EC Guidance to ICS	Follow-up Action	Expected completion
1. The high renewable case studied is prompting the NYSRC/NYISO to review the removal/shifting process for determining the IRM to see if changes are warranted.	Tan 45 white paper	May 2021
2. The derate factor of renewable resources may need to be revisted to more accurately reflect their contribution to reliability. The availability of renewables is fundamentally different than that of conventional resources 2. The amounts of capacity used during the removal/shifting process is based on the derate factors for capacity resources. The derate factors for renewable resources may need to be revisted to better represent their contributions.	Presentation on UCAP Values Using TAM	June 2020
3. The introduction of storage resources will bring their own set of issues and must be studied.	RNA Team working on developing Energy Storage Model ICS will review the Energy Storage Model developed by the RNA Study Team and propose a recommendation	May 2021