## **PROPOSED 2017 ICS TASKS**

## For 2018 IRM Study

Review and comment on alternative LCR methodology proposed by NYISO. ICS comments to include review of compliant with the reliability rules.  Sensitivity to assess the impact on the IRM of a high penetration of renewable resources.  Develop a scope for a sensitivity study for determining the IRM for a hypothetical addition of a significant amount of generate renewable capacity to the 2018 -19 base case.  Review of A/B/C/J/K and 5018 lines for topology   Presentation   n/a   4/5   Greg Drake	Task No.	Task	Document Needed	Scope Due	Document Due	Task Lead	
Emergency Assistance Limit Analysis   White Paper   Comp.   4/5   John Adams	1	Modeling of NYISO Locality Sales	White Paper	n/a	4/5	Greg Drake	
Develop EA limit based on excess reserves in neighboring control areas.    Review NYISO Alternative LCR methodology   ICS Memo   n/a   TBD   Zachary Stines, Mariann Wilcz		Develop proposed model.					
Review NYISO Alternative LCR methodology ICS Memo n/a TBD Zachary Stines, Mariann Wilcz Review and comment on alternative LCR methodology proposed by NYISO. ICS comments to include review of complian with the reliability rules.  Sensitivity to assess the impact on the IRM of a high penetration of renewable resources.  Develop a scope for a sensitivity study for determining the IRM for a hypothetical addition of a significant amount of ger renewable capacity to the 2018 -19 base case.  Review of A/B/C/J/K and 5018 lines for topology   Presentation   n/a   4/5   Greg Drake		<b>Emergency Assistance Limit Analysis</b>	White Paper	Comp.	4/5	John Adams	
Review and comment on alternative LCR methodology proposed by NYISO. ICS comments to include review of compliant with the reliability rules.  Sensitivity to assess the impact on the IRM of a high penetration of renewable resources.  Develop a scope for a sensitivity study for determining the IRM for a hypothetical addition of a significant amount of generative renewable capacity to the 2018 -19 base case.  Review of A/B/C/J/K and 5018 lines for topology   Presentation   n/a   4/5   Greg Drake	Z	Develop EA limit based on excess reserves in neighboring control areas.					
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high penetration of renewable resources.  Develop a scope for a sensitivity study for determining the IRM for a hypothetical addition of a significant amount of generated renewable capacity to the 2018 -19 base case.  Review of A/B/C/J/K and 5018 lines for topology   Presentation   n/a   4/5   Greg Drake	3	Review and comment on alternative LCR methodology proposed by NYISO. ICS comments to include review of compliance with the reliability rules.					
Develop a scope for a sensitivity study for determining the IRM for a hypothetical addition of a significant amount of ger renewable capacity to the 2018 -19 base case.    Review of A/B/C/J/K and 5018 lines for topology   Presentation   n/a   4/5   Greg Drake			Scope	3/1	n/a	Al Adamson	
	4	Develop a scope for a sensitivity study for determining the IRM for a hypothetical addition of a significant amount of generic renewable capacity to the 2018 -19 base case.					
		Parious of A /P/C/L/V and FO10 lines for topology	Duccontation	n/a	4/5	Cros Droke	
Prepare a scope and timeline for reviewing the PJM to SENY topology model.	5						