

## Action Item List for Meeting #248– June 29th, 2021

New York State Reliability Council – Installed Capacity Subcommittee

*[Highlight denotes items that are behind schedule or due for the next meeting]*

<i>No.</i>	<i>Action Item</i>	<i>Responsible Individual(s)</i>	<i>Scheduled Completion Dates</i>
220-1	Executive Committee requests ICS to annually track the amount (in MW for the EOP section) of public appeals used in New York	ICS	Fall 2021
243-1	ELR Modeling	Y. Guo	COMPLETED
233-1	Modeling SCR	N. Gilbraith	TBD
242-1	Provide Output Summary results with additional Wind Generation assumptions	N. Gilbraith	COMPLETED
242-2	ICS Annual Report	G. Drake	COMPLETED
244-1	LFU Whitepaper Ph. 2 Presentation	C Alonge	COMPLETED
245-1	Incorporate Changes to Load Bins stemming from LFU PH. 1 Whitepaper	Y. Huang / N. Gilbraith	COMPLETED

246-1	Operating Reserves Distribution in the IRM Study	Ryan Carlson	Completed
247-1	Recommend plan to resolve new generator inclusion/exclusion process registration timeline & expected I/S date concern for consideration in the PBC/FBC's.	Yvonne Huang	September 2021
247-2	Tracking of NYSRC Corporate Goals for ICS Actions	Brian Shanahan	December 2021
247-3	Confirm Dysinger East rating information in Topology update	Kevin Osse/Nate Gilbraith	July 2021
247-4	Update ICS Scope Document & Align with Corporate Goals	B Shanahan	September 2021

### Current White Paper Topics (For 2021)

<i>White Paper Topic</i>	<i>Responsible Individual(s)</i>	<i>Status</i>	<i>Scheduled Completion Dates*</i>
High Renewable Phase II Results	K. Osse	Complete	COMPLETED
ELR Modeling	Y. Guo	In-progress	COMPLETED
SCR Modeling	N. Gilbraith	In-progress	TBD
Investigate TSL incorporation into IRM determination	N. Gilbraith	Scoping	TBD
Load Forecast Uncertainty / Load Shape selections (Phase 2)	C. Alonge	In-progress	January 2022

\*Scheduled Completion Dates subject to change

**Future (2021 and beyond) White Paper Topics**

- Investigate Change in Generation Outage Rate Assumptions (5 yr avg vs 10 yr)
- Load Shifting Methodology