NEW YORK STATE RELIABILITY COUNCIL NERC RELIABILITY STANDARD BALLOTING SUMMARY

Standard Topical Area	Reliability Standard Title and Standard Numbers	SAR or Standard	NYSRC in Ballot Pool?	Standard Status
Project 2022-04 EMT Modeling FAC-002-5	Initial ballots for the standard. This project addresses the reliability-related need and benefit by ensuring TPs and PCs have the models and tools necessary to adequately conduct reliability assessments under increasing levels of inverter-based resources. This requires the collection of EMT models by applicable entities and TPs and PCs to conduct EMT studies where needed.	Standard	Yes	Balloting Period 11/12/25 – 11/21/25 Solicitation sent to EC on 11/3/25
Project 2024-02 Planning Energy Assurance TPL-001-5.1	This project will enhance reliability by requiring industry to perform energy reliability assessments for the planning (>one year) time horizon to evaluate energy assurance and when predefined criteria are not met, develop Corrective Action Plan(s), Operating Plans, or other mitigating actions to address identified risks. Energy reliability assessments evaluate energy assurance across the Long-Term Transmission Planning by analyzing the expected resource mix availability (flexibility) and the expected availability of fuel during the study period.	Standard	Yes	Ballot Period 12/01/25-12/10/25 Solicitation sent to ED on 11/3/25

Attachment #5.87.1 Return to Agenda