Draft ICS work product. Use of this document is for monthly tracking purposes only.

ICS approval is set for August.

Preliminary 2022 IRM Study- Sensitivity Cases (based on PBC)

Case	Description	Reason
0	2022 IRM Preliminary	These are the Base Case technical results
		derived from knee of the IRM-LCR curve.
IRM Impacts of Key MARS Study Parameters		
1	NYCA Isolated	Track Total NYCA Emergency Assistance –
		NYCA system is isolated and receives no
		emergency assistance from neighboring
		control areas (New England, Ontario,
		Quebec, and PJM). UDRs are allowed.
2	No Internal NYCA transmission constraints	Track level of NYCA congestion with
		respect to the IRM model – internal
		transmission constraints are eliminated
		and the impact of transmission constraints
		on statewide IRM requirements is
		measured.
3	No Load forecast uncertainty	Shows sensitivity of IRM to load
		uncertainty, assuming that the forecast
		peak loads for NYCA have a 100%
		probability of occurring.
4	No wind capacity	Shows wind impact and can be used to
		understand EFORd sensitivity; performed
		by freezing J & K at base levels and
		adjusting capacity in the upstate zones.
5	No SCR Capacity	Shows sensitivity of IRM to SCR program
IRM Impacts of Base Case Assumption Changes		
6	Energy Limited Resource (ELR) sensitivity	Modeling ELRs using the historical output
	(fixed output shapes)	shapes to show comparison with the GE
		MARS ELR functionality.
7	Operating Reserve at Load Shedding sensitivity	Sensitivity of not maintaining the 350 MW
	(not maintaining OR at load shedding)	Operating Reserve at Load Shedding
8	New Load Shapes Sensitivity	Show impact of implementing new load
		shapes, replacing the current 2002, 2006
		and 2007 load shapes with 2013, 2017 and
		2018 load shapes.