Action Item List for Meeting #260 – May4th, 2022

New York State Reliability Council – Installed Capacity Subcommittee [Highlight denotes items that are behind schedule or due for the upcoming meeting]

No.	Action Item	Responsible Individual(s)	Scheduled Completion Dates
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	December 2022
249-17	Whitepaper/Study of 2022 Sensitivity #11 & #12 (GT retirements and AC Transmission Upgrades)	N Gilbraith NYISO	Complete
254-1	ICS Decision on whether to adopt GE's enhanced ELR modeling	ICS	May 2022
255-1	Continued enhancements to GE's enhanced ELR model (e.g., outage rates for ELR resources)	NYISO/ICS	May 2022
257-1	Develop a Scope for a Phase 4 High Renewables White Paper that includes anticipated project/technology changes and fuel mix.	B Shanahan	March 2023
259-1	Consideration of Updated Load Shape & Demand Forecast Changes	ICS	December 2022

Current White Paper Topics (For 2023 IRM Study)

White Paper Topic	Responsible Individual(s)	Status	Scheduled Completion Dates*
Maintaining Operating Reserves	Y. Huang	In Progress	May 2022
High Renewable Phase 3	K. Osse	In Progress	May 2022

Load Forecast Uncertainty / Load Shape selections (Phase 2)	C. Alonge	Complete	May 2022
Study of 2022 Sensitivity #11 &			
#12 (GT retirements and AC	N Gilbraith	Complete	April 2022
Transmission Upgrades)			

*Scheduled Completion Dates subject to change

Model Improvement work in 2022 (Future Presentations):			
Investigate why EOP calls remain above expectations	August 2022		
ICS recommendation on whether to adopt GE's enhanced ELR modeling in the 2023 IRM	May 2022		
Evaluate limits on EOP activations in MARS	Ongoing		
Enhance Maintenance Scheduling in MARS	Ongoing		
Evaluate uniform versus dynamic load forecast uncertainty factors & Duration/Magnitude of Peak load events	Ongoing		

Future (2023 and beyond) White Paper / Study Topics

- Investigate Change in Generation Outage Rate Assumptions (5 yr avg vs 10 yr)
- Load Shifting Methodology
- Enhance Maintenance Scheduling in MARS
 - Develop maintenance schedules that avoid causing EOP calls
- Evaluate uniform versus dynamic load forecast uncertainty factors
 - Duration of Peak load events will be evaluated as part of 2022 Load Shape updates.
 - Load shapes being reviewed in LFU PH. 2 White Paper. Might address issue at least in part.
 - Remaining concerns will be addressed following this work.