Attachment #3.2.1 Return to Agenda

NYSRC 2026 Goals (Final Draft 11-8-25)

ltem	Risk	Exposure	Scope	Actions	Leadership	Schedule 8 Status
item	Nisk	Exposure	эсоре	Actions	Leadership	Status
. Installed Capacity Sub	Committee					
A1 - General	Medium	≤2028	A1.1 - Update winter fuel availability modeling based on NYISO consultant study and generator firm fuel elections	Prepare scope & provide white paper evaluating potential updates to fuel availability inputs in IRM model	ICS	2026 Q4*
	Medium	≤2028	A1.2 - Incorporate winter maintenance outages and derates in IRM model. Also address J. Adam's findings and recommendations in 8/6/25 2024 Summer Maintenance Analysis presentation.	Prepare scope & provide white paper evaluating the risk/issue	ICS	2026 Q4*
	Medium	≤2028	A1.3 - Introduce seasonal topology	Update winter topology in IRM model	ICS	2026 Q4
	Low	≤2028	A1.4 - Improve parametric method representation of expected Tan 45 IRM outcomes	Develop and implement improved methodology	ICS	2026 Q4
	Medium	≤2028	A1.5 - Investigate Tan 45 methodology improvements or alternative IRM establishment methodologies to address identified issues with significant transmission and OSW downstate. Also investigate seasonal resource impact on the annual Tan 45 shifting construct.	Prepare scope & provide white paper evaluating the risk/issue	ICS	2026 Q4*
	Medium	≤2028	A1.6 - Incorporate improved seasonal representation of EOP call limitations (public appeals and voluntary industrial curtailments)		ICS	2026 Q4
	Low	≤2028	A1.7 - Incorporate more detailed analysis of alternative reliability metrics (EUE, LOLH) in IRM report to understand magnitude of need and significance of near-peak hours. Also look at values before applying EOP steps to understand system performance under near-normal conditions.	Add additional writeup to IRM report	ICS	2026 Q4

3. Reliability Rules	SubCommittee		\			
1 - General	High	≤2026	B1.1 - Monitor & direct Inverter Based Resources (IBR), Extreme	Monthly reports to EC	RRS	Q4/2026
			Weather (EW) & Large Load (LL) Working Groups			
	High	≤2026	B1.2 - Revision of Policy 1 with respect to Exceptions process & Criteria	Report to EC with recommendations	RRS	Q1/2026
	High	≤2026	81.3 - Complete Under Frequency Load Shed Implementation	Report to EC with recommendations	RRS	Q2/2026
	High	≤2026	B1.4 - Initiate the Large Load Reliability Issues Working Group and develop an implementation plan to mitigate large load reliability issues	Report to EC with recommendations	RRS	Q4/2026
	High	≤2026	B1.5 - Review resource adequacy rules and develop a PRR to assure consistency with the NYISO proposed market and tariff changes associated with Winter/Summer LSE installed capacity requirements	Report to EC with recommendations	RRS	Q4/2026
	Medium	≤2026	B1.6 - Review RR A2 (Establishing LSE ICAP Requirements), Requirement R1.3 with respect to compliance with TSL/LCR practice	Report to EC with recommendations	RRS	Q4/2026

B2 - Inverter Based	High	≤2027	B2.1 - Development of PRR 155 - Establishing NYCA Report to RRS/EC with recommendations for PRR	IBR WG	Q4/2026
Resources WG			Conformance Standards for Test and Verification of Performance		
			of As-Built Large IBR Generating Facilities		
	High	≤2026	B2.2 - Review RR B.5 with respect to conformance with NERC's Report to RRS/EC with possible recommendation for revision to	IBR WG	Q4/2026
			PRC-029-1 ride through & exception requirements RR B.5		
	Medium	Ongoing	B2.3 - Monitor FERC, NERC & NPCC modeling & performance Report to RRS/EC	IBR WG	Ongoing
			requirements for existing and new IBR Plants		
	Medium	Ongoing	B2.4 - Continue IBR Working Group meetings as required Report to RRS/EC	IBR WG	Ongoing
B3 - Extreme Weather	High	≤2026	B3.1 - Complete development of PRR 153 (System Conditions Report to RRS/EC, Approval of PRR 153	EW WG	Q4/2026
wg			for Transmission Planning Performance Requirements Covering		
			Wind and/or Solar Generating Resources)		
	High	≤2026	B3.2 - Coordinate with ICS to provide input to criteria & Report to RRS/EC	EW WG	Q4/2026
			modeling procedures covering statistically quantifiable wind		
			solar lulls		
	High	≤2027	B3.3 - Work with NYISO staff in obtaining & analyzing long-term Report to RRS/EC	EW WG	Q4/2026
			hourly data for correlated wind & solar generating resources &		
			load for NYCA, NYCA zones & adacent control areas. Objective is		
			to provide input to Resource Adequacy & Transmission Planning		
			studies.		
	Medium	Ongoing	B3.4 - Monitor FERC, NERC, NPCC & industry extreme weather Report to RRS/EC	EW WG	Q4/2026
			activities including NERC's TPL-008-1 with respect to extreme		
			weather benchmarks		
	Medium	Ongoing	B3.5 - Continue EW Working Group meetings as required Report to RRS/EC	EW WG	Ongoing
C. Outreach					
C1 - Response to	Medium	Ongoing	C1.1 - Continued enhancement of communication to state & Report to EC	NYSRC	Ongoing
regulatory actions			federal policy makers on reliability issues & challenges		
potentially affecting NYCA			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
reliability					
	Medium	Ongoing	C12 - Participation in meetings, response to proposed Report to EC	NYSRC	Ongoing
			rulemaking, provision of information & presentations to policy		
			makers		
D. Best Practices					
D1 - Review of best	Medium	Ongoing	D1.1 Review international, national & regional best power Report to EC	NYSRC	Ongoing
practices			system reliability practices for possible adoption by NYSRC		
	Medium	Ongoing	D1.2 - Monitor FERC, NERC, NPCC & industry disturbance reports Report to EC	NYSRC	Ongoing
	1	1 -	& recommendations for lessons learned		1 -