## **NYSRC 2022 GOALS**

## Approved by the New York State Reliability Council Executive Committee on November 10, 2021 Revised January 18, 2022

	Goals		Actions	Responsibility	Progress Target	Status
A.	Identify actions to preserve adequate NYCA reliability for high levels of renewable resource capacity as mandated by the CLCPA.	2.	Prepare a Phase 3 High Intermittent Renewable Resource analysis based on CLCPA 2030 Goals to evaluate the IRM and other reliability impacts of a future NYCA system. Consider developing new rules and modifying existing rules including resource adequacy and transmission planning design, recognizing the	1. ICS  2. RRS/RAWG	A-1a. Present scope to the EC by Jan. 2022. A-1b. Present Phase 3 report by June 2022.  A-2a. Present scope to EC by March 2022 A-2b. Present white paper to EC by July 2022. A-2c. If appropriate, present PRRs to EC by Dec. 2022.	Completed
В	Identify actions to	1	transition to a greater reliance on DER & utility connected intermittent renewable resources and energy storage systems.  Evaluate the potential need for	1. RRS	<b>B-1a.</b> Present scope to the EC by Jan. 2022.	Completed
Б.	preserve NYCA reliability for extreme weather events and other extreme system conditions.	1.	new resource adequacy and transmission planning design rules for planning the system to meet extreme weather & other extreme system conditions	1. NN3	B-1a. Present scope to the EC by Jan. 2022.  B-1b. Present white paper to EC by July 2022.  B-1c. If appropriate, present PRRs to EC by Dec. 2022.	Completed
C.	Continued enhancement of probabilistic models for conducting	1.	Enhance modeling efforts including DER, ELR and other modeling improvements.	1. ICS	<b>C-1a</b> . 2022 IRM study will include the impacts of increasing DER penetration and ELR modeling improvements.	

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	resource adequacy studies.	2.	Revise the ICS scope to consider emerging issues in IRM studies.	2.	EC/ICS	C-2a. ICS scope to be completed by Jan. 2022.	
		3.	Implement LOLH and EUE metrics in NYSRC & NYISO IRM and resource adequacy planning processes.	3.	ICS/RAWG	C-3a. LOLH and EUE metrics will be included in the 2022 IRM report and other future studies. C-3b. Work with NYISO to incorporate reliability metrics as part of NYISO's resource adequacy planning processes. C-3c. Participate in NPCC, NERC, FERC & EPRI forums, review technical papers associated with resource adequacy metrics, and report findings to EC on an ongoing basis.	
D.	Continued enhancement of communication and outreach to state policymakers on	1.	Prepare a white paper to be used as a guide for communicating current reliability issues to policymakers.	1.	EC	<b>D-1a.</b> Prepare white paper by March 2022.	
	reliability issues and challenges.	2.	Initiate outreach to policymakers whenever appropriate.	2.	EC	<b>D-2a.</b> Ongoing participation in meetings, provision of information and presentations to policymakers.	
E.	Adopt best practices for inclusion in NYSRC Reliability Rules, procedures, and other initiatives.	1.		1.	All NYSRC committees	E-1a. Review data, criteria & analytical methods presented at international, NPCC, NERC, FERC & EPRI forums on Probabilistic Analysis and Extreme Weather.	
		2.	Monitor ISOs & TOs for lessons learned from procedures, rules, requirements & disturbances.	2.	All NYSRC committees	E-2a. Monitor ISOs & TOs throughout US.	

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