# Synchronized Reserve Market Design Options

EPFSTF June 8, 2018 Catherine Tyler



# **Reserve Locations**

## **PJM**

- RTO Zone
- Single predefined subzone

 Subzones published quarterly and posted in real time

- RTO Zone
- Any subzone area for which a transmission constraint prevents the use of RTO reserves, for the loss of a generator.
- Subzones published quarterly and posted in real time.



# **Synchronized Reserve Eligibility**

# **PJM**

- electrically located in PJM
- Synchronized to the grid
- 10 min. response
- not emergency capacity
- sustain for 30 minutes
- available to provide reserves (ex: not testing)

- electrically located in PJM (not pseudo tied)
- synchronized to the grid
- 10 min. response
- not emergency capacity
- sustain for 30 minutes
- available to provide reserves (ex: not testing)



# Tier 1 and Tier 2

## **PJM**

- Consolidate Tier 1 and 2
- Pay all cleared reserves the market price
- Impose the same obligation and penalties on all cleared reserves

- Consolidate Tier 1 and 2
- Pay all cleared reserves the market price
- Impose the same obligation and penalties on all cleared reserves

# **Adjustments to Available Reserve MW Estimates**

## **PJM**

Deselection by unit class

- Continue to adjust offer MW by the Degree of Generator Performance (DGP) in the last 30 minutes
- Eliminate Tier 1 bias

#### **IMM**

- Deselection only by defined unit class, no unit specific deselection
- Eliminate DGP adjustments

Eliminate Tier 1 bias



# **Synchronized Reserve Max Output**

## **PJM**

- Less than or equal to Eco.
   Max
- Used only with prior PJM approval for physical operating reason
- Must exceed 0 MW

- Less than or equal to Eco.
   Max
- Used only with prior PJM approval for physical operating reason
- Must exceed 0 MW



# Synchronized Reserve Ramp Rate

## **PJM**

- Remove reserve ramp rates
- Use energy ramp rates

- Remove reserve ramp rates
- Use energy ramp rates
- Allow for hourly ramp rates with real time updates
- Create tariff requirement that Market Sellers must submit based on physical operating capability only



# **Synchronized Reserve Availability**

## **PJM**

- Online, PJM scheduled capacity resources
- Resources without capacity commitment default to availability, may opt out

#### **IMM**

 All resources available for energy are available for reserves.



# **Synchronized Reserve Offer Price**

## **PJM**

- Offer price up to an established margin, plus condensing costs
- Margin currently \$7.50/MW
- Remove VOM from offer

- Offer price up to an established margin, plus condensing costs
- Revise margin to reflect market behavior
- Remove VOM from offer

# **Synchronized Reserve Nonperformance Penalty**

## **PJM**

- SRMCP x shortfall MW
- For all hours of SR over the past 19 days or since the resource last failed to respond to SR event

- SRMCP x shortfall MW
- For all hours of SR over the past 19 days or since the resource last failed to respond to SR event
- Adjust shortfall MW so that penalty equals past SR revenues



Monitoring Analytics, LLC
2621 Van Buren Avenue
Suite 160
Eagleville, PA
19403
(610) 271-8050

MA@monitoringanalytics.com www.MonitoringAnalytics.com