2018 IRM Study – Sensitivity Cases

Case	Description	IRM (%)	% Change from Base Case
0	2018 IRM Preliminary Base Case		0
1	NYCA isolated		
2	No internal NYCA transmission constraints		
3	No load forecast uncertainty		
4	No wind capacity		
5	No SCRs and EDRP		
6	Remove CPV Valley from analysis (tan 45)		
7	Limit Emergency Assistance into NY from PJM to 1500 MW		
8	Model 2,000 MW of additional Wind		
9	Model 2,000 MW of additional Solar		
10	Model both Solar and Wind additions (4,000 MW) (tan 45)		
11	Model both Solar and Wind additions (4,000 MW) (w/o tan 45, time permitting)		
12	Remove 3,500 MW base case limit on the amount of Emergency Assistance entering NY		
13	Export from NYCA Locality to NE (time permitting)		