

As requested, below are the items covered at the February 3rd, 2022 ICAPWG/MIWG on the NYISO's high level schedule for the Improving Capacity Accreditation work.

- At the February 24th, 2022 ICAPWG/MIWG, the NYISO and GE will be discussing Effective Load Carry Capability (ELCC) study procedures, methodology and modeling criteria for calculating Capacity Accreditation Factors (CAF)
- In March 2022, discussions will occur on the Capacity Accreditation Resource Classes, the procedural steps necessary for assigning Resources to a class, and modeling characteristics of incremental MW for each class, including location, size, and output profiles for production-based resources
- In April 2022, continue these discussions, as well as review some initial CAF results for a subset of classes and locations based on ELCC
- Early Q2 2022, continue reviewing CAF results, discuss resource specific derating factors, and discuss alternative methodologies that might be equivalent to ELCC while taking less execution time for calculating CAFs, such as the Marginal Reliability Impact method suggested by Potomac Economics
- Late Q2 2022 into Q3 2022 review results of alternative methodologies for calculating CAFs, sensitivities on future system CAFs, and start reviewing documentation on process and procedures