| 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 | |
| Installed Capacity Working Group Meeting | August 24, 2023 |
| *NYISO New Capacity Zone Study Start Date | September 1, 2023* |
| *Review inputs and assumptions for NCZ Study for review with stakeholders | |
| Installed Capacity Working Group Meeting | 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 | |
| Installed Capacity Working Group Meeting | 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 | |
| Installed Capacity Working Group Meeting | November 8, 2023 |
| Independent Consultant presents recommendations for technologies to be evaluated | |
| Installed Capacity Working Group Meeting | December 15, 2023 |
| NYISO presents NCZ study results | |
| Installed Capacity Working Group Meeting | 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 | |
| Installed Capacity Working Group Meeting | 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 | |
| Installed Capacity Working Group Meeting | 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. | March 6, 2024 |
| BIC - MP vote on DCR 205 filing to amend tariff, if necessary | 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. | March 20, 2024 |
|---|--------------------|
| MC - MP vote on DCR 205 filing to amend tariff, if necessary | 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. | |
| Installed Capacity Working Group Meeting | 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. | |
| Installed Capacity Working Group Meeting | April 17, 2024 |
| Independent Consultant discusses any issues and feedback associated with cost data and Demand Curve model | |
| Installed Capacity WG Meeting | May 20, 2024 |
| Final development of Level of Excess Adjustment Factors | |
| Independent Consultant issues draft report | |
| Installed Capacity WG Meeting | 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 | |
| Installed Capacity WG Meeting | 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 | August 1, 2024 |
| Installed Capacity WG Meeting | 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) | September 5, 2024 |
| Installed Capacity WG Meeting | September 10, 2024 |
| NYISO posts updated final staff recommendations with final model inputs | September 19, 2024 |
| Independent Consultant provides updated final report with final model inputs | |
| Installed Capacity WG Meeting | 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* |
| *NYISO FERC filing of ICAP Demand Curves as approved by the Board of Directors, incorporating | |