

Revision to Services Tariff Requirement on the Proxy Unit Anchoring the ICAP Demand Curve

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MST 5.14 Revision

- At the January 22, 2013 ICAPWG, the NYISO presented revised tariff language limiting the proxy plant to Generator technology.
- The NYISO proposes to eliminate the Generator qualifier, and the revised language is as follows:
 - For purposes of this periodic review, a proxy unit is defined as the Generator unit with technology that results in the lowest ICAP Demand Curve reference point among all other units' technology that are economically viable for the respective ICAP Demand Curve, and a proxy plant is defined as the number of units (whether one or more) that constitute the scale identified in the periodic review.

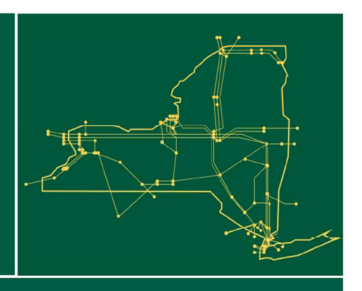


MST 5.14 Revision

- As described at previous ICAPWG meetings, the proposed revisions also provide that the proxy unit be the technology that results in the lowest ICAP Demand Curve reference point among all other units' technology that are economically viable.
- The NYISO plans to present the revised tariff language to the March BIC.



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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