

AC Transmission and Peaker Retirements in IRM Study

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March 25, 2022

Overview

- Review assumptions and cases
- Results
- Next Steps



Background

- ICS request to run Tan 45 cases with AC Transmission in service and DEC NOx Rule Peakers retired
- To be completed prior to the Preliminary Base Case

High level summary of changes

- 2023 Topology changes for ConEd series reactors, Generator (Peaker) retirements based on DEC compliance plans
- 2024 AC Transmission topology updates
- 2025 Generator (Peaker) retirements
- These assumptions are a projection of future conditions which may and likely will change between now and the time when actual IRM and LCR values are calculated for future market years.



Assumptions

- Start with 2022 IRM Study Final Base Case
- Return Neptune line rating to fully available for LCR runs
 - Tan 45 cases were not run with this assumption
- Transmission Security Limits (TSL) are the same as 2022 LCR Report
 - Zones G-J: 80.7%
 - Zone J: 77.2%
 - Zone K: 94.4%
 - TSLs are likely to change in the years studied

• Final IRM and LCRs from 2022

- IRM: 19.6%
- J LCR: 81.2%
- K LCR: 99.5%
- G-J LCR: 89.2%



Disclaimer

- The IRM and LCR values that result from this analysis are based on a set of assumptions that may and likely will not represent future conditions when actual IRM and LCRs are calculated for future market years.
- These results are provided for study purposes only, and the NYISO disclaims their use for purposes of making any financial or procurement decisions associated with the NYISO's installed capacity markets.



Case 1 – Y2023

- Start with 2022 FBC
 - Neptune remained derated for Tan 45 values
 - Neptune reinstated to full value for LCR results
 - EFORd
 - NYCA: 12.1%
 - Zones G-J: 9.6%
- Retire 2023 Peakers
 - 37.7 MW in G
 - 745.9 MW in J
 - 24.6 MW in K
- Updated Topology due to change in series reactors
 - G to H 325 MW decrease (6,675 MW)
 - I to J 50 MW increase (4,400 MW)
 - I to J and K grouping 50 MW increase (5,693 MW)

- Tan 45 Results
 - IRM: 19.0%
 - Zone J: 79.7%
 - Zone K: 102.2%
 - Zones G-J: 89.8%
- EFORd Values
 - NYCA: 11.8%
 - Zones G-J: 8.6%
- Optimized LCRs
 - Zone J: 80.2% (-1.0% from 2022 LCRs)
 - Zone K: 96.2% (-3.3% from 2022 LCRs)
 - Zones G-J: 87.4% (-2.2% from 2022 LCRs)



Case 2 – Y2024

- Start with Case 1
 - Neptune remained derated for Tan 45 values
 - Neptune reinstated to full value for LCR results

• Updated Topology due to AC Upgrade

- E to F increase of 1,125 MW (3,925 MW)
- E to F and G (grouping) increase of 1,134 MW (5,650 MW)
- E to G increase of 550 MW (2,300 MW)
- F to G increase of 1,925 MW (5,400 MW)
- G to H increase of 375 MW from previous case (7,050 MW)
- UPNYSENY increase of 1,900 MW (7,150 MW)

EFORd values remained the same

• Tan 45 Results

- IRM: 19.3%
- Zone J: 78.6%
- Zone K: 100.3%
- Zones G-J: 89.0%

Optimized LCRs

- Zone J: 78.9% (-1.3% from Y2023)
- Zone K: 94.8% (-1.4% from Y2023)
- Zones G-J: 80.7%* (-6.7% from Y2023)
 - G-J Optimized LCR is at its TSL



Case 3 – Y2025

- Start with Case 2
 - Neptune remained derated for Tan 45 values
 - Neptune reinstated to full value for LCR results

• Retire 2025 Peakers

- 626 MWs in Zone J
- 111.5 MWs in Zone K

• EFORd Values

- NYCA: 11.7%
- Zones G-J: 8.4%

• Tan 45 Results

- IRM: 19.3%
- Zone J: 76.7%
- Zone K: 100.8%
- Zones G-J: 87.6%

LCR Results

- Zone J: 77.6% (-1.3% from Y2024)
- Zone K: 94.4%* (-0.4% from Y2024)
- Zones G-J: 80.7%* (No change from Y2024)
 - Zones G-J and Zone J Optimized LCRs are at TSL floor levels



Summary of Results

		Final LCR Case	Y2023	Y2024	Y2025	2022 Final TSL
Tan 45 Analysis	IRM	19.6%	19.0%	19.3%	19.3%	-
	Zone J	80.7%	79.7%	78.6%	76.7%	-
	Zone K	99.8%	102.2%	100.3%	100.8%	-
	Zones G-J	90.7%	89.8%	89.0%	87.6%	-
Optimized LCRs	Zone J	81.2%	80.2%	78.9%	77.6%	77.2%
	Zone K	99.5%	96.2%	94.8%	94.4%*	94.4%
	Zones G-J	89.2%	87.4%	80.7%*	80.7%*	80.7%
	* Value at TSL Floor					



Next Steps

Begin the Parametric Study for 2023 IRM

- The 2023 case assumptions to be wrapped into this study
- Run Tan 45 analysis and develop Preliminary Base Case



Questions?

Email IRM@nyiso.com with further questions

