

# NYISO Summer 2022 Hot Weather Operations

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VICE PRESIDENT, OPERATIONS

#### **Management Committee**

September 28, 2022, Rensselaer, NY

### Agenda

- Key Observations from Summer Operations
- Summer 2022 Hot Weather Operations Focus on two Heat Waves
  - Sunday, July 17 Sunday, July 24
  - Wednesday, August 3 Tuesday, August 9
- Summer Ambient Temperatures & Loads
- Loads & Peaks
- Renewable Forecasting & Actual Generation
- Appendix



## **Summer 2022 Key Observations**

- Western NY Public Policy project was effective at reducing Zone A congestion and supply bottling
- The retirement of the 31 Porter-Rotterdam 230kV associated with Segment A resulted in some congestion into Zone F during the higher load periods
- The net load peaks are shifting later in the afternoon due to BTM solar



## July 17-24 Hot Weather Operations

- Summer Peak load occurred on Wednesday (7/20) HB17-30,505 MW (96% of the 50-50 forecast of 31,765 MW)
  - Peak load was reduced due to activation of utilities demand response programs
- The Governor's Office issued an extreme heat warning on Monday (7/18) due to high heat and humidity expected to impact most of the state 7/19 7/21 and urged customers to conserve electricity.
  - Forecast highs were mainly in the lower- to mid-90s across the state with heat index values breaking the 100-degree mark, with the highest actual temperatures occurring at the end of the heat wave on 7/23 and 7/24
- 7/18/22 NYISO issued a supplemental resource evaluation call ("SREd") for Danskammer 3 & 4 due to generator derates and an increase in load forecasts after the Day-Ahead Market (DAM) for statewide capacity
- 7/21/22 NYISO issued a supplemental resource evaluation call ("SREd") for Danskammer 4 due to generator derates and an increase in load forecasts after the Day-Ahead Market (DAM) for statewide capacity
- NYISO activated EDRP/SCR Resources in Zone F on both Tuesday (7/19) and Wednesday (7/20) in response to forced outages at the Greenbush 115kV station. The outage of the station resulted in bottling Albany area generation and added to transmission constraints feeding Zone F load.
- The Neptune HVdc line returned to full capability on 7/19.



### **August 3-9 Hot Weather Operations**

- Peak load of the period occurred on Monday (8/8) HB17-30,221 MW (95% of the 50-50 forecast of 31,765 MW)
  - Peak load was reduced due to activation of utilities demand response programs
- The Governor's Office issued an extreme heat warning on Wednesday (8/3) due to high heat and humidity expected to impact most of the state 8/4 8/5 and urged customers to conserve electricity
  - Forecast highs were mainly in the lower- to mid-90s upstate and mid- to upper-80s downstate with heat index values in the high 90s and Low 100s
- 8/4/22 NYISO issued a supplemental resource evaluation call ("SREd") for Danskammer 3, Danskammer 4 & Roseton 2 due to generator derates and an increase in load forecasts after the Day-Ahead Market (DAM) for statewide capacity
- 8/8/22 NYISO issued a supplemental resource evaluation call ("SREd") for Danskammer 3, Danskammer 4 &
  Oswego 5 due to generator derates and an increase in load forecasts after the Day-Ahead Market (DAM) for
  statewide capacity
- 8/9/22 NYISO issued a supplemental resource evaluation call ("SREd") for Danskammer 3, Danskammer 4 due to generator derates statewide capacity



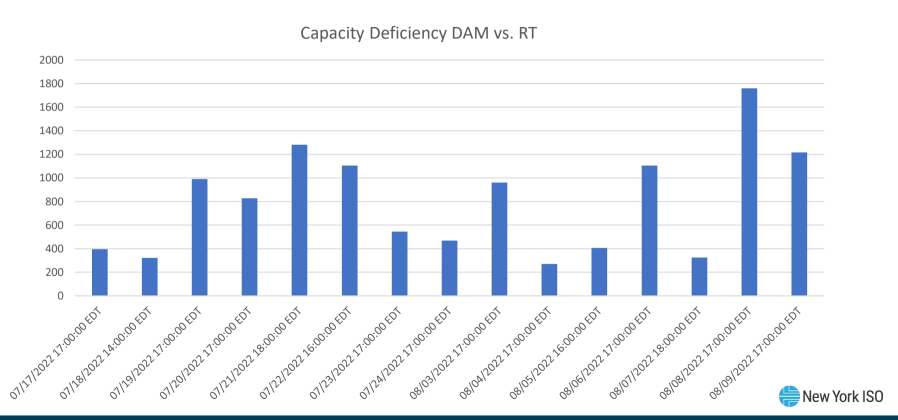
## **Summer 2022 Hot Weather Operations**

(Applicable to prior periods and the entire season)

- Operations participated in regional coordination conference calls
- Worked with Transmission and Generation Owners to restore out of service equipment to support peak loads
- Transmission Owners activated utility (retail) demand response programs
- No need for NYISO initiated emergency actions such as emergency purchases or statewide voltage reduction
- Pipeline and LDC Operational Flow Order (OFOs) were observed during high load periods



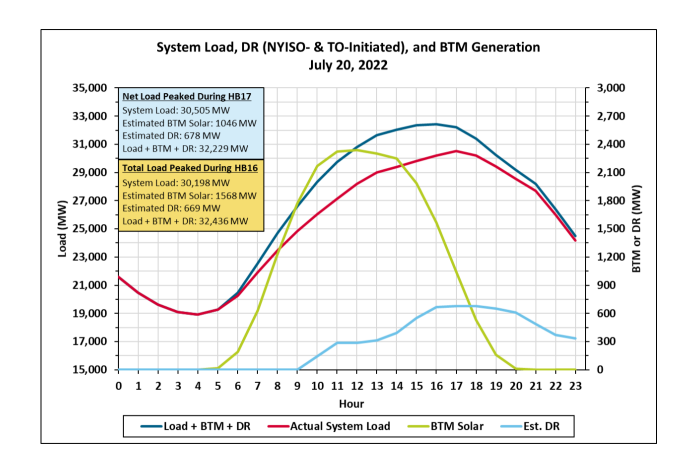
## DAM Capacity not available in Real Time

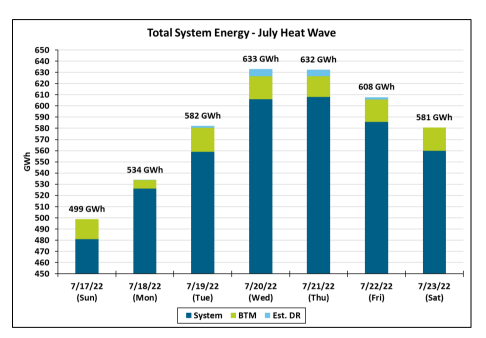


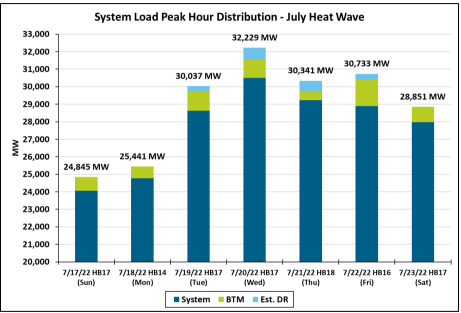
#### **Ambient Conditions**

- Daily mean temperatures were near the 20-year average in June and above average in May, July, and August
  - Highest Temperatures: 97 °F at NYC Central Park and 99 °F at Albany
  - 24 days with highs above 90 °F at NYC Central Park (average is 16 days/year from 1991 2020) (Source: National Weather Service New York City Office)
  - 25 days with highs above 90 °F at Albany (average is 9 days/year from 1991 2020) (Source: National Weather Service Albany Office)
- Total load (GWh) was <u>below</u> 50/50 projections, primarily driven by deficits in June and July
- Peak load was <u>below</u> the 50/50 projection
  - Summer 2022 50/50 forecast was 31,765 MW
  - Summer 2022 actual peak load was 30,505 MW (July 20th)
    - Summer 2021 actual peak load was 30,919 MW
- Two days with peak loads over 30,000 MW
  - July 20th: HB16 to HB18
  - August 8th: HB16 to HB18



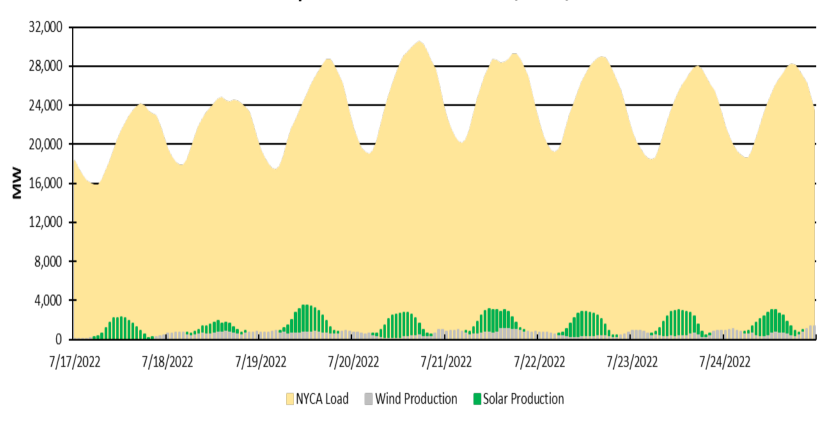


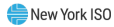




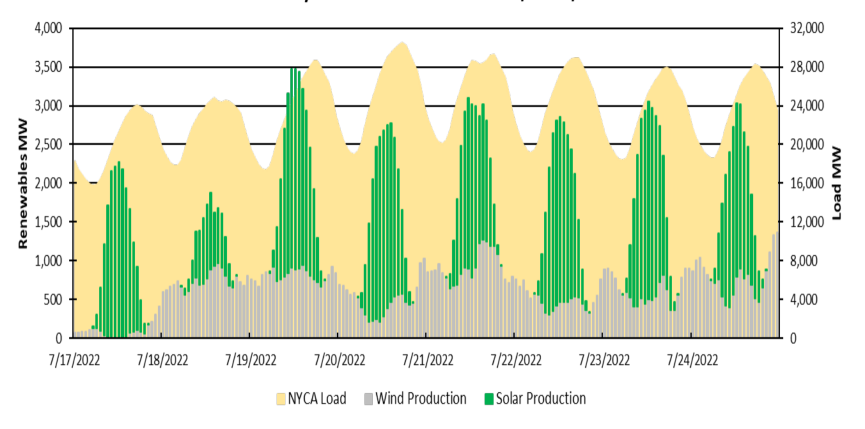


#### Hourly Wind & Solar Production 7/17 - 7/24



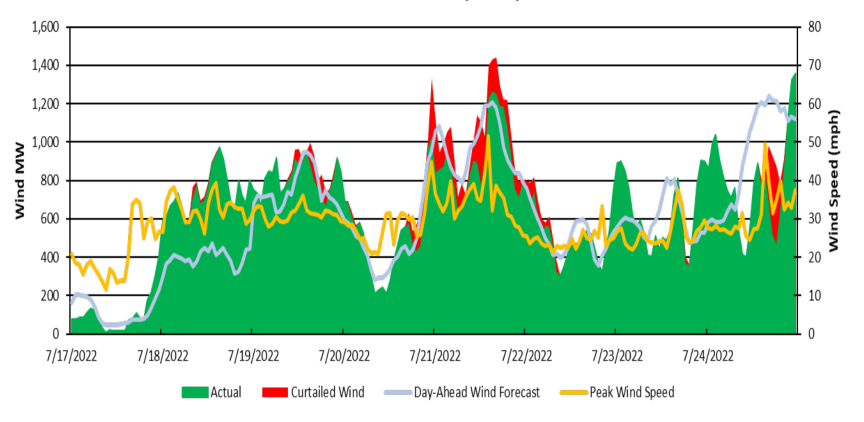


#### Hourly Wind & Solar Production 7/17 - 7/24



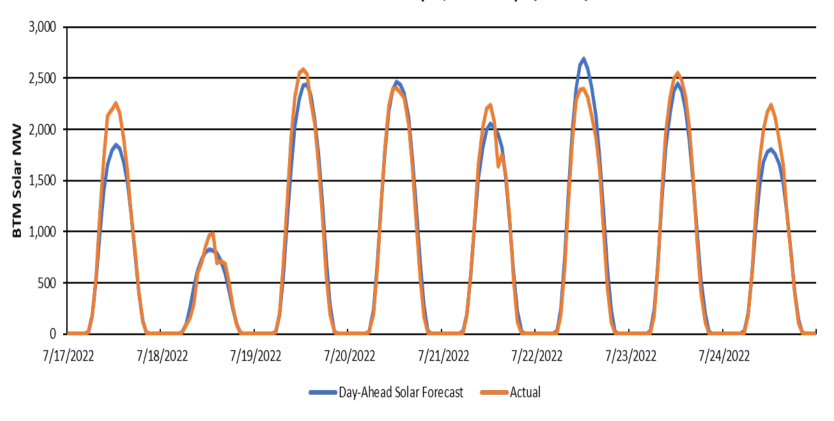


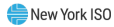
#### NYCA Wind Profile 7/17 - 7/24





#### NYCA BTM Solar Profile (~3,935 MW) 7/17 - 7/24





# Retail Demand Response Program Activations

| Date      | Transmission Owner                       |
|-----------|--|
| 5/31/2022 | Con Ed                                   |
| 7/18/2022 | Con Ed                                   |
| 7/19/2022 | LIPA, National Grid                      |
| 7/20/2022 | Con Ed, LIPA, National Grid, NYSEG, RG&E |
| 7/21/2022 | Con Ed, LIPA, National Grid, NYSEG       |
| 7/22/2022 | Con Ed, LIPA, National Grid, NYSEG       |
| 7/24/2022 | Con Ed                                   |
| 7/25/2022 | Con Ed                                   |
| 8/3/2022  | National Grid, NYSEG                     |
| 8/4/2022  | Con Ed, National Grid, NYSEG             |
| 8/5/2022  | Con Ed                                   |
| 8/8/2022  | Con Ed, LIPA, National Grid, NYSEG       |
| 8/9/2022  | Con Ed, LIPA, ORU                        |
| 8/29/2022 | National Grid, NYSEG, RG&E               |



## Special Case Resource Program and Emergency Demand Response Program Activations

| Date          | Zones Called |
|---------------|--------------|
| July 19, 2022 | F            |
| July 20, 2022 | F            |

For additional details regarding past SCR/EDRP Performance, please refer to the following link:

https://www.nyiso.com/documents/20142/28052158/NYISO-2021-Annual-Report-on-Demand-Response-Programs-FINAL.pdf

For additional details regarding SCR participation for July 2022, please refer to the following link:

https://www.nyiso.com/documents/20142/27570177/2022-07-SCR-Monthly-Report-July-After%20Partial.pdf



## Our mission, in collaboration with our stakeholders, is to serve the public interest and provide benefit to consumers by:

- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policymakers, stakeholders and investors in the power system



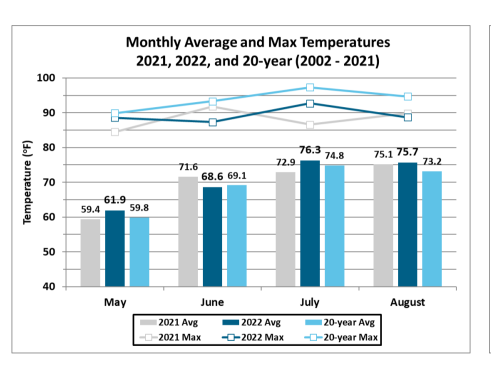


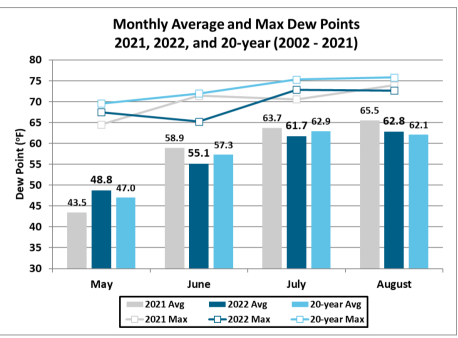
## Questions?



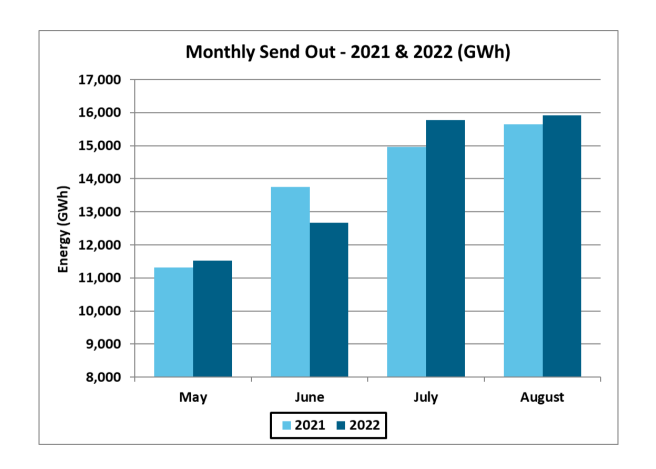
# Appendix

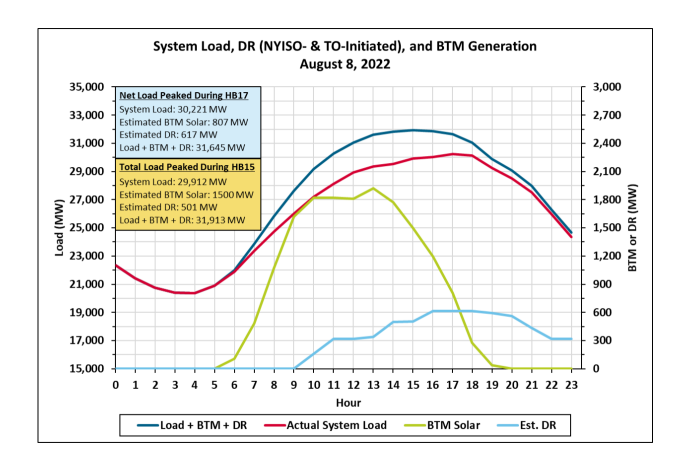


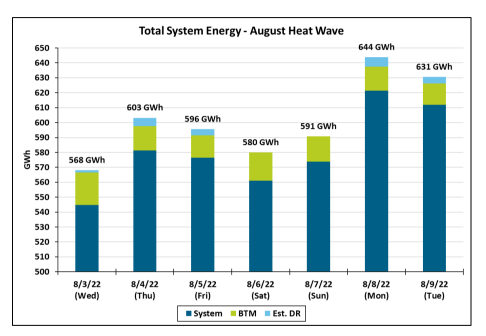


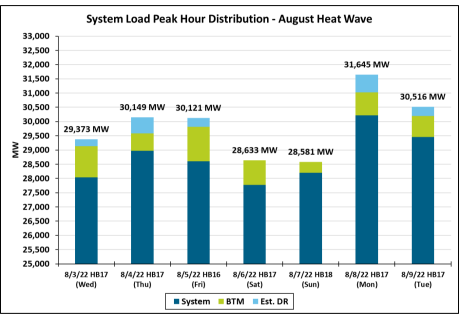






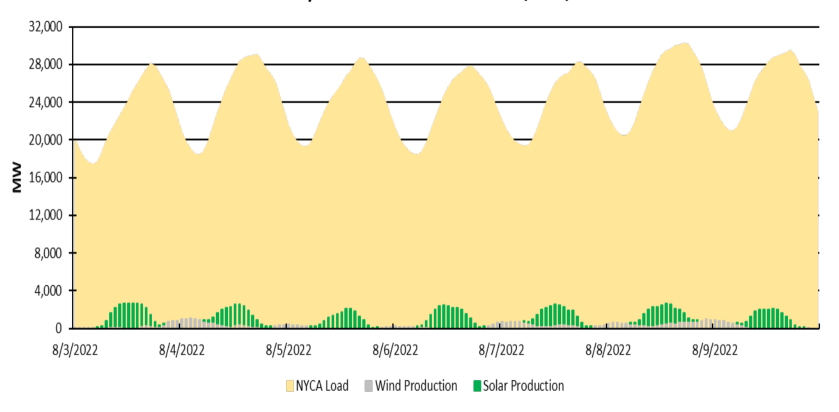






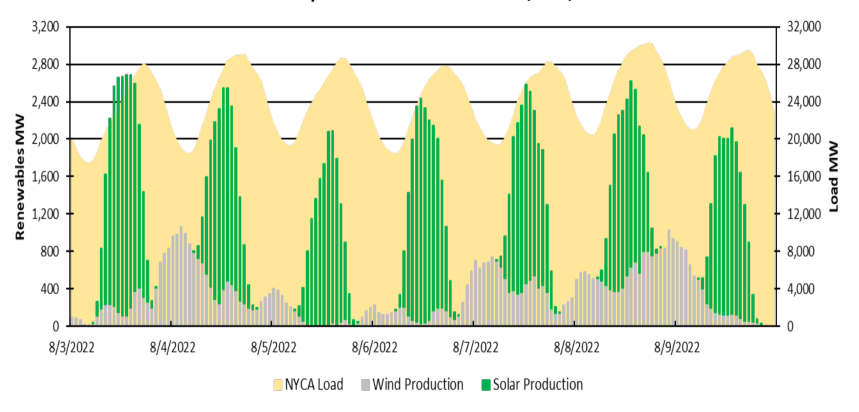


#### Hourly Wind & Solar Production 8/3 - 8/9



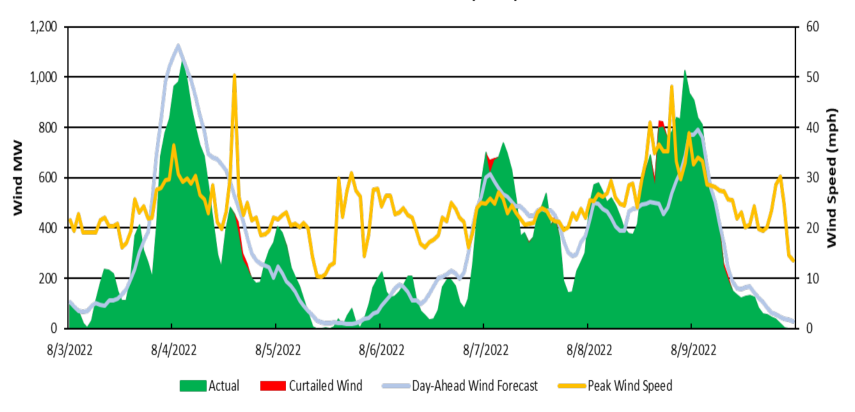


#### Hourly Wind & Solar Production 8/3 - 8/9





#### NYCA Wind Profile 8/3 - 8/9





#### NYCA BTM Solar Profile (~3,995 MW) 8/3 - 8/9

