Attachment #7.3.2 Return to Agenda



Winter 2020-2021 Cold Weather Operations

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Vice President, Operations

NYSRC Executive Committee

April 9, 2021, Rensselaer, NY

Peak Loads

- NYISO all-time Winter Electric Peak Load was 25,738 MW on January 7, 2014
- NYISO Seasonal 50-50 Load Forecast was 24,130 MW for Winter 2020/2021
- The Winter 2020/2021 Winter Actual Peak was 22,542 MW on Wednesday, December 16, 2020



Variable Winter Weather Prevailed

Average Temperatures and Departures from 1981 – 2010 Normals									
Station	December	January	February	Season	Coldest 2021				
Islip	37.2 °F	32.9 °F	32.2 °F	34.1 °F	13 °F				
	(+1.6 °F)	(+2.3 °F)	(-0.6 °F)	(+1.1 °F)	(2/8)				
Central Park	39.2 °F	34.8 °F	34.2 °F	36.0 °F	14 °F				
	(+1.7 °F)	(+2.2 °F)	(-1.1 °F)	(+0.9 °F)	(1/29)				
Albany	29.9 °F	23.3 °F	23.7 °F	25.6 °F	-7 °F				
	(+1.4 °F)	(+0.7 °F)	(-2.2 °F)	(0.0 °F)	(1/31)				
Syracuse	33.8 °F	27.2 °F	25.1 °F	28.7 °F	-1 °F				
	(+4.4 °F)	(+3.6 °F)	(-0.8 °F)	(+2.4 °F)	(2/12)				
Buffalo	33.5 °F (+3.4 °F)	29.4 °F (+4.5 °F)	24.7 °F (-1.6 °F)	N/A	6 °F (2/17)				

Data Source: NWS Local Offices (www.weather.gov)



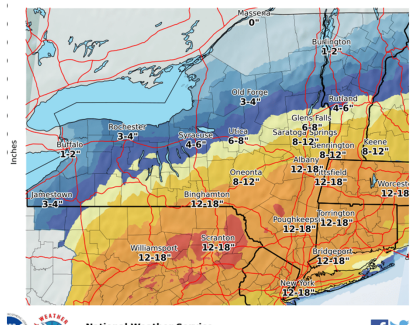
Cold Weather Conditions (12/15 - 12/19) Electric Peak

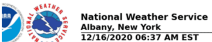
- Widespread Winter Storm Warnings for Wednesday 12/16 projected high winds, deep snow, and cold temperatures. The NYISO worked with the TOs to recall certain transmission line outages, and participated in NPCC coordination calls with neighboring external market systems
- Actual snowfall accumulations exceeded in-day National Weather Service projections by as much as 1' - 2' in some central and eastern areas of New York State; resulting in the 8th largest snowstorm on record in Albany (the 4th largest in December)
- NISO weekly fuel surveys indicated sufficient alternate fuel inventory



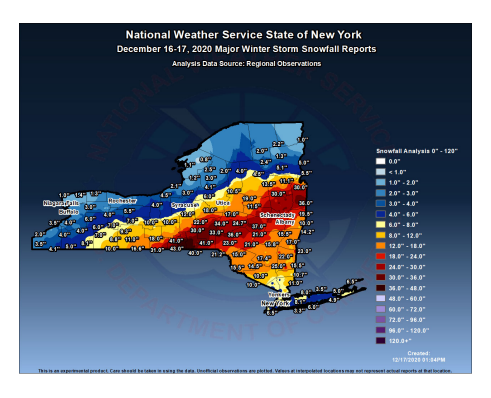
Major Winter Snowstorm December 16-17 2020

Expected Snowfall - Official NWS Forecast Valid: 12/16/2020 04:00 PM - 12/17/2020 07:00 PM











Cold Weather Conditions (1/28 – 2/1) Coldest Weather

- Many Pipeline Critical Notices and tight tolerance OFOs along with LDC Alerts, Daily and Hourly OFOs, and LDC curtailments of Interruptible Transportation Services
- Transmission Owner & NPCC coordination calls
- Markets performed well. Imports that were scheduled Day Ahead were realized along with additional Real Time imports based on marginal pricing
- NYISO weekly fuel surveys indicated sufficient alternate fuel inventory
- 1/29/21 MAX temperatures were 21°F in Syracuse, 17°F in Albany, 25°F in NYC.
 The lowest daily NYCA average temperature of the season (16.7°F) was observed.



Cold Weather (2/8 - 2/13) Additional Cold Weather

- Pipeline Operations:
 - Interstate Pipeline Critical Notices, daily OFOs and hourly OFOs
 - LDC Alerts, Daily & Hourly OFOs, and curtailments of Interruptible Transportation Services
 - A Transco Pipeline compressor forced outage in New Jersey resulted in pipeline service curtailments
- Transmission Owner & NPCC coordination calls
- NYISO weekly fuel surveys indicated sufficient alternate fuel inventory
- 5 days in a row > 21,000 MW load (only occurrence this winter)
- 2/8/21 MAX temperatures were 23°F in Syracuse, 22°F in Albany, 29°F in NYC.
 Lowest Low NYCA average temperature of 12.1°F



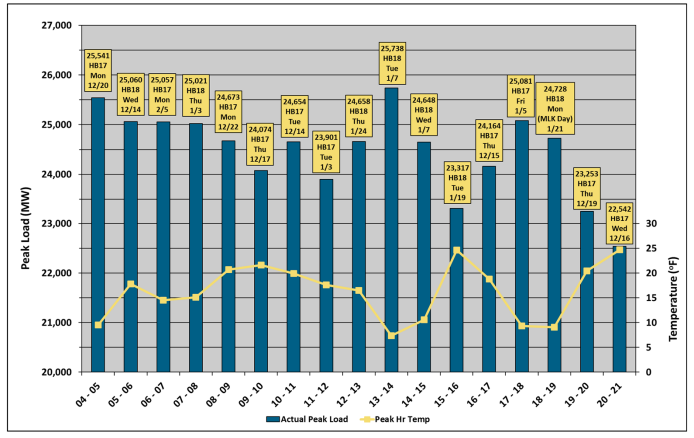
Temperature and Peak Load Statistics for Selected Periods

Date	DOW	AM Low Temp	Aft High Temp	HB18 Temp	Avg Temp	Peak Load (MW)	Approx COVID Impact
12/15/2020	Tue	29.9	34.1	29.4	30.9	21,268	
12/16/2020	Wed	21.1	26.5	24.5	24.0	22,542	
12/17/2020	Thu	22.4	27.9	25.9	25.1	22,023	-0.8%
12/18/2020	Fri	22.1	28.6	23.7	23.8	21,900	
12/19/2020	Sat	16.1	30.4	28.7	23.4	20,648	
1/28/2021	Thu	23.9	27.3	22.9	24.4	22,080	0.2%
1/29/2021	Fri	12.3	21.3	19.3	16.7	22,499	
1/30/2021	Sat	13.0	27.9	25.1	18.9	20,848	
1/31/2021	Sun	13.6	22.9	21.4	18.1	21,280	
2/1/2021	Mon	20.7	28.5	28.4	25.4	21,579	
2/8/2021	Mon	12.1	25.9	23.1	19.3	21,747	
2/9/2021	Tue	19.3	29.5	26.8	24.6	21,462	0.0%
2/10/2021	Wed	19.9	29.4	27.6	24.7	21,197	
2/11/2021	Thu	21.5	28.6	26.0	24.2	21,475	
2/12/2021	Fri	12.7	23.7	22.9	18.9	21,292	
2/13/2021	Sat	17.0	24.5	24.3	21.3	20,463	

All temperatures listed represent the NYCA load-weighted composite values.

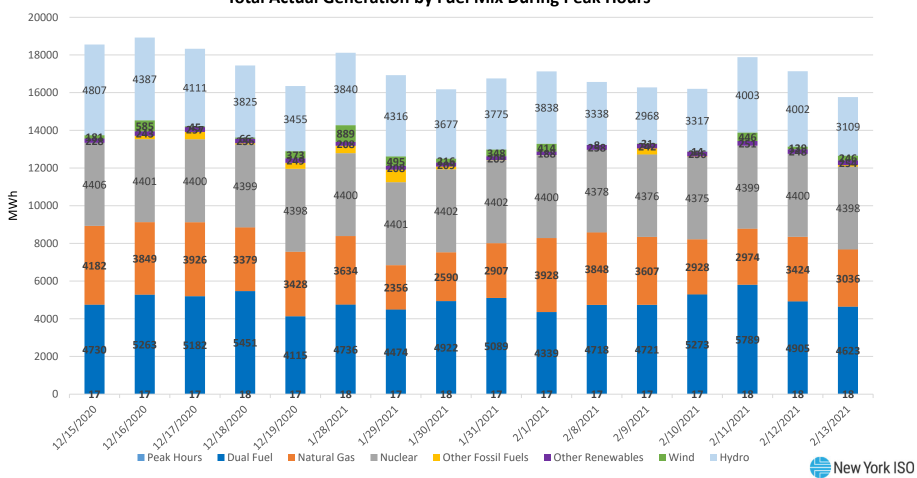


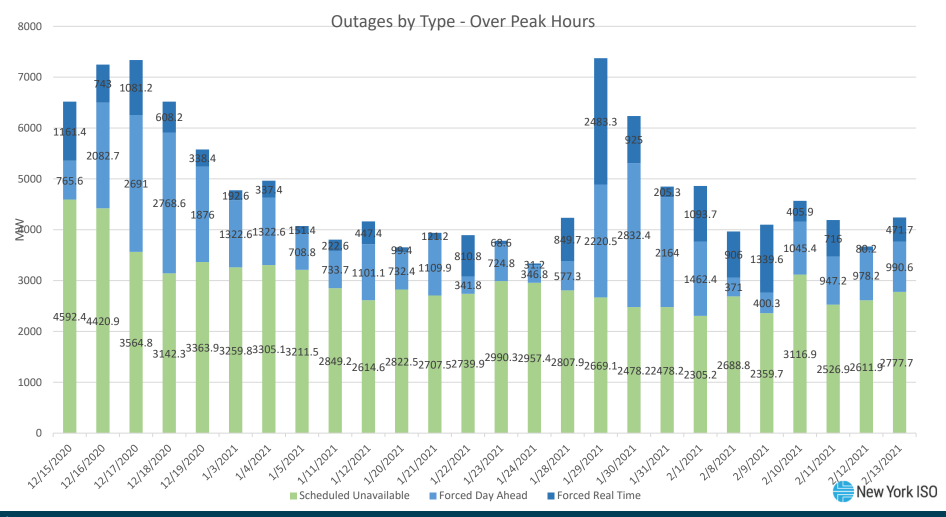
Winter Peak Loads in MW: 2004-05 to 2020-21



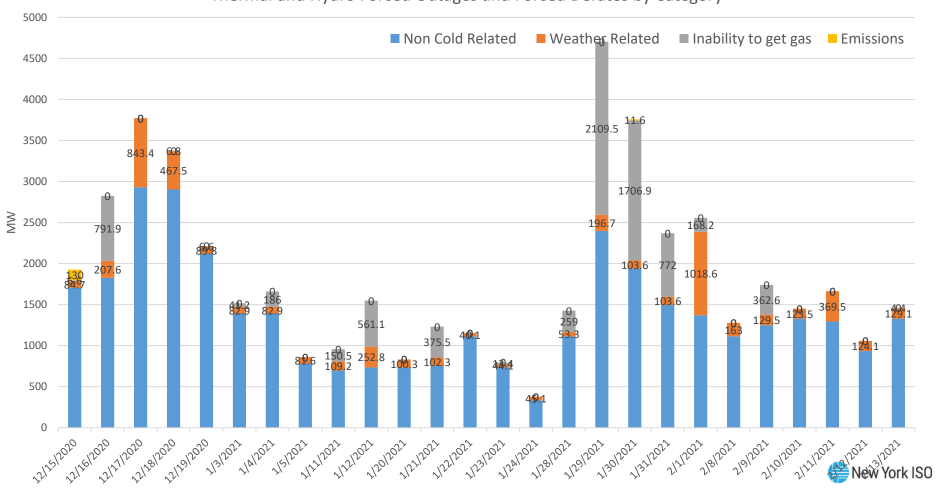


Total Actual Generation by Fuel Mix During Peak Hours





Thermal and Hydro Forced Outages and Forced Derates by Category



Operations

- Met operating criteria throughout the winter
- Market systems worked well
- No need for Demand Response
- No need for Emergency actions (voltage reduction, public appeals, etc.)
- No need for emergency purchases



Transmission Infrastructure Performance

Continuing Forced Outages

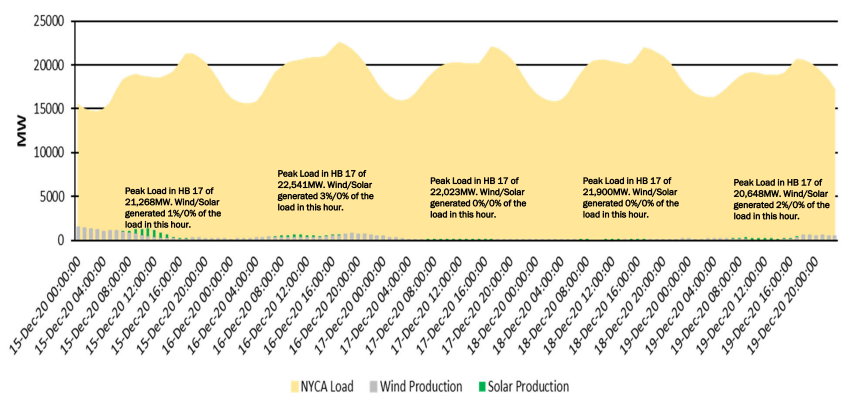
- B and C lines from NJ to NYC, Hudson-Farragut 345 kV B3402 and Marion-Farragut 345 kV C3403
- One Phase Angle Regulator (PAR) at the Ontario border, L33P St. Lawrence Moses

Other impactful outages throughout the season (not all occurring concurrently)

- Newbridge 345kV/138kV Bk 1
- Sprainbrook-E. Garden City 345kV Y49
- Shor NPX-Shoreham 138kV Cross Sound Cable
- Pleasantville-Dunwoodie 345kV W89
- Moses-Adirondack 230kV MA1
- Neptune-Duffy Ave 345kV
- New Scotland 345kV 77 bus
- Sand Bar Plattsburg 115kV PV20

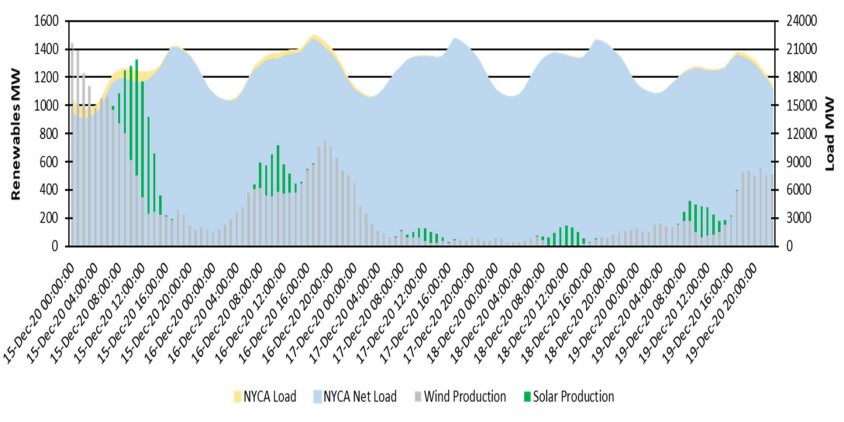


Hourly Wind & Solar Production 12/15/2020 - 12/19/2020



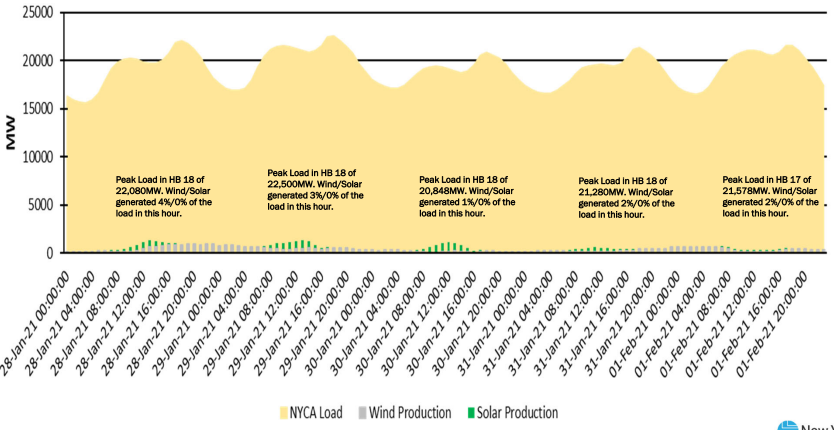


Hourly Wind & Solar Production 12/15/2020 - 12/19/2020

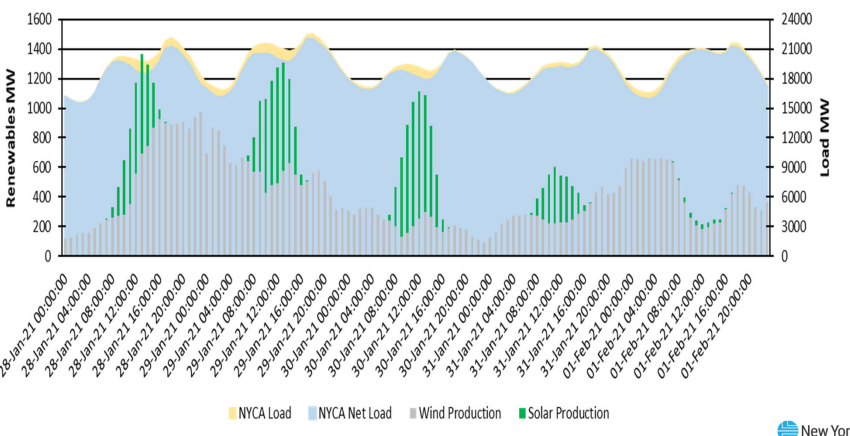




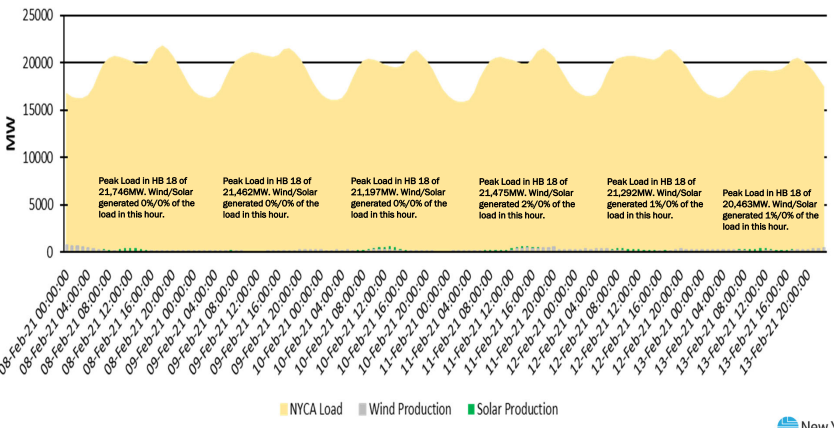
Hourly Wind & Solar Production 1/28/2021 - 2/1/2021



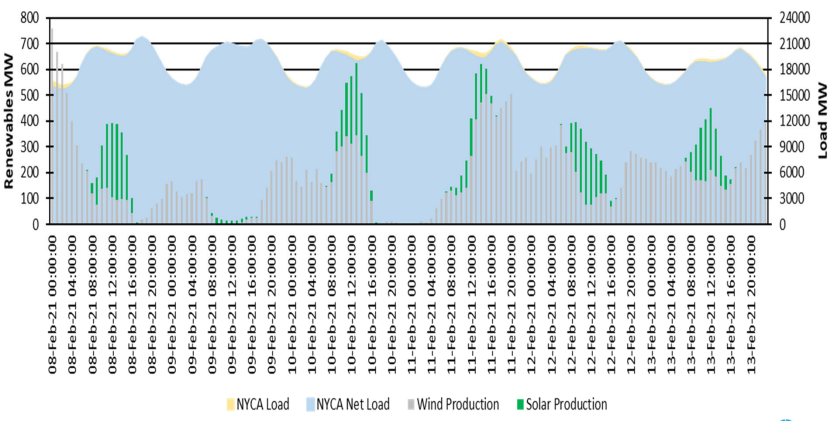
Hourly Wind & Solar Production 1/28/2021 - 2/1/2021



Hourly Wind & Solar Production 2/8/2021 - 2/13/2021



Hourly Wind & Solar Production 2/8/2021 - 2/13/2021



Questions?



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



