

Demand Curve Reset Schedule	
Dates with an * indicate a tariff/manual specified date. Working Group Meeting dates are subject to change.	Date
Independent Consultant presents proposed DCR principles and framework for stakeholder review and comment <i>Installed Capacity Working Group Meeting</i>	August 24, 2023
*NYISO New Capacity Zone Study Start Date *Review inputs and assumptions for NCZ Study for review with stakeholders <i>Installed Capacity Working Group Meeting</i>	September 1, 2023* Prior to October 1, 2023*
Additional discussion of proposed guiding principles and framework Independent Consultant develops proposals to address agreed upon principles Independent Consultant provides materials for proposed approaches to enhance the Net EAS model Determine whether a 205 filing is required for this DCR in advance of potential March BIC/MC vote <i>Installed Capacity Working Group Meeting</i>	September 26, 2023
Final discussion of proposed guiding principles and framework Independent Consultant presents on initial assumptions and methodology Additional discussion of proposed approaches to enhance the Net EAS model Additional discussion on any identified process changes <i>Installed Capacity Working Group Meeting</i>	November 8, 2023
Independent Consultant presents recommendations for technologies to be evaluated <i>Installed Capacity Working Group Meeting</i>	December 15, 2023
NYISO presents NCZ study results <i>Installed Capacity Working Group Meeting</i>	January 9, 2024
NYISO written report to stakeholders on NCZ study results	January 15, 2024
Additional discussion regarding assumptions and methodology Additional discussion of proposed approaches to enhance the Net EAS model Discussion on development of Level of Excess Adjustment Factors Final discussion on any identified process changes <i>Installed Capacity Working Group Meeting</i>	January 25, 2024
Additional discussion regarding assumptions and methodology Additional discussion of proposed approaches to enhance the Net EAS model Additional discussion on development of Level of Excess Adjustment Factors NYISO posts tariff revisions associated with any identified process changes, if necessary <i>Installed Capacity Working Group Meeting</i>	February 29, 2024
Posting for March BIC of NYISO recommended tariff changes for any identified process changes, if necessary. The March BIC is the last opportunity for the BIC to consider process-related tariff changes intended to apply to this Demand Curve reset. <i>BIC - MP vote on DCR 205 filing to amend tariff, if necessary</i>	March 6, 2024 March 13, 2024
NYISO determines indicative LCR for NCZ, if necessary	March 1, 2024

Posting for March MC of NYISO recommended tariff changes for any identified process changes, if necessary. The March MC is the last opportunity for the MC to consider process-related tariff changes intended to apply to this Demand Curve reset. <i>MC - MP vote on DCR 205 filing to amend tariff, if necessary</i>	March 20, 2024 March 27, 2024
Additional discussion on development of Level of Excess Adjustment Factors Independent Consultant provides preliminary cost information for potential viable proxy plant technology by Locality and ROS. <i>Installed Capacity Working Group Meeting</i>	March 25, 2024
NYISO files tariff changes with FERC to establish NCZ, NCZ Study Results, revise Locality definition to include NCZ boundary, if necessary	March 31, 2024
Independent Consultant provides preliminary Demand Curve model for potential viable proxy plant technology by Locality and ROS. <i>Installed Capacity Working Group Meeting</i>	April 17, 2024
Independent Consultant discusses any issues and feedback associated with cost data and Demand Curve model <i>Installed Capacity WG Meeting</i>	May 20, 2024
Final development of Level of Excess Adjustment Factors Independent Consultant issues draft report <i>Installed Capacity WG Meeting</i>	June 13, 2024
Independent Consultant receives written comments from stakeholders on draft report	June 28, 2024
Independent Consultant discusses any issues and feedback associated with draft report, cost information and Demand Curve model <i>Installed Capacity WG Meeting</i>	July 23, 2024
Independent Consultant provides final report (subject to an updated posting with final model inputs, reflecting data through August 31, 2024) NYISO posts draft staff recommendations <i>Installed Capacity WG Meeting</i>	August 1, 2024
NYISO receives written comments from stakeholders on draft staff recommendations	August 16, 2024
NYISO posts final staff recommendations (subject to an updated posting with final model inputs, reflecting data through August 31, 2024) <i>Installed Capacity WG Meeting</i>	September 5, 2024 September 10, 2024
NYISO posts updated final staff recommendations with final model inputs Independent Consultant provides updated final report with final model inputs <i>Installed Capacity WG Meeting</i>	September 19, 2024 September 24, 2024
Submission of stakeholder written comments/briefs to NYISO Board	October 9, 2024
Presentations to BOD of stakeholder views on proposed curves	October 14, 2024
NYISO FERC filing of ICAP Demand Curves as approved by the Board of Directors, incorporating the results of the periodic review	November 30, 2024