

# Summer 2015 Warm Weather Operations

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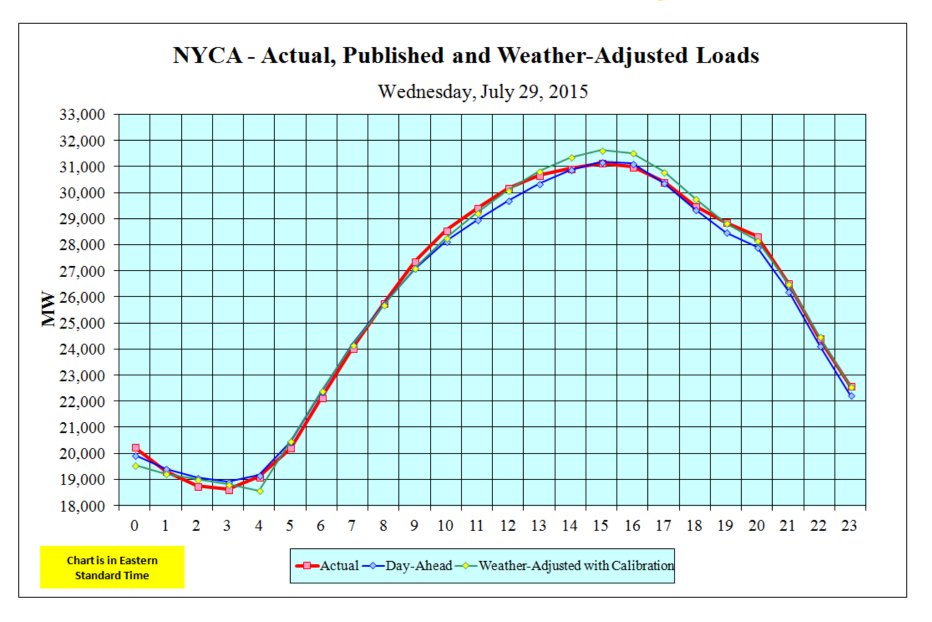
Management Committee August 26, 2015 Rensselaer, NY



#### Summer 2015 Peak Loads

- To date, Summer 2015 warm weather conditions have not been extreme and have been short in duration
- Four highest Summer 2015 peak loads (through August 23)
  - 31,138 MW -- July 29, 2015 (Hour Beginning 16:00)
  - 30,574 MW -- July 20, 2015 (Hour Beginning 15:00)
  - 30,543 MW August 17, 2015 (Hour Beginning 16:00)
  - 30,148 MW -- July 28, 2015 (Hour Beginning 15:00)
- Forecast Summer 2015 peak
  - 33,567 MW (Baseline) [ 30,494 MW (Low) / 35,862 MW (High) ]
- All-time Summer Peak
  - 33,956 MW -- July 19, 2013 (Demand Response resources were activated during this time period)
- Last Summer's peak load
  - 29,782 MW -- September 2, 2014







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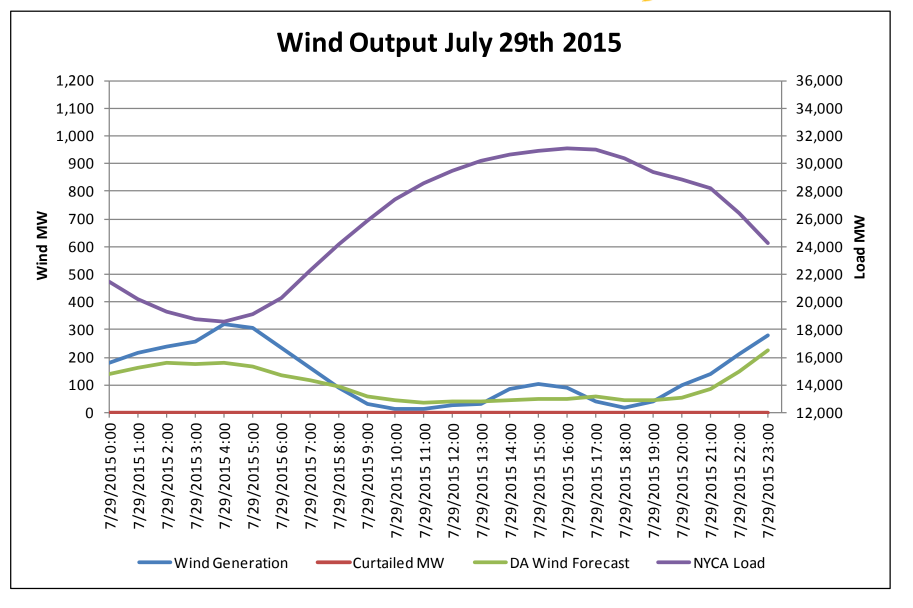
- NYISO met all operating reliability requirements
  - Maintained sufficient operating reserves
  - No need for any state-wide Supplemental Capacity Commitments
  - No need for Demand Response Notifications or Activations
  - No NYISO-directed public appeals
- Generator Performance
  - No significant generator outages
  - Very few fuel availability generator derates and no inventory problems



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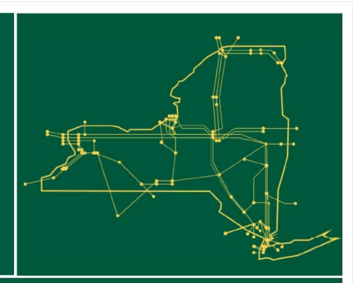
- Transmission Performance
  - Transmission voltage performance good
  - There was one 345 kV forced transmission outages on July 20
    - 345 kV Mott Haven Rainey Q11 (four hours)
- Regional Conditions
  - Neighboring Reliability Coordinators reported excess capacity margins over peak conditions
- Gas infrastructure Performance
  - There were some OFOs issued by gas LDCs requiring gas customers to stay within nomination scheduled tolerances
  - On July 29, there was a pipeline compressor forced outage for one hour







The New York Independent System Operator (NYISO) is a not-for-profit corporation responsible for operating the state's bulk electricity grid, administering New York's competitive wholesale electricity markets, conducting comprehensive long-term planning for the state's electric power system, and advancing the technological infrastructure of the electric system serving the Empire State.



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