Draft 5/13/21 Attachmnet #3.2

DISCUSSION DRAFT NYSRC CORPORATE GOALS FOR 2021

Goals/ (% Weight)		Actions	Responsibility	Progress Target	
A.	Assure adequate NYCA reliability for high levels of renewable resource capacity as mandated by the CLCPA. (25%)	 Evaluate IRM and other reliability impacts of a future NYCA system with high levels of renewable resources. Consider developing new rules and modifying existing rules including the resource adequacy criterion recognizing the transition to a greater reliance on renewable resources. 	 ICS RRS/ICS 	 Present High Renewable Study Phase 2 report to EC by 2021. Present status report to the EC by December 2021. 	
В.	Assure NYCA reliability for extreme weather and other extreme system events. (25%)	1. Develop new rules and modify existing rules for planning the system for meeting extreme weather events and, as appropriate, other extreme system conditions, including loss of fuel supplies and common mode outages.	1. RRS	Present status report to the EC by December 2021.	
		2. Review the Extreme System Condition rules and modify as necessary.3. TBD	2. RRS 3	 Present recommended Extreme System Condition rule changes to the EC for approval by December 2021. 	
C.	Enhance probabilistic models for conducting resource adequacy studies.	Enhance modeling efforts including DER, ELR, LFU and other modeling improvements.	1. ICS	1. TBD	
	(25%)	 Include LOLH and EUE metrics in IRM and other resource adequacy studies. Revise ICS scope to recognize emerging 	2. ICS	Metrics incorporated accordingly.	
		issues.	3. EC/ICS	3. Complete by 2021.	

D.	Enhance communication and outreach to state policymakers on reliability	1.	Prepare a white paper to be used as a guide for communicating current reliability issues to policymakers.	1.	EC	1.	Complete white paper by
	issues and challenges. (15%)	2.	Initiate outreach to policymakers whenever appropriate.	2.	EC	2.	Implement outreach when appropriate.
E.	Best Practices (10%)	1	Monitor NERC & NPCC committee initiatives.	1.	RRS	1.	Continuous
		2	Monitor ISOs & TOs for lessons learned from procedures, rules, requirements & disturbances.	2.	RRS & ICS	2.	Continuous

