

For Immediate Release:

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NYISO Reports on Bulk Power System Conditions Following Sandy

RENSSELAER, N.Y.—November 4, 2012—The NYISO continues to work with New York's electric utilities, power producers, government agencies and its neighboring regions as we focus on recovering from the devastating effects of Hurricane Sandy.

Ties to ISO-New England have been restored. Approximately 27 transmission circuits remain out of service, including four of the five ties to PJM. The utilities continue to give priority to repairing and restoring transmission circuits.

An additional 321 megawatts (MW) of generation capacity have been restored since Friday. Approximately 2,936 MWs remain out of service as the result of Hurricane Sandy.

The forecasted peak load for today is 17,446 MWs. A megawatt serves the electricity needs of approximately 800 to 1,000 homes.

While New York state's bulk electric system continues to meet all criteria for transmission and operating reserves, significant challenges remain for the utilities and generation owners as they work to repair the unprecedented damage and restore power.

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For more information, please contact:

David Flanagan (518) 356-7325 [office]/(518) 727-1569 [mobile]/<u>dflanagan@nyiso.com</u> Ken Klapp (518) 356-6253 [office]/(518) 461-3564 [mobile]/<u>kklapp@nyiso.com</u>

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.