



Agenda

- Background
- Final Indicative for NCZ
- NCZ Schedule



Background

• MST Section 5.16.3 Indicative NCZ Locational Minimum Installed Capacity Requirement states: "For each Load Zone or groups of Load Zones identified in the NCZ Study as having a constrained Highway Interface, on or before March 1 of each ICAP Demand Curve Reset Filing Year, the ISO shall determine Indicative NCZ Locational Minimum Installed Capacity Requirement."



Final Indicative LCR for G-K*

^{*}The NYISO revised the analysis to remove Danskammer consistent with the base case used to establish the LCRs approved by the OC on January 17, 2013.



NCZ Schedule

Date	Description
9/1/2012	NCZ Study start date
10/1/2012	ICAPWG meeting:
	NYISO establishes Inputs and Assumptions for the NCZ Study
10/15/2012	Stakeholders' comments on NCZ Study Inputs and Assumptions
11/19/2012	ICAP WG meeting:
	Finalized NCZ Study Inputs and Assumptions
12/11/2012	ICAPWG meeting :
	Conceptual Methodology for determining NCZ LCR
1/14/2013	ICAPWG meeting:
	Report to Stakeholders on results of NCZ Study
1/30/2013	ICAPWG meeting:
	Proposed NCZ Indicative LCR and NCZ Boundaries
	NCZ-Impact Analysis
2/14/2013	ICAPWG meeting presentation/stakeholder discussions
	Proposed NCZ Indicative LCR
	Proposed NCZ Boundaries
	NCZ Pivotal Supplier Threshold
2/22/2013	Credit Policy Working Group Meeting
	New Capacity Zones Credit Policy
3/1/2013	ICAPWG meeting:
	Determine Indicative LCR for NCZ
	Identified NCZ Boundaries for 3/29 FERC Filing
3/11/2013	ICAPWG meeting:
	NCZ Pivotal Supplier Threshold
3/29/2013	NYISO files proposed tariff changes with FERC to establish NCZ (e.g., NCZ Study

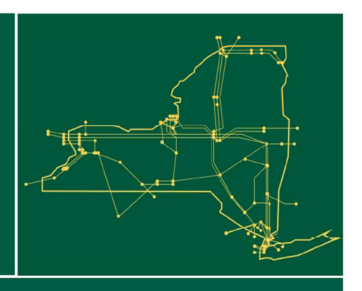


Comments

 The NYISO will consider comments during today's ICAPWG meeting, and any written comments submitted no later than March 8, 2013 to deckels@nyiso.com



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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