Attachment #3.2.1 Return to Agenda

NYSRC 2026 Goals (Draft 10-7-25)

Leadership	
	Status
CS	2026 Q4
CS	2026 Q4
CS	2026 Q4
CS	2026 Q4
CS	2026 Q4
CS	2026 Q4
CS	2026 Q4
CS CS	5

B. Reliability Rules	SubCommittee					
B1 - 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 &	Report to EC with recommendations	RRS	Q1/2026
			criteria			
	High	≤2026	B1.3 - Complete Under Frequency Load Shed Implementation	Report to EC with recommendations	RRS	Q2/2026
			Plan			
	High	≤2026	B1.4- Initiate the Large Load Reliability Issues Working Group	Report to EC with recommendations	RRS	Q4/2026
		`	and develop an implementation plan to mitigate large load			
			reliability issues			
	High	≤2026	B1.5 Review resource adequacy rules and develop a PRR to	Report to EC with recommendations	RRS	Q4/2026
			assure consistency with the NYISO proposed market and tariff			
			changes associated with Winter/Summer LSE installed capacity			
			requirements			
	Medium	≤2026	B1.6 - Review RR A2 (Establishing LSE ICAP Requirements),	Report to EC with recommendations	RRS	Q4/2026
			Requirement R1.3 with respect to compliance with TSL/LCR			
			practice			

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 PRS/EQ	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 RNS/EC	EW WG	Q4/2026
			modeling procedures covering statistically quantifiable wing &		
			solar Iulis		
	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
egulatory actions			federal policy makers on reliability issues & challenges		
ootentially affecting NYCA	A				
eliability					
	Medium	Ongoing	C12 - Participation in meetings, response to proposed Report to EC	NYSRC	Ongoing
			rulemaking, provision or 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
oractices			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 0 0	& recommendations for lessons learned	1	1 0