Action Item List for Meeting #232 - June 3, 2020

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

No.	Action Item	Responsible Individual(s)	Scheduled Completion Dates
197-1	NYISO to provide update to the amount of NY capacity exports to ISO-NE	M. Conway	Next update in March 2021
203-1 205-1	NYSRC website improvement to include more ICS white paper/reference material	R. Chan G. Drake J. Adams	Nov 2020
204-1	Load shape selection	N. Gilbraith	Whitepaper 2021 Implementation 2022
220-1	Executive Committee requests ICS to annually track the amount (in MW for the EOP section) of voluntary industrial and public appeals used in New York	ICS	Fall 2020
228-1 231-1	Describe in IRM report how SCRs are modeled and include comparison of SCRs 15 calls per year vs 5 call per month	N. Gilbraith	Nov 2020
228-4	Resource Adequacy with high intermittent renewable resources follow-up items a. Tailored Availability Metric Market Design b. Tan 45 White Paper c. Redo the analysis to see if the values converge or if additional study is required d. Energy Storage Model i. RNA Team developing model ii. ICS review model and propose a recommendation	Completed N. Gilbraith N. Gilbraith NYISO Planning ICS	Completed May 2021 Q3 2020 May 2021

228-5	External Area Modeling a. ICS review results of initial modeling efforts b. ICS review results of subsequent modeling efforts d. ICS drafts whitepaper results and identifies next steps	Y. Guo J. Adams	July 2020 Aug 2020 – Feb 2021 March 2021
228-8	Preliminary transmission topology	TPAS ICS Approval	June 2020 July 2020
228-9	NYISO to sign NDA with G. Drake, J. Adams and Al Adamson (NYSRC Consultants)	C. Patka	June 2020
231-1	Load Forecast Uncertainty white paper	C. Alonge J. Adams	May 2021

Future (2021 and beyond) White Paper Topics

- Energy Storage Resources (ESR)
- Load shape review
- Model Behind-the-Meter (BTM) solar
- Load Shifting Methodology
- Zonal shift impact to Tan 45 method
- Seasonal EFORd