2019 and 2020 Demand Curve Reset Schedule		
Dates with an * indicate a tariff/manual specified date	Date	
NYISO posts schedule for ICAP Demand Curve reset (DCR)	Prior to May 30, 2019	
Installed Capacity Working Group Meeting	February 28, 2019	
NYISO posts for review draft RFP for ICAP Demand Curve Independent Consultant	February 27, 2019	
nstalled Capacity Working Group Meeting	March 4, 2019	
(If revised) NYISO posts second draft RFP	March 20, 2019	
Installed Capacity Working Group Meeting	March 25, 2019	
NYISO posts final RFP to the NYISO's website and sends it to potential bidders	April 1, 2019	
installed Capacity Working Group Meeting	April 5, 2019	
Deadline for interested persons to notify the NYISO of their intent to bid	April 12, 2019	
	by 5:00 PM EST	
Deadline for Receipt of Written Questions to RFP	April 26, 2019	
Installed Capacity Working Group Meeting Deadling for NVISO to Bennand to Opportune to DEP	May 6, 2019	
Deadline for NYISO to Respond to Questions to RFP	May 10, 2019	
Installed Capacity Working Group Meeting	May 22, 2019 June 1, 2019	
Due date for responses to RFP	by 5:00 PM EST	
Installed Capacity Working Group Meeting	June 13,2019	
Finalize contract between NYISO and Independent Consultant	July 12, 2019	
independent Consultant discusses DCR principles and framework with stakeholders to solicit input		
installed Capacity Working Group Meeting	August 23, 2019	
NYISO New Capacity Zone (NCZ) Study Start Date	September 1, 2019	
Due date for stakeholder proposals on process enhancements and/or tariff changes to DCR	September 19, 2019	
*Review inputs and assumptions for NCZ Study for review with stakeholders	Prior to	
	October 1, 2019*	
Installed Capacity Working Group Meeting Independent Consultant presents proposed DCR principles and framework for stakeholder review	September 24, 2019	
and comment		
Installed Capacity Working Group Meeting	October 11, 2019	
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		
Discussion of potential DCR process changes		
Installed Capacity Working Group Meeting	November 6, 2019	
Final discussion of proposed guiding principles and framework	110 veniber 0, 2019	
Independent Consultant presents on initial assumptions and methodology		
Discussion of selection criteria for peaking plant technology		
Additional discussion of proposed approaches to enhance the Net EAS Model		
Discussion of potential DCR process changes		
Installed Capacity Working Group Meeting	December 11, 2019	
NYISO written report to stakeholders on NCZ study results	January 15, 2020	
installed Capacity Working Group Meeting	January 8, 2019	
Discussion of potential DCR process changes	,, .,	
Additional discussion of potential peaking plant technologies, including storage		
Initial discussion of dual fuel capability and emissions control technology		
Final discussion of proposed approaches to enhance the Net EAS Model		
mai discussion of proposed approaches to enhance the free End Pioter		
Additional discussion of potential Net EAS Model gas hubs/fuel price assumptions		

Final discussion of peaking plant technology selection criteria, including storage	
Discussion of dual fuel capability and emissions control technology	
Initial discussion of Gross CONE calculation	
Additional discussion of Net EAS Model gas hubs/fuel price assumptions	
Initial discussion of Level of Excess (LOE) Adjustment Factors	
Initial discussion of ICAP Demand Curve zero-crossing point (ZCP) and shape	
Initial discussion of financial parameters	
Discussion of potential DCR process changes	
Installed Capacity Working Group Meeting	February 25, 2020
NYISO determines indicative LCR for NCZ, if necessary	March 1, 2020
Posting for March BIC of NYISO proposed DCR process changes , if necessary	
BIC - MP vote on proposed DCR process changes, if necessary	March 18, 2020
Posting for March MC of NYISO proposed DCR process changes , if necessary	
MC - MP vote on proposed DCR process changes, if necessary	March 25, 2020
Additional discussion of Gross CONE information for potential peaking plant technologies by Locality	
and ROS.	
Final discussion of Net EAS Model gas hubs/fuel price assumptions	
Additional discussion on development of LOE Adjustment Factors Additional discussion of financial parameters	
	Manak 26, 2020
Installed Capacity Working Group Meeting *NYISO files tariff changes with FERC to establish NCZ, NCZ Study Results, revise Locality definition	March 26, 2020
to include NCZ boundary, if necessary (or NYISO files NCZ Study report with FERC indicating that no NCZ is required)	March 31, 2020*
Final discussion of Gross CONE information for potential peaking plant technologies by Locality and ROS	
Initial Net EAS Model results for potential peaking plant technologies by Locality and ROS	
Initial discussion of Demand Curve model	
Final discussion on development of LOE Adjustment Factors	
Additional discussion of financial parameters	
Installed Capacity Working Group Meeting	April 22, 2020
Independent Consultant discusses any issues and feedback associated with cost data and Demand Curve Model results	
Updated Net EAS Model results for potential peaking plant technologies by Locality and ROS	
Installed Capacity WG Meeting	May 19, 2020
Final development of LOE Adjustment Factors	
Independent Consultant issues draft report	June 5, 2020
Installed Capacity WG Meeting	June 10, 2020
Independent Consultant receives written comments from stakeholders on draft report	July 1, 2020
Independent Consultant discusses feedback associated with draft report	
Installed Capacity WG Meeting	July 22, 2020
Independent Consultant posts final report (subject to update to reflect applicable data through	
August 2020)	August 5, 2020
NYISO posts draft Staff Recommendations	August 5, 2020
Installed Capacity WG Meeting	August 10, 2020
NYISO receives written comments from stakeholders on draft Staff Recommendations	August 24, 2020
NYISO posts final Staff Recommendations and update to the Independent Consultant final report to reflect applicable data through August 2020	September 9, 2020
Installed Capacity WG Meeting	September 22, 2020
Submission of stakeholder written comments/briefs to NYISO Board of Directors (BOD)	October 9, 2020
Presentations to the BOD of stakeholder views on final Staff Recommendations and DCR outcomes	October 19, 2020
NYISO FERC filing of DCR outcomes as approved by the BOD, incorporating the results of the periodic review	November 30, 2020
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