Operations Performance Metrics Monthly Report









September 2023 Report

Operations & Reliability Department New York Independent System Operator



Table of Contents

- Highlights
 - Operations Performance

• Reliability Performance Metrics

- Alert State Declarations
- Major Emergency State Declarations
- IROL Exceedance Times
- Balancing Area Control Performance
- Reserve Activations
- Disturbance Recovery Times
- Load Forecasting Performance
- Wind Forecasting Performance
- Wind Performance and Curtailments
- BTM Solar Performance
- BTM Solar Forecasting Performance
- Net Wind and Solar Performance
- Net Load Forecasting Performance
- Net Load Ramp Trends
- DAM Capacity Unavailable
- Lake Erie Circulation and ISO Schedules

Broader Regional Market Performance Metrics

- PAR Interconnection Congestion Coordination Monthly Value
- PAR Interconnection Congestion Coordination Daily Value
- Regional Generation Congestion Coordination Monthly Value
- Regional Generation Congestion Coordination Daily Value
- Regional RT Scheduling PJM Monthly Value
- Regional RT Scheduling PJM Daily Value

Market Performance Metrics

- Monthly Statewide Uplift Components and Rate
- RTM Congestion Residuals Monthly Trend
- RTM Congestion Residuals Daily Costs
- RTM Congestion Residuals Event Summary
- RTM Congestion Residuals Cost Categories
- DAM Congestion Residuals Monthly Trend
- DAM Congestion Residuals Daily Costs
- DAM Congestion Residuals Cost Categories
- NYCA Unit Uplift Components Monthly Trend
- NYCA Unit Uplift Components Daily Costs
- Local Reliability Costs Monthly Trend & Commitment Hours
- TCC Monthly Clearing Price with DAM Congestion
- ICAP Spot Market Clearing Price
- UCAP Awards



September 2023 Operations Performance Highlights

| Monthly Peak Load | Monthly Minimum Load | Summer 2023 Peak | All-time Summer Peak |
|-------------------|----------------------|------------------|----------------------|
| 09/06/2023 HB 17 | 09/28/2023 HB 03 | 09/06/2023 HB 17 | 07/19/2013 HB 16 |
| 30,206 MW | 12,183 MW | 30,206 MW | 33,956 MW |

- 15.8 hours of Thunderstorm Alerts were declared
- 8.3 hours of NERC TLR level 3 curtailment

Installed Wind, Solar and Energy Storage Resource Nameplate Values:

| Land-Based Wind Behind-the-Meter | | Front-of-the-Meter | Energy Storage |
|----------------------------------|----------|--------------------|----------------|
| | Solar | Solar | Resource (ESR) |
| 2,521 MW | 4,886 MW | 174 MW | 63 MW |

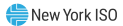
Estimated production cost savings associated with the Broader Regional Market initiatives:

| | Current Month | Year-to-Date |
|---|---------------|--------------|
| | Value (\$M) | Value (\$M) |
| NY Savings from PJM-NY Congestion Coordination | (\$1.59) | \$10.03 |
| NY Savings from PJM-NY Coordinated Transaction Scheduling | (\$0.54) | (\$1.36) |
| NY Savings from NE-NY Coordinated Transaction Scheduling | \$0.09 | (\$1.40) |
| Total NY Savings | (\$2.04) | \$7.28 |
| | | |
| Regional Savings from PJM-NY Coordinated Transaction Scheduling | \$1.00 | \$5.32 |
| Regional Savings from NE-NY Coordinated Transaction Scheduling | \$0.23 | \$0.90 |
| Total Regional Savings | \$1.23 | \$6.22 |

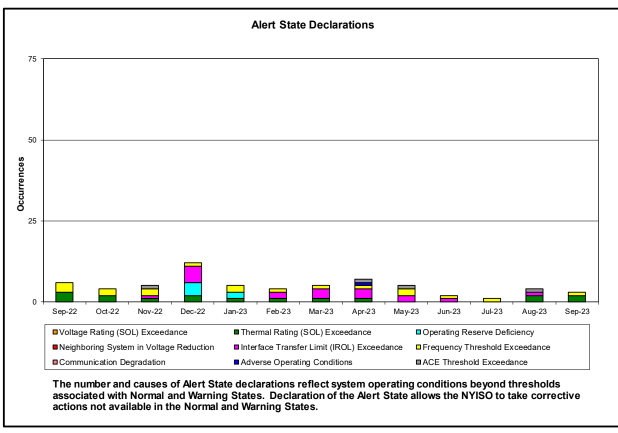
- Statewide uplift cost monthly average was (\$0.68)/MWh.
- The following table identifies the Monthly ICAP spot market prices and the price delta.

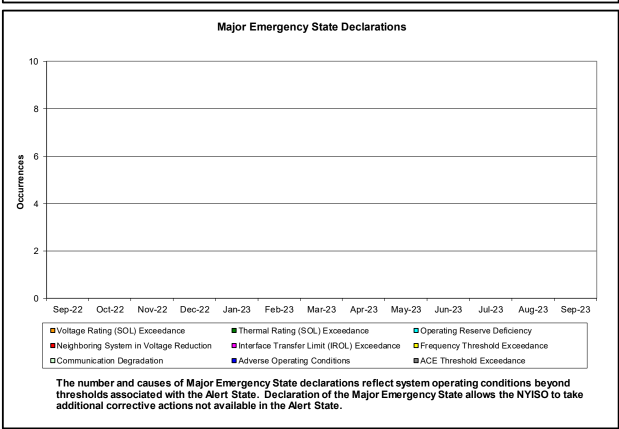
| Spot Auction Price Results | NYCA | Lower Hudson Valley Zones | New York City Zone | Long Island Zone |
|----------------------------|----------|---------------------------|--------------------|------------------|
| October 2023 Spot Price | \$5.53 | \$5.53 | \$19.36 | \$5.53 |
| September 2023 Spot Price | \$5.82 | \$5.82 | \$19.46 | \$5.82 |
| Delta | (\$0.29) | (\$0.29) | (\$0.10) | (\$0.29) |

• Price change in NYC was driven by an increase in ICAP. Price change in NYCA was driven by an increase in Imports and decrease in Exports.

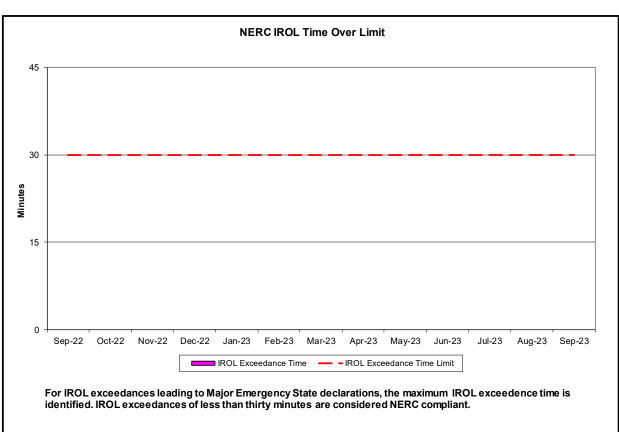


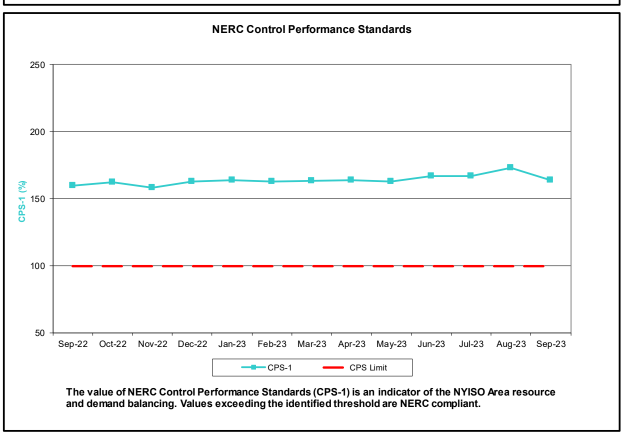
Reliability Performance Metrics



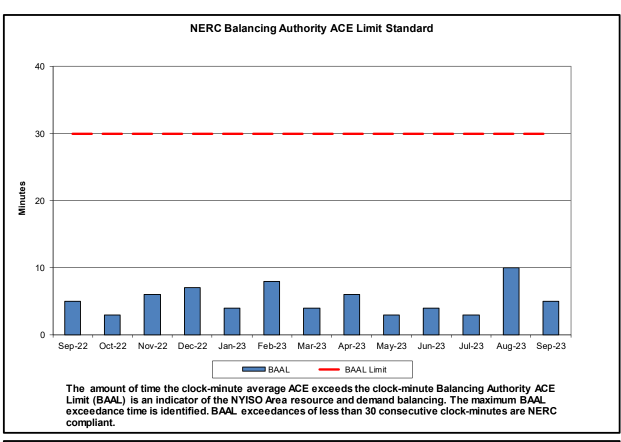


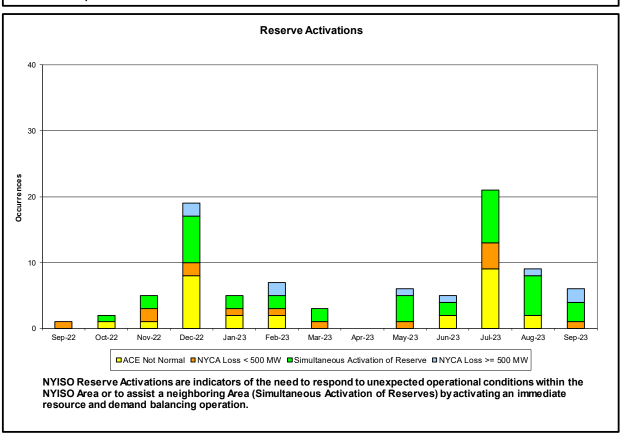




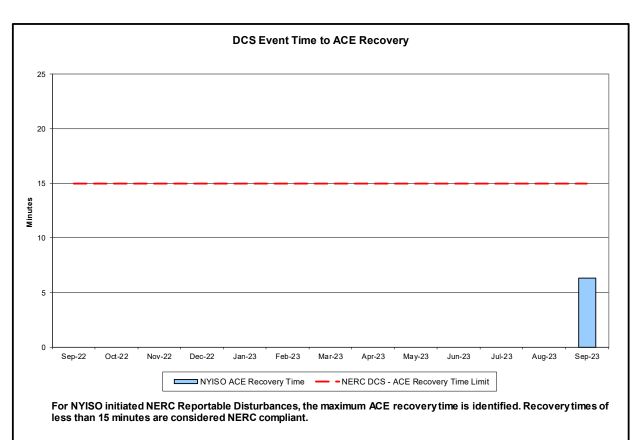


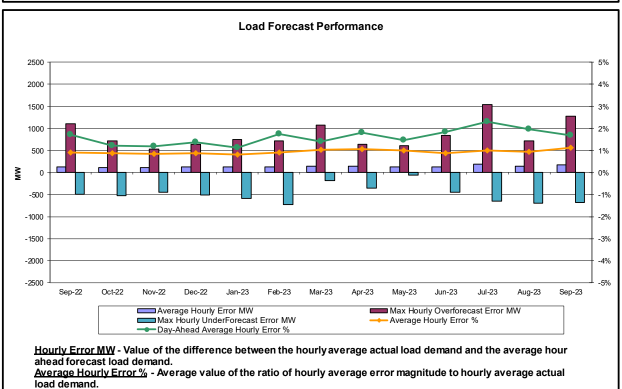






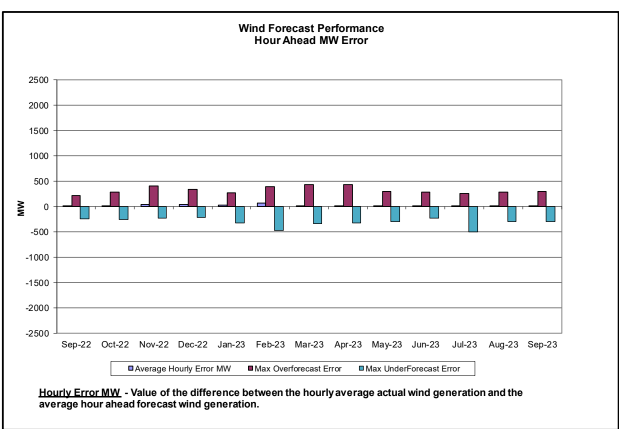


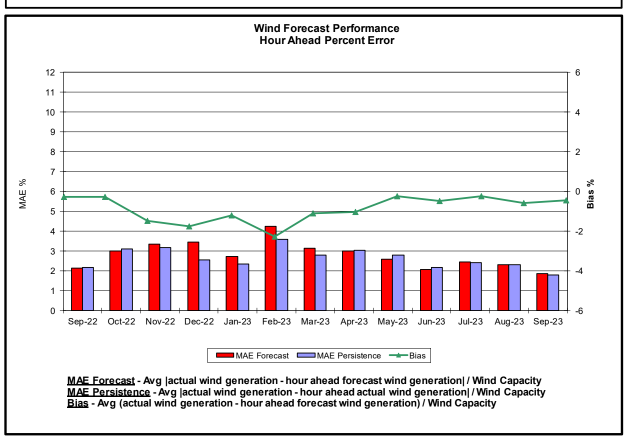




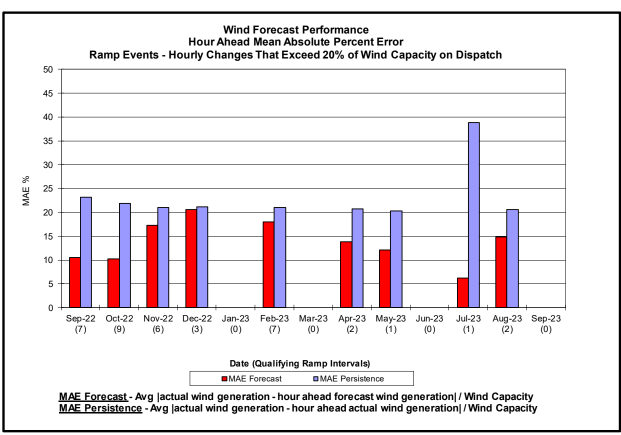
<u>Day-Ahead Average Hourly Error %</u> - Average across all hours of the month of the absolute value of the difference between actual load demand and the Day-Ahead forecast load demand, divided by the actual load demand.

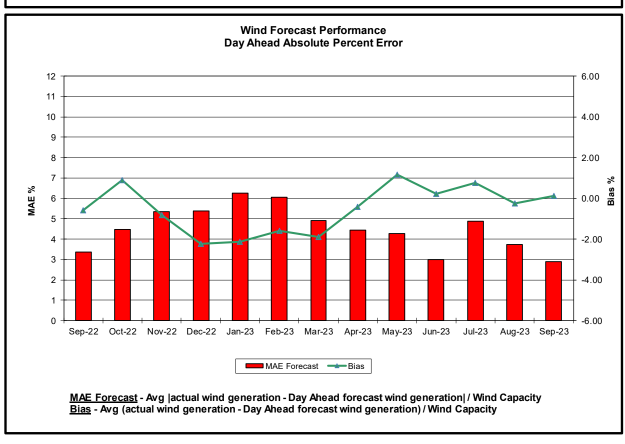




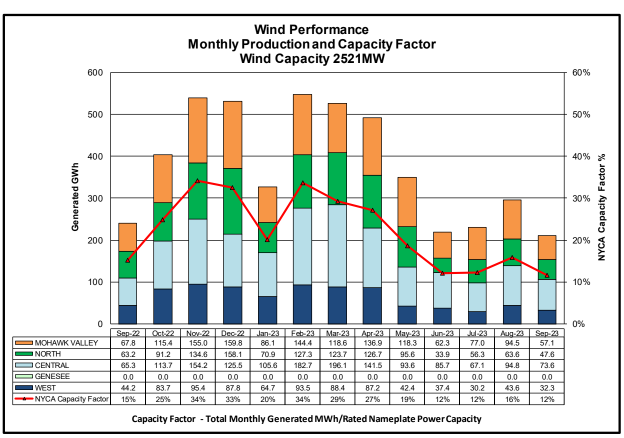


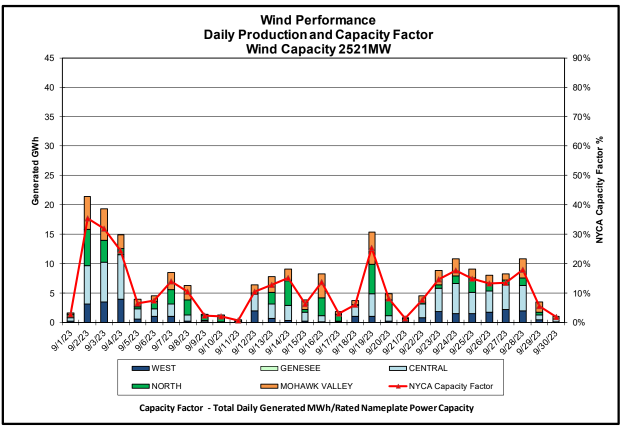




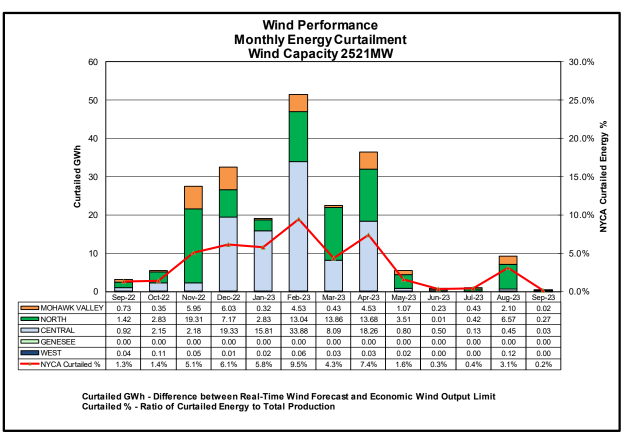


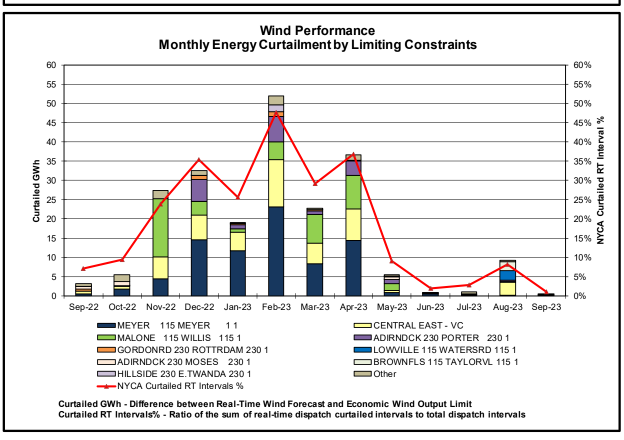




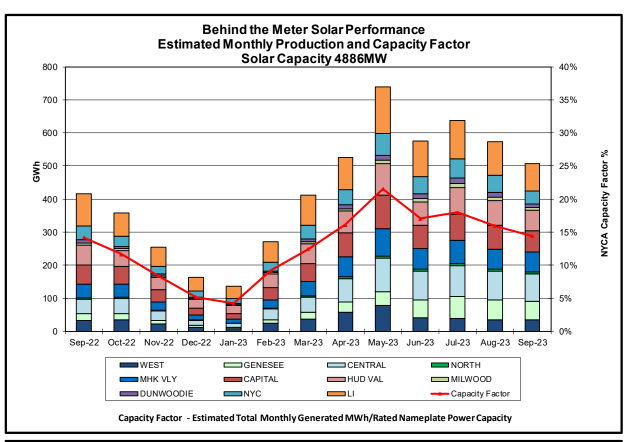


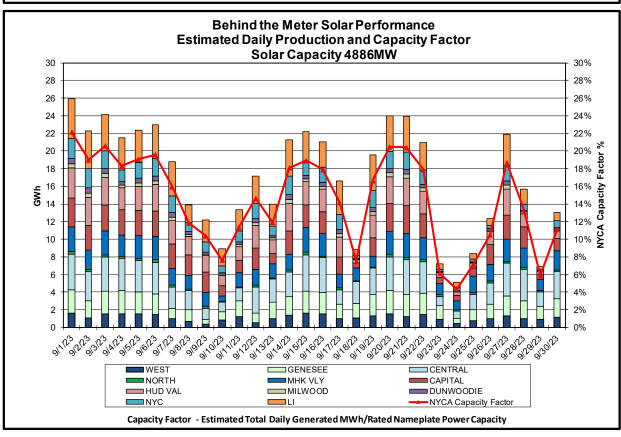




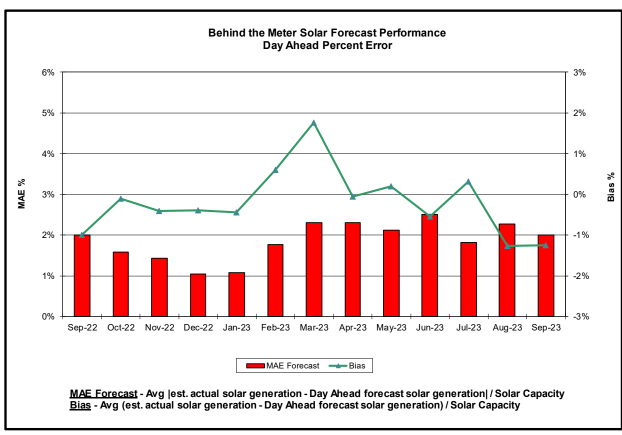


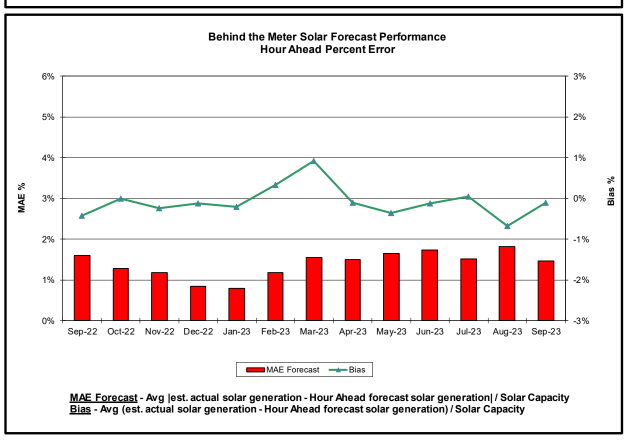




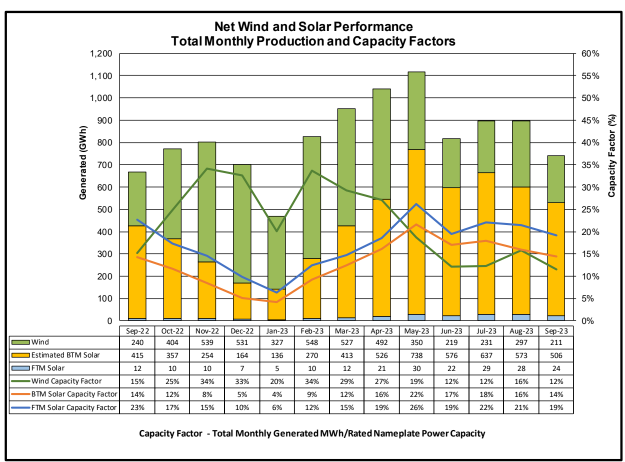


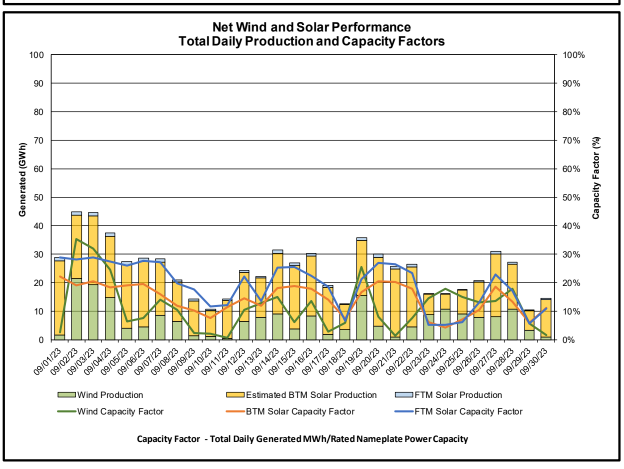




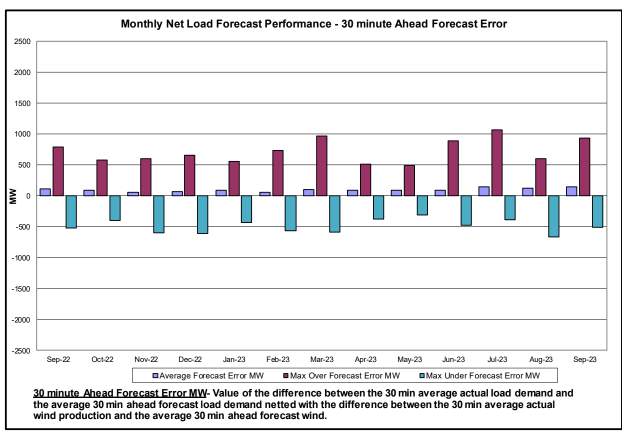


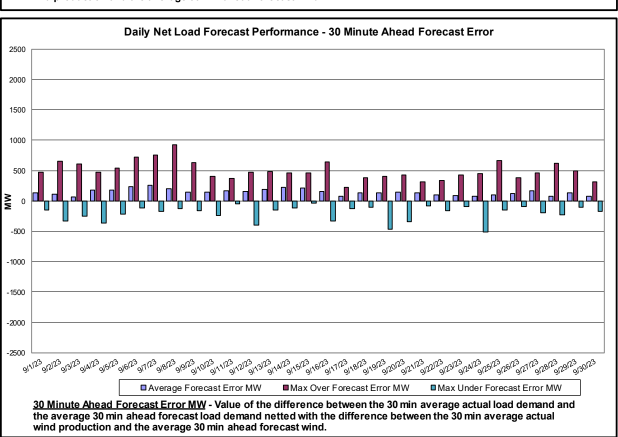




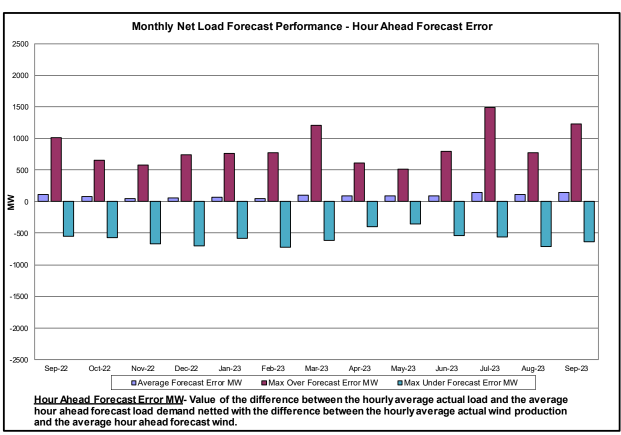


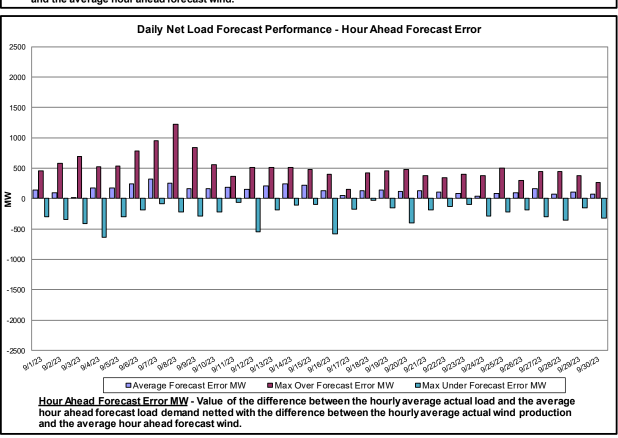




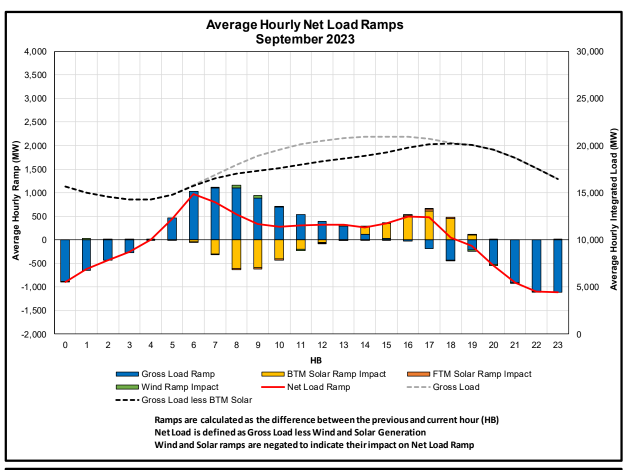


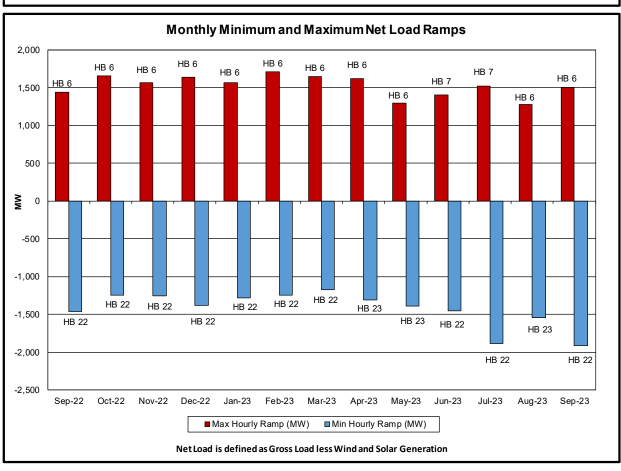




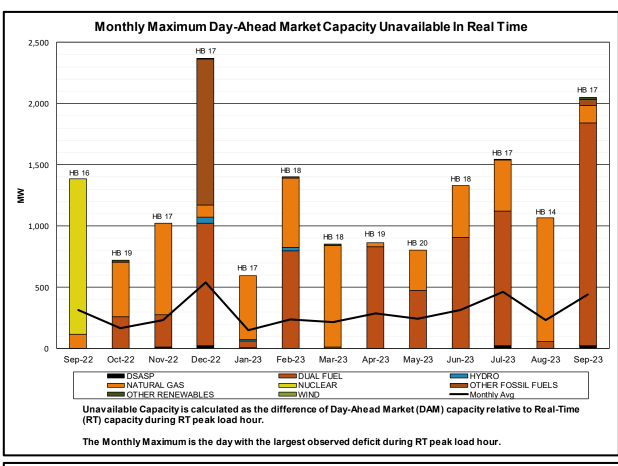


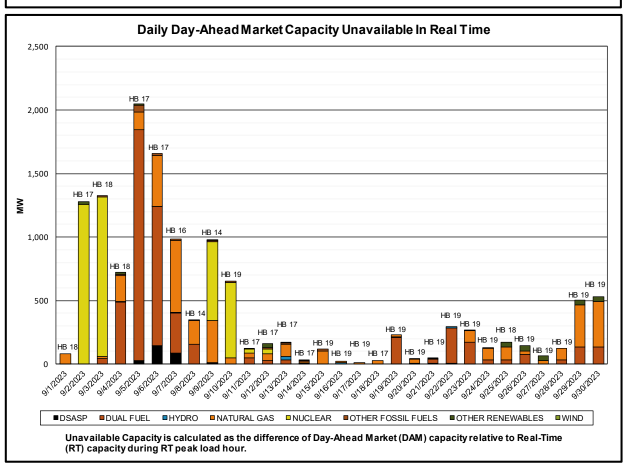




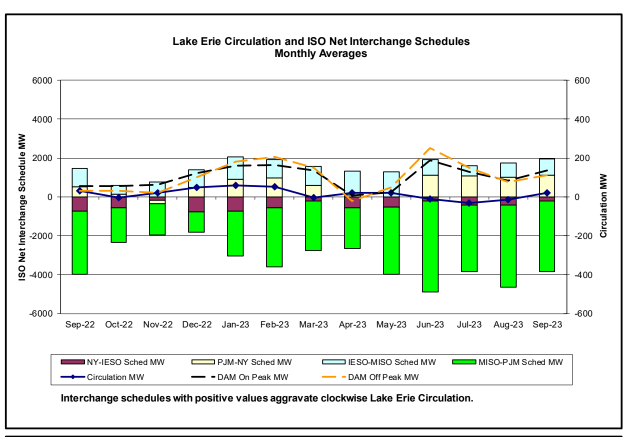


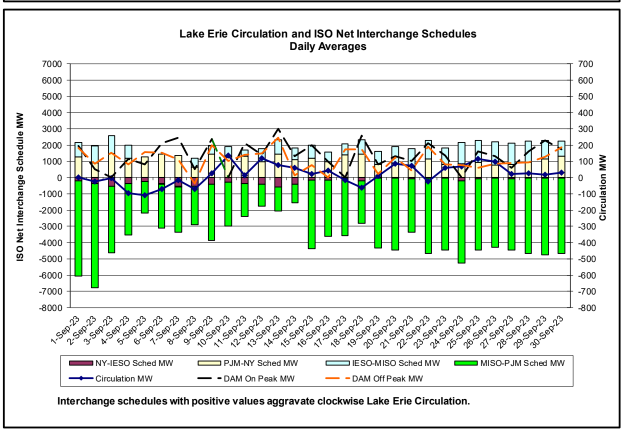






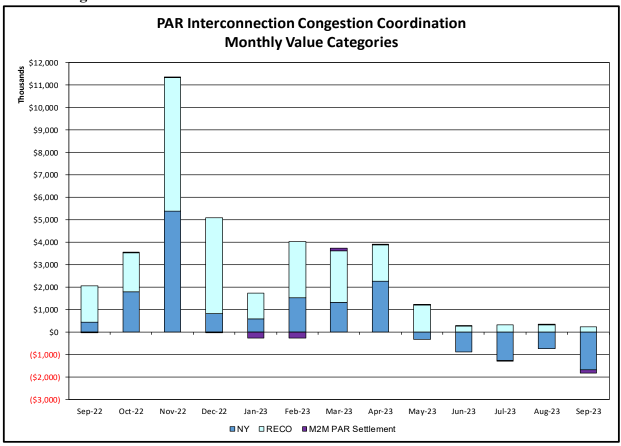


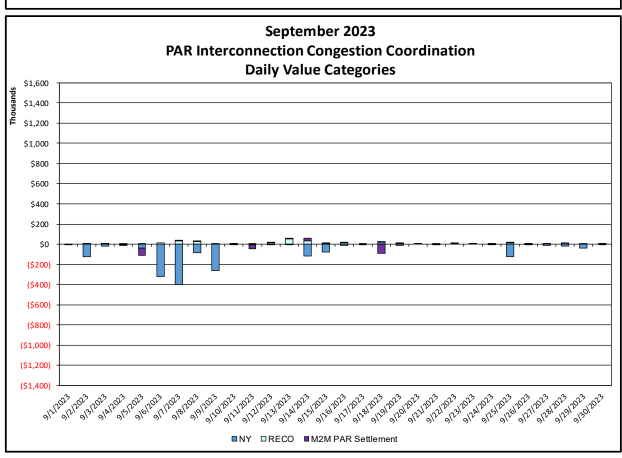






Broader Regional Market Performance Metrics







PAR Interconnection Congestion Coordination

<u>Category</u> <u>Description</u>

NY Represents the value NY realizes from Market-to-Market PAR Coordination when

experiencing congestion. This is the estimated savings to NY for additional deliveries into NY

RECO Represents the value of PJM's obligation to deliver 80% of service to RECO load over

Ramapo 5018. This is the estimated reduction in NYCA congestion due to the PJM delivery

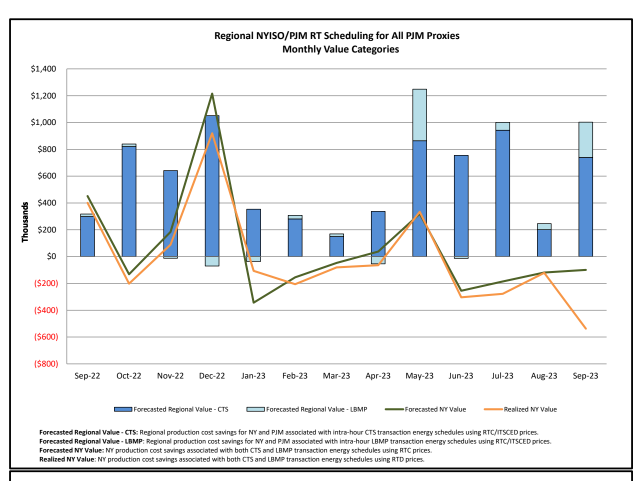
of RECO over Ramapo 5018.

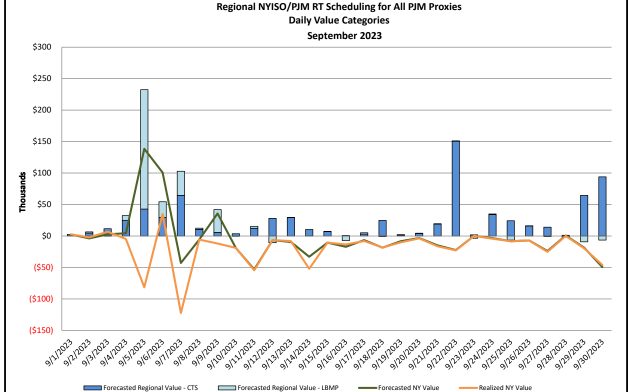
M2M PAR Settlement Market-to-Market PAR Coordination settlement on coordinated flowgates. Through April 2017

this value was included in the NY and RECO categories. The positive sign convention

indicates settlement to NY while the negative indicates settlement to PJM.







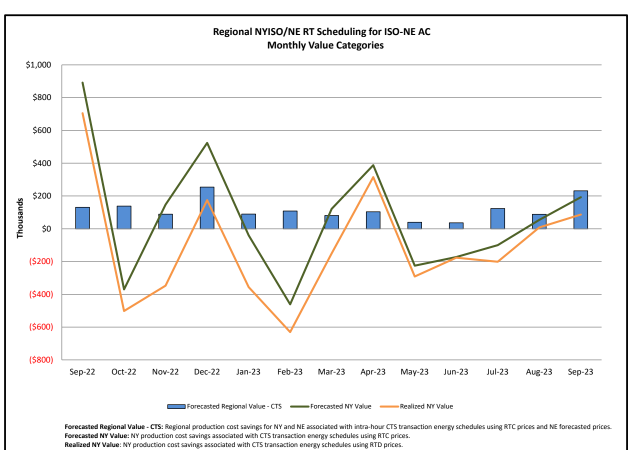
Forecasted Regional Value - CTS: Regional production cost savings for NY and PJM associated with intra-hour CTS transaction energy schedules using RTC/ITSCED prices.

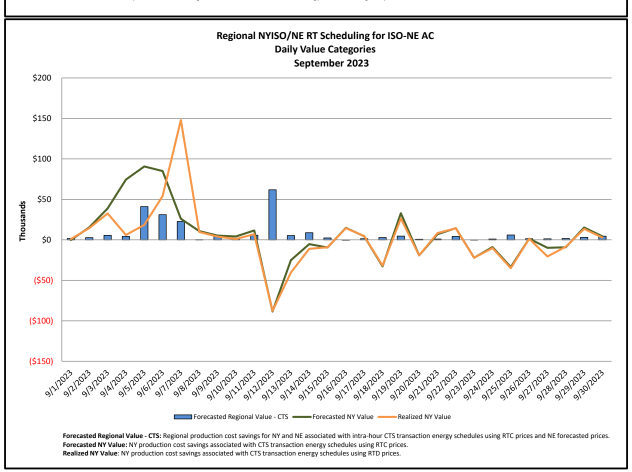
Forecasted Regional Value - LBMP: Regional production cost savings for NY and PJM associated with intra-hour LBMP transaction energy schedules using RTC/ITSCED prices.

Forecasted NY Value: NY production cost savings associated with both CTS and LBMP transaction energy schedules using RTC prices.

Realized NY Value: NY production cost savings associated with both CTS and LBMP transaction energy schedules using RTD prices.

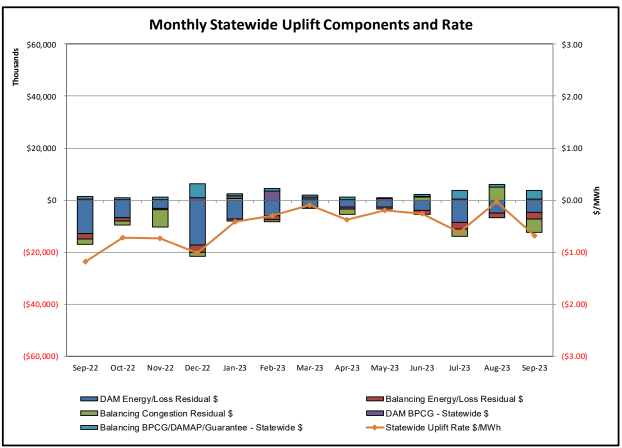




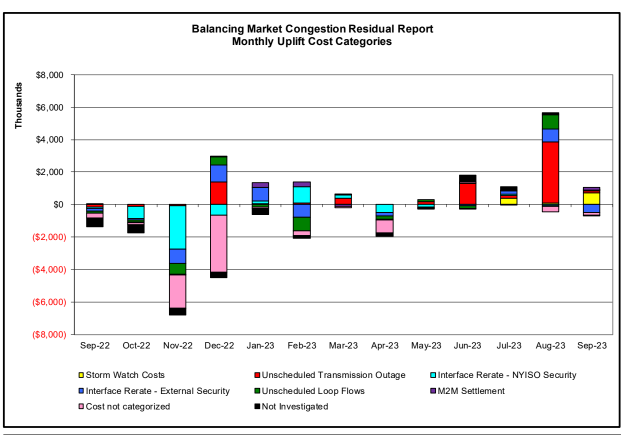


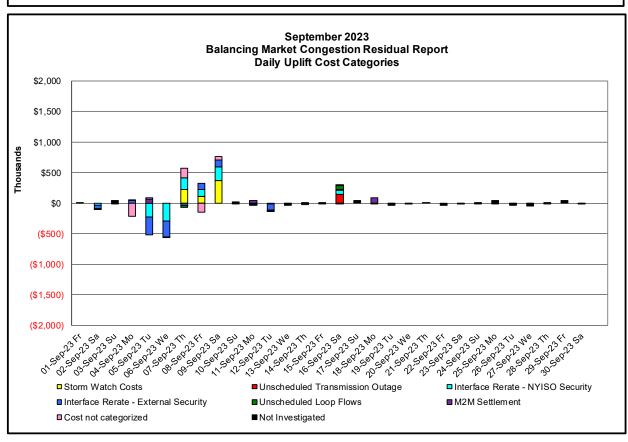


Market Performance Metrics



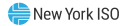








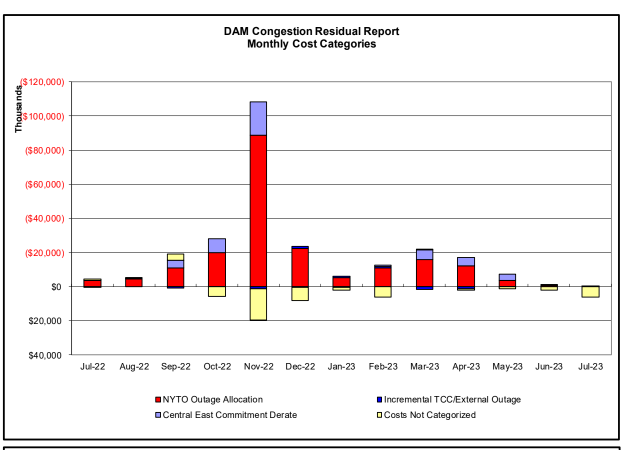
| Day's ir Event | Contombor Dates | |
|-------------------|--|-----------------|
| Event | Description Thursday Charge Alack Bushaver North 245(4201)/ (BICTAS) | September Dates |
| | Thunder Storm Alert, Buchanan North 345/138kV (BKTA5) | 7-9 |
| | Thunder Storm Alert, Chester-Shoemaker 138kV (#27) | 7.0 |
| | Thunder Storm Alert, Ladentown-Ramapo 345kV (#W72) | 7,9 7-9 |
| | Thunder Storm Alert, Linden-Goethals 230kV (#A2253) | |
| | Thunder Storm Alert, VanWagner-Leeds 345kV (#92) | 7,8 |
| | Forced outage East Garden City-Valley Stream 138kV (#261) | 16 |
| | Forced outage of Foxhills-Willowbrook 138kV (#29212) | |
| | Forced outage Shore Rd-Lake Success 138kV (#368) | 16 |
| | Derate Astoria West-Hellgate 138kV (#24051) | |
| | Derate Central East | 16 |
| | Derate Dunwoodie-Shore Rd 345kV (#Y50) I/o SCB:SPBK(RNS2):Y49&M29&Y49_ST | |
| | Derate Elwood-Pulaski 69kV (#670) I/o TWR:HOLBROOK 880 & 882 | 8,9 |
| | Derate Gowanus-Greendwood 138kV (#42232) | 9 |
| | Derate Greenwood-Vernon 138kV (#31231) | 6,7 |
| | Derate Greenwood-Vernon 138kV (#31231) I/o TWR:GOETHALS #22&21 | 9 |
| | Derate Rainey-Vernon 138kV (#36311) | 5.0.46 |
| | NYCA DNI Ramp Limit | 5-9,12 |
| | Uprate Astoria West-Hellgate 138kV (#24051) | 5,6 |
| | Uprate Astoria West-Hellgate 138kV (#24051) I/o SIN:HELLG-ASTOR_24052&15055M&B | |
| | Uprate Goethals-Gowanus 345kV (#25) | 2,5,6 |
| | Uprate Goethals-Gowanus 345kV (#26) | 5,6 |
| | Uprate Gowanus-Greenwood 138kV (#42231) | 6,7 |
| | Uprate Gowanus-Greenwood 138kV (#42232) | 6,7 |
| | HQ_CEDARS - NY Scheduling Limit | 4 |
| | IESO_AC ACTIVE DNI Ramp Limit | 5-8 |
| | NE_AC - NY Scheduling Limit | 5,6 |
| | NE_AC ACTIVE DNI Ramp Limit | 5,6,8,12 |
| | NE_NNC1385 - NY Scheduling Limit | 5,9 |
| | PJM_AC - NY Scheduling Limit | 5,6 |
| | PJM_AC ACTIVE DNI Ramp Limit | 2,5-9,12,16 |
| | Lake Erie Circulation, DAM-RTM exceeds +/-125MW; Central East | 7,12,16 |
| | Lake Erie Circulation, DAM-RTM exceeds +/-125MW; West | 1 |

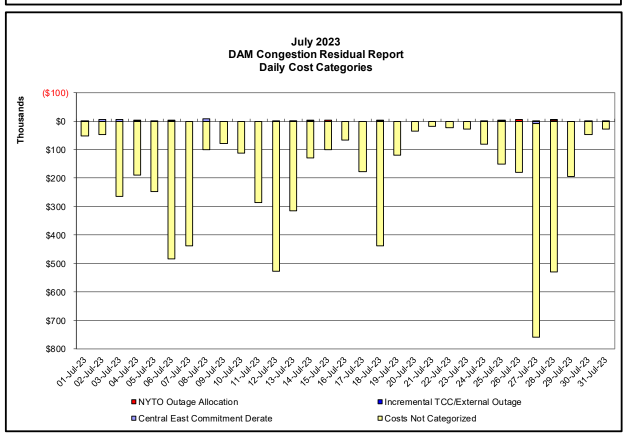


| Real-Time Balancing Market Congestion Residual (Uplift Cost) Categories | | | | |
|---|----------------------------------|--|---|--|
| Category Storm Watch | <u>Cost Assignment</u> Zone J | Events Types Thunderstorm Alert (TSA) | Event Examples TSA Activations | |
| Transmission Outage Mismatch | Market-wide | Changes in DAM to RTM transfers related to transmission outage mismatch | Forced Line Outage, Unit AVR Outages Early Line Return from Outage | |
| Interface/Facility Rerate - NYISO Security | Market-wide | Changes in DAM to RTM transfers not related to transmission outage | Interface/Facility Rerates due to RTM voltages | |
| Interface Rerate - External Security | Market-wide | Changes in DAM to RTM transfers related to External Control Area Security Events | TLR Events, External Transaction Curtailments | |
| Unscheduled Loop Flows | Market-wide | Changes in DAM to RTM unscheduled loop flows impacting NYISO Interface transmission constraints | DAM to RTM Lake Erie Loop Flows exceeding +/- 125 MW | |
| M2M Settlement | Market-wide | Settlement result inclusive of coordinated redispatch and Ramapo flowgates | | |
| Monthly Balancing Market Congestion Report Assumptions/Notes 1) Storm Watch Costs are identified as daily total uplift costs | | | | |

- 1) Storm Watch Costs are identified as daily total uplift costs 2) Days with a value of BMCR less M2M Settlement of \$100 K/HR, shortfall of \$200 K/Day or more, or surplus of \$100 K/Day or more are investigated. 3) Uplift costs associated with multiple event types are apportioned equally by hour









| Day-Ahead Market Congestion Residual Categories | | | | |
|---|--|--|--|--|
| <u>Category</u> NYTO Outage Allocation | <u>Cost Assignment</u> Responsible TO | Events Types Direct allocation to NYTO's responsible for transmission equipment status change. | Event Examples DAM scheduled outage for equipment modeled inservice for the TCC Auction. | |
| Incremental TCC/External Outage Impacts | All TO by Monthly Allocation Factor | Allocation associated with transmission equipment status change caused by change in status of external equipment or change in status of equipment associated with Incremental TCC. | Tie line required out-of- service by TO of neighboring control area. | |
| Central East Commitment Derate | All TO by Monthly Allocation Factor | Reductions in the DAM Central East_VC limit as compared to the TCC Auction limit, which are not associated with transmission line outages. | | |



