20246-257 IRM STUDY MILESTONE SCHEDULE

Month	Assignments/Actions for month	IRM Study Milestones
January	ICS Meeting	-ICS Hidentifies issues needing to be addressed for preparation for IRM Study: milestone schedule; potentia new models, including modeling development scope requirements; list of tasks, and initial look at possible Policy 5 revisions.
February	ICS Meeting	 -ICS approves milestone schedule. -ICS approves scopes of potential new models and <u>ww</u>hitepapers, e.g., external <u>Aa</u>rea modeling. -ICS reviews initial IRM Study Assumptions Matrix.
	EC Meeting	-EC approves milestone schedule.
	ICS/NYISO (Post Meeting)	-ICS begins preparation of potential new models. -NYISO begins preparation of preliminary transmission topology and requests TO's input.
March	ICS Meeting	-ICS reviews status of potential new models and updated 2024 IRM Study Assumptions Matrix.
	ICS/NYISO	-ICS completes new model development and prepares white-paper.
April	ICS Meeting	-ICS reviews draft white-papers for new models. -ICS reviews updated IRM Study Assumptions Matrix.
	ICS/NYISO (Post Meeting)	-NYISO reviews GADS data. -NYISO installs any updated MARS software and benchmarks as necessary. -NYISO begins base case build-up used for parametric analysis.
May	ICS Meeting	-ICS approves new model white-papers. -ICS reviews updated IRM Study Assumptions Matrix. -If applicable, ICS approves use of new MARS version.
-	EC Meeting	-EC approves new model white-papers.
	ICS/NYISO (Post Meeting)	-NYISO verifies preliminary transmission topology with TOs and sends to TPAS and ICS for review.
June	ICS Meeting	ICS reviews updated IRM Study Assumptions Matrix, including preliminary transmission topology. ICS completes draft of any Policy 5 revisions for EC approval.
	ICS Meeting	-ICS approves preliminary IRM Study Assumptions Matrix.
	EC Meeting	EC approves preliminary IRM Study Assumptions Matrix.
July	ICS/NYISO (Post Meeting)	 -NYISO performs parametric study to be used as the basis for Table 6-1 of IRM Study report. -NYISO conducts preliminary IRM tan 45 study following parametric study. -ICS members prepare list of proposed sensitivity cases and submits to ICS chair.
	ICS Meeting	-ICS approves list of sensitivity cases.
August	EC Meeting	-EC approves list of sensitivity cases.
- 0	ICS Mid Month	-ICS reviews parametric study results and preliminary t an 45 analysis and IRM.

	ICS/NYISO (Post Meeting)	-NYISO sends the completed initial master input file to GE by August 22 nd .
September	ICS Meeting	-ICS approves parametric results for Table 6-1.
		-ICS approves preliminary base case IRM.
		-EC reviews preliminary base case IRM and parametric results.
	ICS/NYISO (Post Meeting)	-NYISO provides initial masked/encrypted input data to TOs for data quality assurance review by 9/15.
		-NYISO begins sensitivity testing for Table 7-1 based on preliminary base case.
		-NYISO staff/LFWGTF prepares fall load forecast and delivers to ICS.
		-NYISO, GE and TOs complete preliminary base case data quality assurance reviews.
		-By 9/22/23, NYISO and TOs submits final transmission topology changes, if any, to TPAS and ICS.
October	ICS Meeting	-ICS approves fall load forecast.
		-NYISO and TOs report preliminary data base quality assurance review.
		-ICS accepts preliminary data base quality assurance review.
		-ICS reviews and approves preliminary sensitivity results.
		-EC reviews preliminary sensitivity results.
		-ICS approves Final IRM Base Case Assumption Matrix.—
	EC Meeting	- EC approves Final IRM Base Case Assumption Matrix.
	ICS/NYISO (Post Meeting)	-NYISO completes sensitivity testing.
		-ICS conducts base case study and determines final base case including T an 45 analysis and IRM.
		-ICS prepares initial draft IRM report, including Tables 6-1 and 7-1.
		-NYISO delivers final base case input files to GE for incremental review and masking.
		-GE provides masked data-base to the NYISO.
	ICS Meeting	-NYISO provides masked database for final TO review.
		-NYISO reports any changes based on final base case review.
		-ICS reviews and provides comments on first draft IRM report.
		-EC reviews and provides comments on second draft IRM report.
November		-ICS approves final IRM base case.
		-ICS identifies the need for a Special Sensitivity Case.
	EC Meeting	-EC approves final IRM base case.
	ICS MidMonth	-ICS accepts final base case quality assurance review.
		-NYISO completes special sensitivity case Tan 45 analysis.
		-ICS determines if Special Sensitivity Case should become final base case, and obtains EC approval.
	ICS/NYISO (Post Meeting)	-ICS prepares final draft IRM report (ICS).
December	ICS Meeting	-ICS approves final draft-s IRM report.
	EC Meeting	-EC approves IRM report, Ffinal IRM, and IRM resolution.
	ICS/EC/NYISO (Post Meeting)	-Issue IRM letter to NYISO CEO (EC).
		-IRM F filing to FERC required (EC).
		-Prepare alignment study if Ffinal IRM is less than base case IRM – see Policy 5, appendix C. (NYISO).
		-Special conference call around mid-December, if needed, to approve alignment study (ICS)*.
		-ICS drafts list of potential whitepapers for prioritization at January ICS meeting.

INTERNAL