tr>
<td>May 2022</td>
<td>2025/2026</td>
<td>2019</td>
<td>Simulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2020</td>
<td>Half Simulated + Half Actual</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2021</td>
<td>Actual</td>
</tr>
<tr>
<td>May 2023</td>
<td>2026/2027</td>
<td>2020</td>
<td>Half Simulated + Half Actual</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2021</td>
<td>Actual</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2022</td>
<td>Actual</td>
</tr>
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<td>2027/2028</td>
<td>2021</td>
<td>Actual</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2022</td>
<td>Actual</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2023</td>
<td>Actual</td>
</tr>
</tbody>
</table>