

Modeling Improvements for Capacity Accreditation

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ICAPWG

March 4, 2024

Agenda

- Gas Constraints Tariff Revisions
- ICAP Supplier Bidding Requirements
- Next Steps



Proposed Tariff Revisions



Proposed Tariff Revisions: Gas Constraints

- Tariff related to Natural Gas Constraints include:
 - MST 5.12 changes include:
 - 5.12.1.15 Establishment of Dual Fuel Testing Requirement
 - 5.12.6.2.2 UCAP Adjustment for Partial Firm Units
 - 5.12.8 Detailed Dual Fuel Testing Requirement
 - 5.12.15 CARC Characteristic Elections
 - MST 5.14 changes include:
 - 5.14.2.3.5 Shortfall deficiency charge
 - MST 23.4 changes include:
 - 23.4.5.4 Exemption from Must Offer Requirements of Pivotal Suppliers



Proposed Tariff Revisions: Gas Constraints

- Included with today's material is draft tariff language with incremental changes from the 2/20 ICAPWG
 - Incremental changes have been made to MST 5.12, MST 5.14, and MST 23.4 and are highlighted in yellow
 - Changes to MST 5.12 include:
 - Clarification that an Installed Capacity Supplier can submit firm fuel data from January 1 of the calendar year preceding a subject Capability Year until July 31 of the subject Capability Year.
 - Minor clarifying edits
 - Changes to MST 5.14 include:
 - Clarification of the shortfall penalty application based on whether the loss of firm status was due to a failure to substantiate or failure to maintain firm status
 - In the first full paragraph on page 35, changing "ICAP Spot Market Auction" to "Capability Period Auction, Monthly Auction, and/or ICAP Spot Market Auction"
 - Added language permitting the ability to restore firm status pursuant to ISO Procedures
 - Minor clarifying edits
 - Changes to MST 23.4 contain only minor clarifying edits.



ICAP Supplier Bidding Requirements



Review

Issue

- The existing market rules do not explicitly prohibit Installed Capacity Suppliers from fulfilling their availability requirement (MST 5.12.7) by offering a portion of their capacity in the DAM at an Emergency Upper Operating Limit (UOLe)
- Emergency Capacity is largely unavailable because operators infrequently use it

Proposal

 Each Installed Capacity Supplier, unless explicitly exempted, will schedule a bilateral or bid energy in the DAM with a Normal Upper Operating Limit (UOLn) at a level equal to or greater than its Installed Capacity Equivalent of Unforced Capacity supplied, or notify the ISO of any outages

Exemptions

- Combined Cycle Units qualified to sell reserves in their duct-firing range
- Block Loaded Combustion Turbines that can be committed in either peak firing or normal firing mode

Proposed Tariff Revisions: UOLe vs UOLn

- The proposed changes are reflected in Draft MST 5.12.7 which is included with this presentation
 - Incremental changes from the 02/20 ICAPWG are highlighted in yellow
 - Clarify the availability requirements before and after Capability Year beginning 05/01/2025
 - Clarify that the difference between UOLe and UOLn for exempted units shall not exceed the increase in the unit's maximum output level that results from the operation of their exempted technology (peak-firing or duct-firing)



Next Steps



Next Steps

- March 27th MC Meeting
- Q2 2024: Board Review and FERC filing
- For any questions or feedback please email <u>ntubbs@nyiso.com</u> or <u>blong@nyiso.com</u>



Previous Discussions



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Date	Working Group	Discussion Points and Links to Materials
January 26, 2023	ICAPWG	Modeling Improvements for Capacity Accreditation: Project Kick Off: https://www.nyiso.com/documents/20142/35880057/2023-01-26%20ICAPWG%20Modeling%20Improvements%20-%20Kick%200ff.pdf/c7ac6b6e-c90b-54b4-832d-ec6ecfc8f7ff
February 28, 2023	ICAPWG	Correlated Derates - Overview:
April 27, 2023	ICAPWG	Natural Gas Constraints - Gas Availability Estimates and Classification: https://www.nyiso.com/documents/20142/37254128/Natural%20Gas%20Constraints%202023_04_27_Final.pdf/0821aba8-bdcd-b1ce-96f3-2d8a740e1356 SCR Modeling - Exploratory Testing Methodology for Existing SCRs: https://www.nyiso.com/documents/20142/37254128/2023-04%20ICAPWG%20Modeling%20Improvements%20-%20SCR%20Modeling.pdf/30382824-7468-24d2-e567-56c770d6a185 Start up Notifications - Project Overview: https://www.nyiso.com/documents/20142/37254128/Start-up%20notification%20time%20-%20ICAPWG%204.27.2023%20v0.2%20clean.pdf/b44eb773-6f7d-e895-e202-a12f2fb6e24e
May 8, 2023	ICAPWG	Correlated Derates - Ambient Adjustments and Emergency Capacity: https://www.nyiso.com/documents/20142/37431277/5%20Correlated_Derates_ICAPWG_050823.pdf/a1e9a0f4-d922-503d-06d0-682b49c46c4c



Date	Working Group	Discussion Points and Links to Materials
June 1, 2023	ICAPWG	Natural Gas Constraints - Potential methods for quantifying firm capacity, CARC designation, and fuel election timelines: https://www.nyiso.com/documents/20142/37883690/Natural%20Gas%20Constraints%2006_01_2023_ICAPWG_Final.pdf/d479ea64-a0d0-86d1-388a-f93d01ff1e10
June 7, 2023	ICAPWG	$\begin{tabular}{ll} SCR Modeling - Exploratory Testing Methodology (Continued): $$ $$ $https://www.nyiso.com/documents/20142/38023757/2023-06-07\%20ICAPWG\%20Modeling\%20Improvements\%20-\%20SCR\%20Modeling.pdf/250f8f1d-9dfe-5756-640b-c1e31f3a6328 $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$
June 27, 2023	ICAPWG	Natural Gas Constraints - Addressing Stakeholder feedback and discussion on simpler framework for classifying units: https://www.nyiso.com/documents/20142/38423065/2%20Natural%20Gas%20Constraints_06_23_2023_ICAPWG_Final.pdf/177ad_95e-1fa3-5c57-a626-d06182b55c9b
July 11, 2023	ICAPWG	SCR Modeling - Exploratory Testing Methodology Initial Results: https://www.nyiso.com/documents/20142/38699263/2023-07-11%20ICAPWG%20Modeling%20v2%20-%20clean.pdf/2f27473b-2292-31d4-ecb7-5d30d6b860f0
July 27, 2023	ICAPWG	Correlated Derates - Ambient Adjustments and Emergency Capacity: https://www.nyiso.com/documents/20142/39044934/Correlated Derates ICAPWG 072723 final.pdf/0f80f8f2-8100-b8f7-0c65-0098242634e1 Start-up Time - Long Start-up Time and Considerations: https://www.nyiso.com/documents/20142/39044934/Startup%20time%20-%20ICAPWG%207.27.2023_v2.pdf/bbf6fa0d-b45e-6b7f-1697-2c002442b1de
August 9, 2023	ICAPWG	Gas Constraints - Classification Proposal, Requirements for Firm Units, and Data Submittal Timeline: https://www.nyiso.com/documents/20142/39257338/Natural%20Gas%20Constraints_08_09_2023%20ICAPWGv4%20(002).pdf/de6053e0-030d-5520-ed59-18f2225f0f92



Date	Working Group	Discussion Points and Links to Materials
September 5, 2023	ICAPWG	Correlated Derates - Ambient Adjustments: https://www.nyiso.com/documents/20142/39768278/5%20Correlated_Derates_ICAPWG_090523_final.pdf/5aa71990-e873-166b-a520-e8e6c44b42e1
September 18, 2023	ICAPWG	Startup Notification - Recommendation and Draft Tariff Revisions: https://www.nyiso.com/documents/20142/40044890/7%20Start-up%20Time%20Proposed%20Capacity%20Tariff%20Revision%20-%20ICAPWG%2009-18.pdf/9d6e8c5e-b7cd-384c-b713-be93507912ed
September 20, 2023	ICAPWG	Gas Constraints - Updated Requirement, Data Verification Timeline and Shortfall Penalty: https://www.nyiso.com/documents/20142/40085480/Natural%20Gas%20Constraints_9_20_2023_v4.pdf/8c76a250-d1e0-d30a-2c24-115f10268c65
October 3, 2023	ICAPWG	SCR Modeling - Project Update: https://www.nyiso.com/documents/20142/40342797/2023-10-03%20Modeling%20Improvements%20-%20SCR%20Modeling.pdf/e5b6faa3-7865-c92a-dbf2-39e1ea6c65e8
October 10, 2023	ICAPWG	Gas Constraints - Response to Stakeholder Feedback, Liquid Receipt Point Guidance, Additive Arrangements: https://www.nyiso.com/documents/20142/40481418/2%20Natural%20Gas%20Constraints_10_10_v3.pdf/7f39851d-f477-6a12-d7d2-52f52af87fcb
		Correlated Derates - Ambient Adjustment Procedures and CLR Tariff: https://www.nyiso.com/documents/20142/40481418/3%20Correlated_Derates_ICAPWG_101023_final.pdf/76326e11-e97f-cb93-2ca4-902d11365bda
October 19, 2023	ICAPWG	Startup Notification - Proposed Capacity Tariff Revisions: https://www.nyiso.com/documents/20142/40696384/Start-up%20Time%20Capacity%20Tariff%20Discussion-%20ICAPWG%2010-19.pdf/247ea46c-9bc3-60c5-9363-69d787bb78c9

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Date	Working Group	Discussion Points and Links to Materials
October 26, 2023	ICAPWG	SCR Modeling - Enhanced SCR Modeling Results: https://www.nyiso.com/documents/20142/40834869/2023-10-26%20Modeling%20Improvements%20-%20SCR%20Modeling.pdf/7d81b04c-e08a-0298-eaa6-cf99d92aa88c
November 8, 2023	ICAPWG	Gas Constraints – Response to Stakeholder Feedback and Market Design Summary + Tariff: https://www.nyiso.com/documents/20142/41049783/Natural%20Gas%20Constraints_11_8_w_Tariff_v5.pdf/8badbfff-06cd-3db3-46f9-c7de5107e993
November 17, 2023	ICAPWG	Gas Constraints - Response to Stakeholder Feedback: https://www.nyiso.com/documents/20142/41273741/Natural%20Gas%20Constraints_11_17_ICAPWG_v3.pdf/9e3b921a-0161-3a21-4874-21811077efb5
November 27, 2023	ICAPWG	Modeling Improvements for Capacity Accreditation – Summary: https://www.nyiso.com/documents/20142/41393553/2023-11-27%20ICAPWG%20-%20Modeling%20Improvements%20Summary.pdf/9c383992-bebf-6a4a-e660-4cb96f842ef2
December 4, 2023	ICAPWG	Modeling Improvements for Capacity Accreditation - Tariff Review: https://www.nyiso.com/documents/20142/41570800/2023-12-04%20ICAPWG%20-%20Modeling%20Improvements_v3.pdf/7d334598-46c3-23d8-3217-4bf3eeacadce
December 13, 2023	BIC	BIC Presentation: https://www.nyiso.com/documents/20142/41671891/06%20Modeling%20Improvements%20for%20Capacity%20Accreditation.pdf/4 70bc7a0-277c-dfac-62e6-9cd439f9c813 BIC Motion: https://www.nyiso.com/documents/20142/41671891/06%20Modeling%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20for%20Capacity%20Accreditation%20Improvements%20Improvements%20Accreditation%20Improvements%20Accreditation%20Improvements%20Accreditation%20Improvements%20Accreditation%20Accreditation%20Accreditation%20Accreditation%20Acc



Our Mission & Vision



Mission

Ensure power system reliability and competitive markets for New York in a clean energy future

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Vision

Working together with stakeholders to build the cleanest, most reliable electric system in the nation

