

Capacity Accreditation

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ICAPWG/MIWG

November 08, 2022

Agenda

- Previous Discussions
- Background
- ICAP Manual and Tariff Revisions
- Additional Materials
- Next Steps
- Appendix

Previous Discussions

Previous Discussions

Date	Working Group	Discussion Points and Links to Materials
August 5, 2021	ICAPWG	Review of Existing Capacity Accreditation Rules: https://www.nyiso.com/documents/20142/23590734/20210805%20NYISO%20-%20Capacity%20Accreditation%20Current%20Rules%20Final.pdf
August 9, 2021	ICAPWG	Capacity Accreditation Proposal: https://www.nyiso.com/documents/20142/23645207/20210809%20NYISO%20-%20Capacity%20Accreditation%20Straw%20Proposal.pdf
August 30, 2021 & August 31, 2021	ICAPWG	Capacity Accreditation Proposal: https://www.nyiso.com/documents/20142/24172725/20210830%20NYISO%20-%20Capacity%20Accreditation_v10%20(002).pdf
September 28, 2021	ICAPWG	Comprehensive Mitigation Review Proposal and Tariff: https://www.nyiso.com/documents/20142/24925244/20210928_NYISO - CMR_Final.pdf/769828a1-f224-0140-240b-0762ec18efec
October 18, 2021	ICAPWG	Comprehensive Mitigation Review Proposal and Tariff Updates: https://www.nyiso.com/documents/20142/25440628/20211018%20NYISO%20-%20CMR%20v9.pdf/4475e775-159c-75c7-9cf8-7050dad9a363
October 29, 2021	ICAPWG	Comprehensive Mitigation Review Proposal and Tariff Updates: https://www.nyiso.com/documents/20142/25780701/20211029%20NYISO%20-%20CMR.pdf/ea8494b0-0860-b260-89b6-0c418d28a91d

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
November 2, 2021	ICAPWG	<p>NYISO CMR Consumer Impact Analysis: https://www.nyiso.com/documents/20142/25835955/CIA%20-%20Comprehensive%20Mitigation%20Review.pdf/36d447d4-5b33-8ab1-2654-90a529ff1dfe</p> <p>Potomac CMR Consumer Impact Analysis: https://www.nyiso.com/documents/20142/25835955/MMU%20ICAP%20Accreditation%20Consumer%20Impact%20Analysis%201-02-2021.pdf/637ba21e-db75-a4c1-5b41-f770dd26e529</p>
November 9, 2021	BIC	<p>Comprehensive Mitigation Review Proposal and Tariff: https://www.nyiso.com/documents/20142/25928340/5%2020211109%20NYISO%20-%20CMR%20v3.pdf/84d8b429-126c-68dd-0308-caa50886de92</p> <p>Comprehensive Mitigation Review Approved Motion: https://www.nyiso.com/documents/20142/25928340/110921%20bic%20final%20motions.pdf/785d5869-1e04-9f97-e330-e2e632ae7a9c</p>
November 17, 2021	MC	<p>Comprehensive Mitigation Review Proposal and Tariff: https://www.nyiso.com/documents/20142/26119798/05%20CMR.pdf/11217ade-152a-74a2-d478-6b5ae5e21207</p> <p>Comprehensive Mitigation Review Approved Motion: https://www.nyiso.com/documents/20142/26119798/111821%20MC_Final_Motions.pdf/bbf15d66-4108-7173-1596-9b20677914e6</p>

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
January 20, 2022	ICAPWG	2022 Market Projects: https://www.nyiso.com/documents/20142/27799605/2022%20Projects%20Presentation.pdf/4553eb95-177d-7cbc-f2fe-7754b7c66644
February 3, 2022	ICAPWG	Improving Capacity Accreditation Plan: https://www.nyiso.com/documents/20142/28227906/Improving%20Capacity%20Accreditation%20Plan.pdf/92560e95-5703-4c57-45cb-7706c36f4656
February 24, 2022	ICAPWG	Improving Capacity Accreditation Project Kick Off: https://www.nyiso.com/documents/20142/28687884/Capa%20city%20Accreditation%20Kick%20ff%2002-24-22%20v7.pdf/5ab742c4-650b-5094-6a22-d41a2f29da6f MARS Review (GE Consulting): https://www.nyiso.com/documents/20142/28687884/GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_0224-v4.pdf/d302df1c-5607-16a8-ba01-fba700d5bbd1
March 3, 2022	ICAPWG	CMR Draft Deficiency Response: https://www.nyiso.com/documents/20142/28897222/CMR%20Deficiency%20Draft%20Responses%2003-03%20ICAPWG.pdf/0a3c8303-515e-7725-dee5-a9dda1398672

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
March 16, 2022	ICAPWG	<p>Capacity Accreditation Resource Class Criteria, Resource-Specific Derating Factors, and Areas of Needed Change: https://www.nyiso.com/documents/20142/29177064/Capacity%20Accreditation%2003-16-22%20v7.pdf/b26e6a99-5f4e-29cc-c60c-47608c78c983</p>
March 31, 2022	ICAPWG	<p>Capacity Accreditation Representative Unit Modeling: https://www.nyiso.com/documents/20142/29607069/2%20CA%20Representative%20Unit%20Modeling%2003-31-22%20ICAPWG.pdf/1c3af8ac-625a-5066-3977-8c3d9ae0ddda</p> <p>ELCC and MRI Overview (GE): https://www.nyiso.com/documents/20142/29607069/3%20GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_0331.pdf/08355c9a-d104-e1b6-6b8a-8266c61b74a3</p>
April 19, 2022	ICAPWG	<p>Capacity Accreditation Adjusted Resource Specific Derating Factors and External Resources: https://www.nyiso.com/documents/20142/30025560/04-19-22%20CA%20Adjusted%20Derating%20Factors%20and%20External%20Resources.pdf/5dd1f4b2-092d-6a6a-3b99-4d768ea6c5eb</p>

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
April 28, 2022	ICAPWG	<p>Preliminary Capacity Accreditation Resource Classes: https://www.nyiso.com/documents/20142/30276257/04-28-22%20Capacity%20Accreditation%20-%20Preliminary%20CARCs.pdf/c82c47c5-28c2-cf19-c602-16bf3cfc4aca</p> <p>Preliminary ELCC and MRI Results (GE): https://www.nyiso.com/documents/20142/30276257/GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_0428.pdf/3c761f16-7bc0-b469-b1e8-c2a69feb58ef</p>
May 24, 2022	ICAPWG	<p>Updated Preliminary CARCs and Annual Process to Establish CARCs: https://www.nyiso.com/documents/20142/30888946/3%2005-24-22%20Capacity%20Accreditation.pdf/cd61d855-f634-0fe8-6109-7d8c0547beda</p> <p>Additional Preliminary ELCC and MRI Results (GE): https://www.nyiso.com/documents/20142/30888946/2%20GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_0524.pdf/0976330d-f4eb-4db3-2613-c8be9baf452</p>
June 16, 2022	ICAPWG	<p>Sensitivity Scenarios and Seasonal CAFs: https://www.nyiso.com/documents/20142/31532822/2%20Capacity%20Accreditation%20v6.pdf/4ffe4fa9-bdaf-2c23-77be-d49ed04c5ea5</p>

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
June 28, 2022	ICAPWG	<p>Annual Peak Load Window (PLW) Review and Energy Duration Limitation Proposals: https://www.nyiso.com/documents/20142/31790818/06-28-22%20PLW%20and%20EDL%20Proposal.pdf/ffca7c8a-767e-3de1-9b46-404f661351b3</p> <p>Revised Shape-based Resource Results and ELR Modeling Functionality in MARS (GE): https://www.nyiso.com/documents/20142/31790818/GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_0628.pdf/999c7dfa-0b5d-a6bc-a57a-b35a1cda5aa4</p>
July 21, 2022	ICAPWG	<p>Capacity Accreditation: Project Schedule Update: https://www.nyiso.com/documents/20142/32356084/7-21-2022%20ICAPWG%20Project%20Schedule.pdf/958ef86a-12de-32a1-c115-5c1af39abb54</p>
July 28, 2022	ICAPWG	<p>Capacity Accreditation: SCR CAF Results and Proposal: https://www.nyiso.com/documents/20142/32491922/2%207282022%20ICAPWG%20Capacity%20Accreditation.pdf/3f991228-5011-7cc2-cfd3-a7762fa8c8f6</p> <p>Sensitivity Scenario Methodologies (GE): https://www.nyiso.com/documents/20142/32491922/3%20GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_0728.pdf/9fd89cbc-2baa-3c54-dc74-17c2e8cf588a</p>

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
August 9, 2022	ICAPWG	<p>Modeling Discussion and ICAP Manual Revision Process Options: https://www.nyiso.com/documents/20142/32687686/08-09-22%20Capacity%20Accreditation.pdf/1009a4d-c-bb9f-17f3-bb34-908fd8d5704d</p>
August 29, 2022	ICAPWG	<p>Annual CAF Proposal, Winter PLW Assessment, and CAF Interaction with the ICAP Demand Curves: https://www.nyiso.com/documents/20142/32977661/Capacity%20Accreditation%2008292022%20ICAPWG.pdf/13c04d12-f77f-3184-15c4-8f0b22897f3d</p> <p>Compiled Preliminary CAF Results: https://www.nyiso.com/documents/20142/32977661/GE-Support%20for%20NYISO%20Capacity%20Accreditation%20Project_LCR-results.pdf/e9fdeb01-1ee0-7651-6a3f-0823aedcef1d</p>
September 30, 2022	ICAPWG	<p>Resource Specific Derating Factor Proposal for Performance-based Resources, CAF Interaction with ICAP Demand Curves, ISO Review of Peak Load Windows, and Modeling CAFs At Criteria vs Level of Excess: https://www.nyiso.com/documents/20142/33520089/9-30-2022%20ICAPWG%20Capacity%20Accreditation%20v3.pdf/0178b3b4-4398-ce4a-3197-224e24086c51</p> <p>Capacity Value Results for 2022 LCR at LOE and 2022 RNA 2030 Base Case (GE): https://www.nyiso.com/documents/20142/33520089/GE-CCapacityAccreditation-LOEandBaseRNA-results%20v5%20-clean.pdf/4e05032a-91c3-ff78-08a2-9202efead08a</p> <p>Consumer Impact Analysis Methodology: https://www.nyiso.com/documents/20142/33520089/CIA%20Methodology%20-Capacity%20Accreditation_Final.pdf/37c9b5f5-ab29-8eb0-afd2-fdc369f097f5</p>

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
October 19, 2022	ICAPWG	<p>Translation Factors for IRM/LCR Studies and Deliverability Testing, Sensitivity Scenario Update, and ICAP Market Resource Adequacy 5 Year Plan: https://www.nyiso.com/documents/20142/33857891/02a_10-19-22%20ICAPWG%20Capacity%20Accreditation.pdf/cae2063d-76d6-b4d3-25d5-fadd0c5e1f50</p> <p>Compiled CAF Results (Excel file): https://www.nyiso.com/documents/20142/33857891/02b_10-19-22%20ICAPWG%20Compiled%20CAF%20Results.xlsx/cf5ad8f9-b4fb-9f44-9df2-672f9a190331</p> <p>Capacity Accreditation - Consumer Impact Analysis: https://www.nyiso.com/documents/20142/33857891/03_Consumer%20Impact%20%20Capacity%20Accreditation.pdf/1e9097c6-c0ae-b137-dd44-15ce1f5a7841</p>
October 27, 2022	ICAPWG	<p>Proposed Modeling Technique for Calculating CAFs and Summary of Initial ICAP Manual and Tariff Revisions: https://www.nyiso.com/documents/20142/34087499/10-27-22%20ICAPWG%20Capacity%20Accreditation%20v2.pdf/0f99ca34-8217-2eee-fb26-f6168a1fd9d8</p> <p>ICAP Manual Revisions: https://www.nyiso.com/documents/20142/34087499/ICAP%20Manual%20Revisions%20for%20Discussion%20v3.pdf/f69334aa-da69-54dd-a805-9f2148439561</p> <p>ICAP Manual Attachment Revisions: https://www.nyiso.com/documents/20142/34087499/ICAP%20Manual%20Attachments%20v2.pdf/e1e2ec96-4cfc-fb78-01de-c8a97e2ed449</p>

Previous Discussions (cont.)

Date	Working Group	Discussion Points and Links to Materials
October 27, 2022	ICAPWG	<p>Updated Compiled CAF Results (Excel file): https://www.nyiso.com/documents/20142/34087499/10-27-22%20ICAPWG%20Compiled%20CAF%20Results%20v3.xlsx/46982a75-2fac-fcc6-01a8-ae9161edb742</p> <p>Capacity Value Results for 2022 RNA 2030 Cases and IRM 2023 PBC Cases (GE): https://www.nyiso.com/documents/20142/34087499/GEE-C-CapacityAccreditation-RNA-and-2023-PBC-results%20v4.pdf/e700f32b-9ee0-0067-1872-8623a47a38c0</p>

Background

Background

- **The NYISO has begun stakeholder discussions to (1) develop the implementation details and technical specifications for establishing Capacity Accreditation Factors (CAFs) and Capacity Accreditation Resource Classes (CARCs) and (2) propose necessary ICAP Manual revisions**
 - The NYISO has contracted with GE Energy Consulting to support the NYISO and its stakeholders in the development of the implementation details and technical specifications
- **The 2022 Improving Capacity Accreditation project deliverable is a Q3 Market Design Complete**
 - Completion of the project is delayed. The NYISO is now targeting a Q4 Market Design Complete

ICAP Manual and Tariff Revisions

ICAP Manual and Tariff Revisions

- The NYISO has completed the last subset of ICAP Manual and Appendix revisions for the Capacity Accreditation project (adding to the first subset of revisions presented at the October 27th ICAPWG meeting and included in today's meeting materials)
- The new ICAP Manual and Appendix revisions posted with today's meeting materials include:
 - Section 4.5
 - Section 4.8.1
 - Section 7.1 - 7.2 (new ICAP Manual Sections)
 - Attachment J
 - Attachment N (new Attachment)
- **Additional edits have also been added to the previously presented revisions for Sections 4.2.2.2 and 4.8.2 of the ICAP Manual and MST 5.12.7**
 - Additional edits from the revisions presented at the October 27th ICAPWG are highlighted in blue in today's meeting materials
- **The following slides summarize the new ICAP Manual and Appendix revisions posted with today's meeting materials**

ICAP Manual and Tariff Revisions

■ ICAP Manual - Section 4.5

- Revised to:
 - Include the updated calculation of Adjusted Installed Capacity beginning with the 2024 Capability Year
 - Adjusted ICAP = ICAP * CAF
 - Require that the NYISO assign CARCs and CAFs to Resources by the deadline identified in the ICAP Event Calendar
 - Detail the dispute resolution process for an ICAP Supplier assigned the incorrect CARC and/or CAF
 - Update the calculation of UCAP for IPRs and LCROR Hydro to reflect the new resource specific derating factor methodology beginning with the 2024 Capability Year
 - Update the initial UCAP calculation for new generating Resources to reflect the use of CAFs

ICAP Manual and Tariff Revisions

- **ICAP Manual - Section 4.8.1**
 - Revised to reflect the bidding, scheduling, and notification requirements for Generators and System Resources with Energy Duration Limitations longer than the Peak Load Window

ICAP Manual and Tariff Revisions

■ ICAP Manual – Section 7.1 – 7.2

- This is a new section describing the annual process for establishing CARCs, calculating CAFs, and assigning CARCs and CAFs to ICAP Suppliers beginning with the 2024 Capability Year
 - Section 7.1 covers the annual process for establishing CARCs and the considerations for assigning each ICAP Supplier to a CARC
 - Section 7.2 covers the annual process for calculating CAFs and assigning CAFs to ICAP Suppliers
 - Section 7.2.1 details the MRI technique for calculating CAFs and the representative unit modeling for each type of CARC

ICAP Manual and Tariff Revisions

■ ICAP Manual – Attachment N

- This is a new Attachment describing the procedure for calculating translation factors for IPRs and LCROR Hydro for use in the shifting methodology in the IRM and LCR studies and for studying resources in deliverability testing
- For more details on the procedure, see the presentation at the [October 19th ICAPWG meeting](#)

ICAP Manual and Tariff Revisions

■ ICAP Manual – Attachment J

- Sunsets the existing UCAP calculations with the 2024 Capability Year
- Beginning with the 2024 Capability Year:
 - The Duration Adjustment Factor term in each UCAP formula is replaced with the Installed Capacity Supplier's assigned CAF
 - The UCAP calculation for IPRs and LCRORs is revised to reflect the new resource specific derating factor methodology
 - The Peak Load Window term is replaced with the newly defined ICAP Obligation Hours term for use in measuring the availability of resources with Energy Duration Limitations
 - ICAP Obligation Hours: “The hours that an Installed Capacity Supplier must bid their ICAP obligation (ICAP Equivalent of UCAP Sold or Certified in the most recent ICAP Spot Market Auction) into the DAM. The ICAP obligation hours for Installed Capacity Suppliers with Energy Duration Limitations are described in Section 5.12.7 of the NYISO Services Tariff.”
- Since most components of the existing UCAP calculations remain the same beginning with the 2024 Capability Year, changes from the existing UCAP calculations are highlighted in yellow in today's meeting materials

ICAP Manual and Tariff Revisions

- **MST 5.12.7 and ICAP Manual Sections 4.2.2.2 + 4.8.2**
 - Additional edits to the previously presented revisions for these sections have been added to clarify the bidding, scheduling, and notification requirements and DMNC testing requirements for Resources with Energy Duration Limitations longer than the Peak Load Window
 - Additional edits highlighted in blue in today's meeting materials

ICAP Manual and Tariff Revisions - Summary

- Comprehensive list of existing sections revised, and new sections included:

First Subset (10/27) – See Appendix of this presentation for summary of revisions

Document	Section	Section Title
ICAP Manual	2.5	The NYCA Minimum Unforced Capacity Requirement
	2.6	Locational Minimum Installed Capacity Requirements
	4.1.1	Energy Duration Limitations and Duration Adjustment Factors for Installed Capacity Suppliers
	4.2.1	DMNC Test Periods
	4.2.2.2	Installed Capacity Suppliers with an Energy Duration Limitation
	4.8.2	Energy Limited and Capacity Limited Resources
	4.12	Special Case Resources
	5.5	Demand Curve and Adjustments
ICAP Manual Appendix	Attachment M	Procedure to Apply for a Capacity Limited Resource (CLR), Energy Limited Resource (ELR), Ambient Condition-Dependent Classification and/or for an Energy Duration Limitation
		MST

Second Subset (11/08)

Document	Section	Section Title
ICAP Manual	4.5	Calculation of the Amount of Unforced Capacity each Resource may Supply to the NYCA
	4.8.1	Generators and System Resources
	7.1-7.2	Capacity Accreditation Resource Classes and Capacity Accreditation Factors
ICAP Manual Appendix	Attachment N	Procedure to Calculate Translation Factors for an Intermittent Power Resource or Limited Control Run of River Hydro Resource
	Attachment J	Unforced Capacity for Installed Capacity Suppliers

- The NYISO does not anticipate revisions to additional sections of the ICAP Manual, Appendix, or Tariff as part of the 2022 Capacity Accreditation Project

Additional Materials

Additional Materials

- **Posted with today's presentation are two additional slide decks**
 - Updated Capacity Accreditation Consumer Impact Analysis – RNA Policy Case
 - In response to stakeholder requests, the NYISO completed a Consumer Impact Analysis for Capacity Accreditation reflecting assumptions and CAFs for Year 2030 of the 2022 RNA Policy Case
 - The Consumer Impact Analysis presented at the [10/19/2022 ICAPWG meeting](#) reflected the assumptions and CAFs for Year 2030 of the 2022 RNA Base Case
 - Capacity Accreditation Market Design Summary
 - This slide deck contains the complete Capacity Accreditation Market Design and implementation details

Next Steps

Next Steps

- **The NYISO is looking to obtain feedback on the attached ICAP Manual and Appendix revisions from stakeholders and will return to a working group meeting in late November to continue discussion on revisions**
 - Please send feedback to mmohrman@nyiso.com

Questions?

Appendix

ICAP Manual and Tariff Revisions

Presented at the 10/27 ICAPWG

ICAP Manual and Tariff Revisions (10/27)

■ ICAP Manual - Section 2.5-2.6

- Revised for clarity and to reflect the replacement of “Adjusted Installed Capacity” with “Installed Capacity” in the translation of ICAP requirements to UCAP, beginning with the 2024 Capability Year
 - This revision reflects the update to MST 5.10 and MST 5.11 accepted by FERC on August 10th, 2022
- Sunsets the current calculation of Adjusted Installed Capacity with the 2024 Capability Year
 - The current calculation also sunsets with the 2024 Capability Year in MST 5.12.14.2
 - The updated calculation will be included in Section 4.5 of the ICAP Manual as part of the next set of ICAP Manual revisions for the Capacity Accreditation project

ICAP Manual and Tariff Revisions (10/27)

■ ICAP Manual - Section 4.1.1

- Revised to reflect the sunseting of the Duration Adjustment Factors for ICAP Suppliers with Energy Duration Limitations and existing Peak Load Windows with the 2024 Capability Year
 - Capacity Accreditation Factors will replace Duration Adjustment Factors for all resources beginning with the 2024 Capability Year
 - The annual review process for establishing the Peak Load Windows beginning with the 2024 Capability Year will be included in a new section of the ICAP Manual
 - New section included as Section XX in today's materials and discussed on slide 31

■ ICAP Manual - Section 4.12

- Revised to replace the Duration Adjustment Factor with the applicable Capacity Accreditation Factor for SCRs beginning with the 2024 Capability Year

ICAP Manual and Tariff Revisions (10/27)

- **ICAP Manual - Section 4.2.1 and Section 4.2.2.2**
 - Revised to reflect the DMNC test period requirements for ICAP Suppliers with Energy Duration Limitations longer than the Peak Load Window
- **ICAP Manual - Section 4.8.2**
 - Revised to reflect the bidding, scheduling, and notification requirements for ICAP Suppliers with Energy Duration Limitations longer than the Peak Load Window
- **ICAP Manual - Attachment M**
 - Revised to reflect the registration requirements and bidding and scheduling, details for ICAP Suppliers with Energy Duration Limitations longer than the Peak Load Window
- **MST 5.12.7**
 - Revised to reflect the bidding, scheduling, and notification requirements for ICAP Suppliers with Energy Duration Limitations longer than the Peak Load Window
 - Revisions shown on the following slides

ICAP Manual and Tariff Revisions (10/27)

- **MST 5.12.7 Revision for Installed Capacity Suppliers with Energy Duration Limitations that are not Energy Storage Resources**
 - Until the Capability Year that begins in May 2024, Installed Capacity Suppliers with Energy Duration Limitations corresponding to a Duration Adjustment Factor, as described in Section 5.12.14 below, must on a daily basis during the Peak Load Window and for the number of consecutive hours that correspond to its Energy Duration Limitation, or for the entirety of the Peak Load Window for an Energy Storage Resource : (i) schedule a Bilateral Transaction; (ii) Bid Energy in the Day-Ahead Market in accordance with the applicable provisions of Section 5.12.1 of this Tariff; or (iii) notify the ISO of any outages.
 - Starting with the Capability Year that begins in May 2024, Installed Capacity Suppliers with Energy Duration Limitations less than or equal in length to the number of hours inside the Peak Load Window, must on a daily basis during the Peak Load Window and for at least the number of consecutive hours that correspond to its Energy Duration Limitation, or for the entirety of the Peak Load Window for an Energy Storage Resource: (i) schedule a Bilateral Transaction; (ii) Bid Energy in the Day-Ahead Market in accordance with the applicable provisions of Section 5.12.1 of this Tariff; or (iii) notify the ISO of any outages. Installed Capacity Suppliers with Energy Duration Limitations greater in length than the number of hours inside the Peak Load Window, must on a daily basis during the entirety of the Peak Load Window and for each hour immediately preceding and following the Peak Load Window, for the remaining hours of the Installed Capacity Supplier’s Energy Duration Limitation that are not captured in the Peak Load Window: (i) schedule a Bilateral Transaction; (ii) Bid Energy in the Day-Ahead Market in accordance with the applicable provisions of Section 5.12.1 of this Tariff; or (iii) notify the ISO of any outages.

ICAP Manual and Tariff Revisions (10/27)

- **MST 5.12.7 Revision for Installed Capacity Suppliers with Energy Duration Limitations that are Energy Storage Resources**
 - Until the Capability Year that begins in May 2024, Energy Storage Resources with an Energy Duration Limitation must, on a daily basis, and for each hour outside of the Peak Load Window: (i) Bid in the Day-Ahead Market in accordance with the applicable provisions of Section 5.12.1 of this Tariff; or (ii) notify the ISO of any outages, the maximum of the Energy Storage Resource's (a) negative Installed Capacity Equivalent, or (b) Lower Operating Limit. The amount scheduled, Bid, and/or declared to be unavailable must reflect the Energy Storage Resource's entire withdrawal operating range.
 - Starting with the Capability Year that begins in May 2024, Energy Storage Resources with an Energy Duration Limitation less than or equal in length to the number of hours inside the Peak Load Window must, on a daily basis, and for each hour outside of the Peak Load Window: (i) Bid in the Day-Ahead Market in accordance with the applicable provisions of Section 5.12.1 of this Tariff; or (ii) notify the ISO of any outages, the maximum of the Energy Storage Resource's (a) negative Installed Capacity Equivalent, or (b) Lower Operating Limit. Energy Storage Resources with an Energy Duration Limitation greater in length than the number of hours inside the Peak Load Window must, on a daily basis, and for each hour outside of the hours that the Energy Storage Resources must schedule, bid, or declare to be unavailable in accordance with paragraph three of Section 5.12.7 of this Tariff: (i) Bid in the Day-Ahead Market in accordance with the applicable provisions of Section 5.12.1 of this Tariff; or (ii) notify the ISO of any outages, the maximum of the Energy Storage Resource's (a) negative Installed Capacity Equivalent, or (b) Lower Operating Limit.

ICAP Manual and Tariff Revisions (10/27)

■ ICAP Manual - Section 5.5

- Revised to:
 - Remove the Duration Adjustment Factor of the peaking unit from the calculation of the monthly reference point prices for the ICAP Demand Curves
 - Clarify the translation of the quantities on the ICAP Demand Curve to UCAP terms
 - Update the translation of the ICAP Demand Curve prices to UCAP terms to include the Capacity Accreditation Factor and applicable derating factor of the peaking unit for the respective ICAP Demand Curve beginning with the 2024 Capability Year

ICAP Manual and Tariff Revisions (10/27)

■ ICAP Manual - Section 7.3

- This is a new section describing the annual review process to establish the Peak Load Windows beginning with the 2024 Capability Year

CAFs vs Resource Specific Derating Factors

Capacity Accreditation Factors

- **CAFs will reflect the marginal reliability contribution of the representative unit of each CARC for each location that is evaluated**
- **The impact of the following characteristics would be captured by CAFs:**
 - Energy Duration Limitations
 - Correlated unavailability due to weather and/or fuel supply limitations
 - Synergistic and antagonistic effects
 - Start-up notification time limitations

Resource Specific Derating Factors

- As discussed previously, resource specific derating factors will capture differences in availability that is specific to an individual resource and not captured in the CAF of the resource's CARC
 - Examples:
 - Forced outages, forced derates, failed starts, etc.
 - Resource output that is different from the modeled production profile of the CARC
- **Generally, a Resource's UCAP will be determined by combining the Resource's ICAP, CAF, and resource specific derating factor as illustrated below**
 - $UCAP = \text{Adjusted ICAP} \times (1 - \text{resource specific derating factor})$
 - Where:
 - $\text{Adjusted ICAP} = \text{ICAP} * \text{CAF}$
 - $\text{ICAP} = \min(\text{DMNC}, \text{CRIS})$
 - So, $UCAP = \min(\text{DMNC}, \text{CRIS}) * \text{CAF} * (1 - \text{resource specific derating factor})$
 - For more information on current resource-specific derating factors, see the [03/16/22 ICAPWG presentation](#)

Draft 5 Year ICAP Market Resource Adequacy Plan

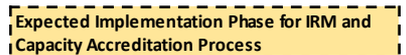
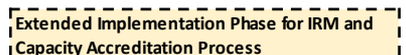
Draft 5 Year ICAP Market Resource Adequacy Plan

- **The NYISO has been coordinating with the NYSRC Executive Committee on the needs for updating the Resource Adequacy model and methods for use with the ICAP Market**
 - These needs encompass the changing electricity system and the need to refine the calculations of both Resource Adequacy Reliability Targets and the Capacity Accreditation value of resources
 - The following slides are a draft of a 5-year plan to enhance the Resource Adequacy model and methods for use with the ICAP Market

The Proposed RA Model Improvements & Strategic Priorities

Modeling Themes	2022	2023	2024	2025	2026
1. LCR Optimizer/Tan45 Methodology		LCR/TSL Improvement			
			Tan45 Methodology (pending estimated impact from BTM Solar treatment)		
				Comprehensive LCR/Tan45 Review	
					Stability of IRM/LCR
2. Winter Reliability and Modeling	Winter Modeling Initial Assessment	Winter Modeling Fuel Limitation Modeling			
			Tie and Seasonal Specific Emergency Assistance		
				Seasonal Specific Load And Topology	
					Winter Reliability & Outage Correlation
3. Energy Limited Modeling (ESR, SCR, DER, and ELR etc.)	ELR Model Adoption	EOP Structure Review (sequence of SCR/EA)			
			Modeling of DER		
				Continuous Improvement to the ELR Modeling	
4. Load Modeling	New Load Shape				
		New Load Shape + Updated LFU			
				Seasonal Specific Load Modeling	
5. Extreme Weather	Incorporate modeling improvements pending on progress and outcome from Extreme Weather working group				

LEGEND:

-  NYISO Proposed Prioritized Modeling Improvements
-  Expected Implementation Phase for IRM and Capacity Accreditation Process
-  Extended Implementation Phase for IRM and Capacity Accreditation Process
-  Specific model improvements are to be determined



NYSRC Modeling Priorities for 2023

- **Theme 1: Improvement to the LCR optimizer tool**
 - Consider inputs from MMU to ensure intuitive LCR outcome and stability of model results
- **Theme 2: Winter Reliability Modeling**
 - Fuel limited modeling with the focus on gas constraints during winter season
- **Theme 3: Investigate and improve the sequence within EOP steps, particularly Emergency Assistance and SCRs**
 - Improvement in this area will have an impact on the ELR modeling and set up for winter reliability modeling improvement for 2024
- **Theme 4: Adopt the new load shapes and improve LFU scaling in the IRM study**
 - LFU modeling improvement (LFU Phase 3 Whitepaper)
 - New load shapes combining with improved scaling from the LFU phase whitepaper
- **Additional items may be desired:**
 - (by RA team) Testing of the impact of BTM solar to inform prioritization for 2024 Tan45/LCR/TSL improvement
 - (by NYSRC) **Theme 5** - Extreme weather event modeling, improve ESR modeling and offshore wind impact

NYSRC Modeling Priorities for 2024

- **Theme 1: Comprehensive review of the IRM setting process, particularly the Tan45 methodology**
 - The current Tan45 methodology will require improvement in shifting capacity between upstate and downstate
 - The improved LCR optimizer may offer an alternative methodology to the Tan45 process
 - Pending on estimated impact, incorporate the BTM solar methodology in the comprehensive Tan45/LCR review
- **Theme 2: Winter Reliability Modeling**
 - Improve the modeling for emergency assistance from individual inertia and seasonal assumptions (summer and winter)
 - Effort to improve and simplify the external area modeling may also be included
- **Theme 3: Modeling for emerging resources/participation modes, i.e. DER, CSR and Hybrid resources**
 - Improvement to the ELR model may be required
- **Additional Items that may be desired:**
 - (by RA team) Investigate impacts on LCRs post peaker retirement
 - (by NYSRC) **Theme 5** - Extreme weather event modeling, improve ESR modeling
 - (by NYISO) Support the Capacity Demand Curve reset process

NYSRC Potential Focus for 2025-2026

- **Theme 1**: Continue the enhancement of Tan45 and LCR processes
 - Shifting methodology in Tan45 process may start to fail after significant resource and topology changes between upstate and downstate
 - Impact from changes to southeast reliability due to combination of peaker retirement and offshore wind entry
 - Methodology review between the Tan45 and the LCR optimizer, with the potential of optimizing the IRM
 - Ensure the stability of IRM and LCR outcomes amid significant system changes and modeling enhancements
- **Theme 2**: Continue to refine assumptions during winter season and assess the reliability during winter
 - Winter assumptions include incorporating winter peak in load modeling (Theme 4), seasonal topology limits, as well as weather correlated outages
- **Theme 3**: Continue the modeling improvement for energy limited resources, particularly the modeling for DER, SCR and large penetration of ESRs
- Additional Items that may be desired by the NYSRC includes
 - Theme 5 - Extreme weather event modeling and additional reliability standards

Capacity Accreditation (5-Year Plan)

- **The Capacity Accreditation project is expected to involve continuous model improvement and implementation for the next 5 years. The anticipated work scope includes:**
 - 2023
 - Implementation of Capacity Accreditation process and software
 - Research on Gas Constraints, Start up time, and SCR modeling
 - 2024
 - Implementation of Gas Constraints, Start up time, and SCR modeling
 - Research on Winter Reliability issues
 - 2025
 - Implementation of Winter Reliability Issues
 - Research on Correlated outages and unit size
 - 2026
 - Implementation of Correlated outages and unit size
 - Research on alignment of load and resource output profiles

Our Mission & Vision



Mission

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



Vision

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