NYSRC 2025 Goals

Item	Risk	Exposure	Scope	Actions	Leadership
A. Resource Adequa	cy				
A1 - Modeling	Medium	>=2027	A1.1 - Enhance probabilistic planning Finalize modeling for mixed DER aggregations.	Prepare scope & provide white paper evaluating the risk/issue	ICS
	Medium	>=2027	A1.2 - Develop winter modeling improvements including implementing fuel availability constraints, improving winter load modeling, and reintroducing winter maintenance.	Prepare scope & provide white paper evaluating the risk/issue	ICS
	High	>=2027	A1.3 - Enhance probabilistic planning Investigate Tan 45 methodology improvements or alternative IRM establishment methodologies to address identified issues with significant transmission and OSW downstate.	Prepare scope & provide white paper evaluating the risk/issue	ICS
	Medium	>=2027	A1.4 - Evaluate current battery charging logic in MARS and identify alternative options for output window limitations for ELRs.	Prepare scope & provide white paper evaluating the risk/issue	ICS
	Medium	>=2027	A1.5 - Develop sensitivity case to monitor the impact of regional correlated outages from renewable resources.	Prepare sensitivity case	ICS

^{*}Schedule dependent upon final scope of the whitepaper, some items may be developed in multiple phases

Schedule & Status

Q2/2025*

Q4/2025*

Q4/2025*

Q4/2025*

Q4/2025