

Draft Inventory of Issues for Consideration for the 2016 IRM Study

Issue for Consideration in the 2016-2017 IRM	Lead	Final Scoping Date	Completion Date	Notes	Category ¹
Conduct MARS analysis to test inclusion date*	Drake	February 4th	3/4/15 decision point (after runs performed)	Perform runs with various inclusion dates over various months Determine how the IRM would be calculated	1
Diane Barney request to review studies on resource adequacy	Adamson		3/4/15		3
Review large hydro derates	NYISO/NYPA	3/4/15	presentation		1
Outside World EOP Study(find out GE status of EOP initiation protocol) Ask GE to come to Feb mtg)*	Adams/ Adamson/ Drake	February 4th	April 1 White Paper		1
Consider alternative approaches when shifting capacity for sensitivities	Drake	February 4th	Presentation	Unclear if this would require changes to Policy 5, if it does then it may need a white paper	2
Alternatives to LCR-IRM Curve Methodology*	NYISO (multi-year effort)				3
Investigate Energy Limited Resources and Capacity Limited Resources	Younger/NYISO /Adams Provide table to MY before 3/4	2/4/15	4/1/15	Collect data on these resources by superzone/zone and operating limits) reason for limitation (ie 4, 6, hour, etc Potential change to discount impact effectiveness of these resources	2
Determining appropriate load shape*	NYISO	Feb 4, 2015 or later if a sensitivity		Consider less extreme load shape than 2002, perhaps can be a sensitivity rather than change to base case	2

Draft Inventory of Issues for Consideration for the 2016 IRM Study

Multiple year wind shapes vs a single year wind shape*	Adams /Drake /Hogan			Explore how difficult may be.	1
Review and update of ICS Scope	Adamson/ Brophy	March 4 Draft Language			2
Transmission Working Group	ongoing				3
Develop guide document	Hogan /Adams /ICS				3
Monitor FERC Tech Conference on the treatment of export limit zones					3

Note: * indicates that Policy 5 may need to be changed

- Issues have been categorized as follows 1) Required to Do by EC; 2) Should be done if time allows; 3) On-going Effort.