

# Valuing Capacity for Resources with Energy Limitations – Preliminary Independent Assessment

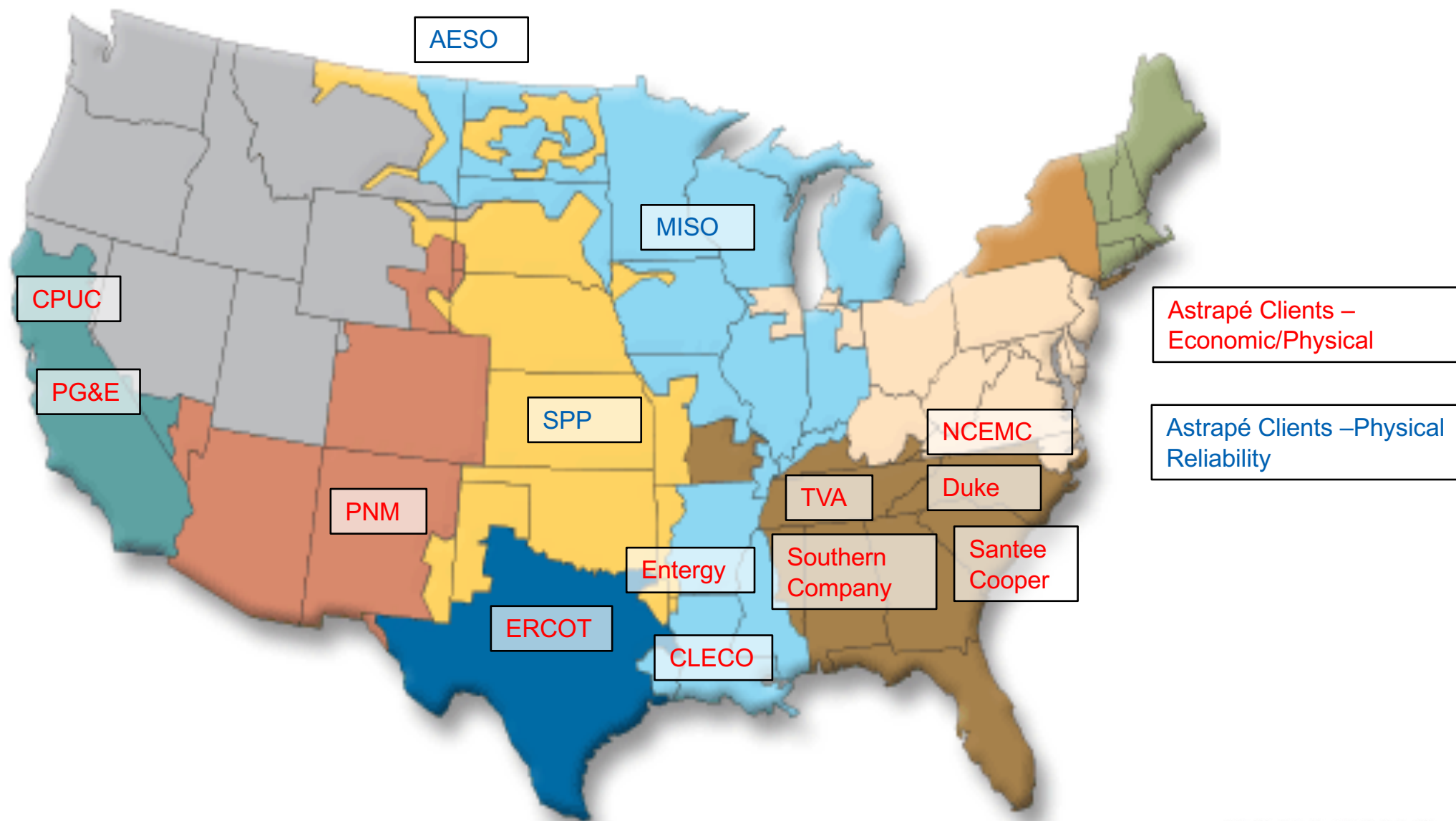
Kevin Carden

1-8-2019

# Overview

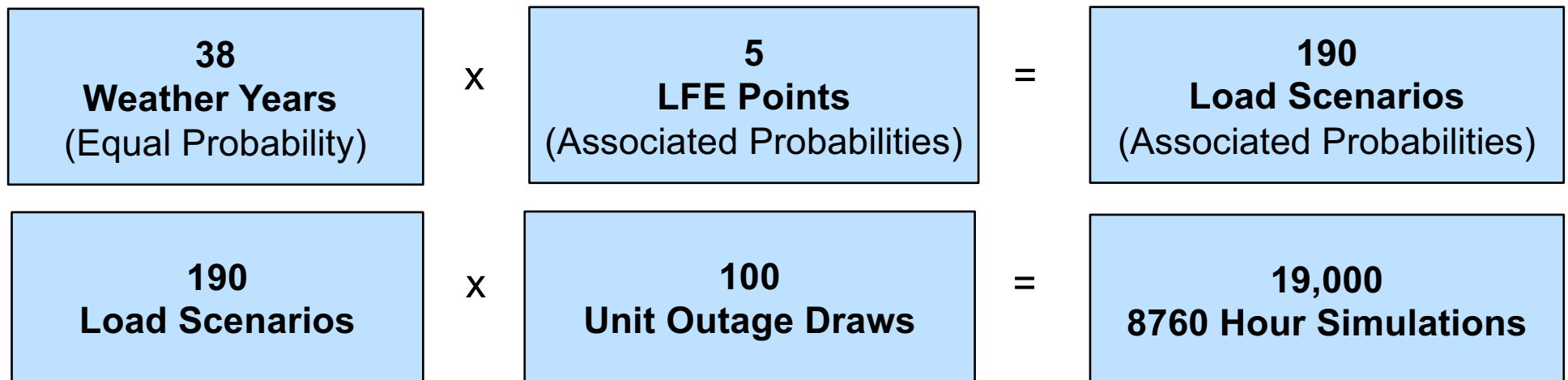
- **Astrapé was hired by NY-BEST to perform energy limited capacity valuation analysis**
- **Astrapé presented framework and load analysis on 12/18.**
- **Presentation agenda:**
  - Review SERVIM framework
  - Review preliminary results and drivers
  - Next steps

# Astrapé Resource Adequacy Clients

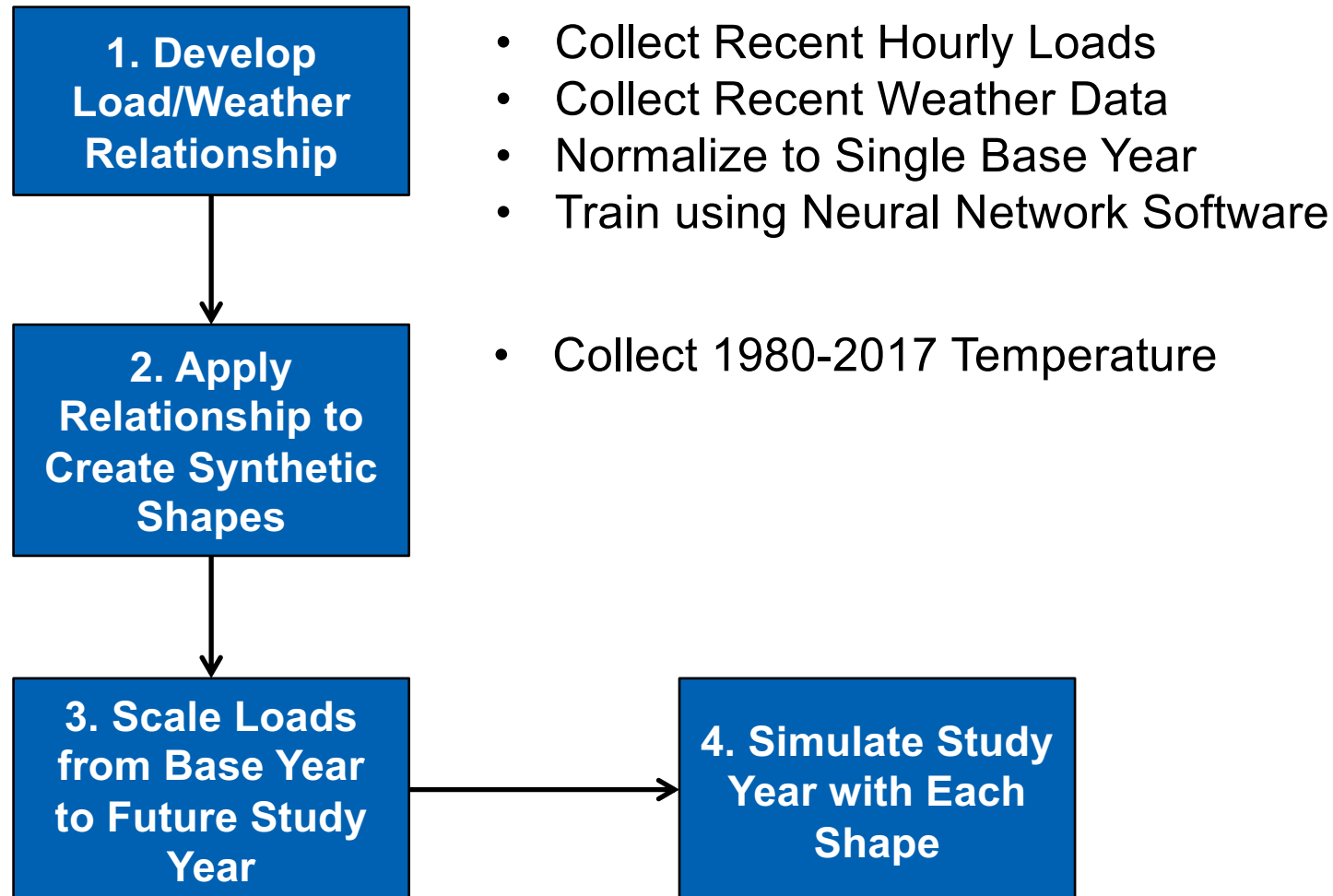


# SERVM Framework

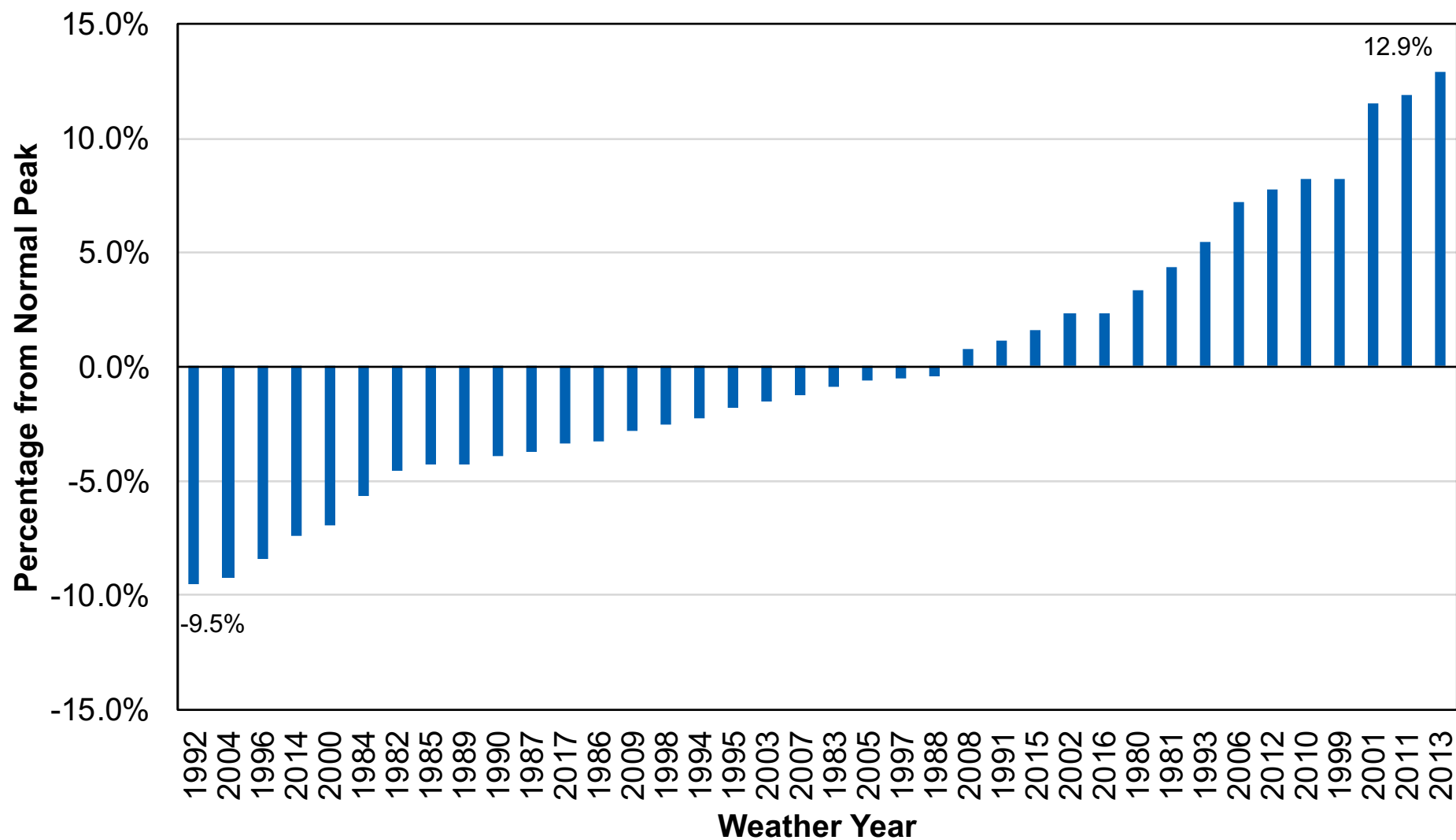
- **Capture Uncertainty in the Following Variables**
  - Weather (38 years of weather history)
    - Impact on Load and Resources (hydro, wind, PV, temp derates on thermal resources)
  - Economic Load Forecast Error (distribution of 5 points)
  - Unit Outage Modeling (100s of iterations)
- **Multi-Area Modeling – Pipe and Bubble Representation**
- **To adjust reserve margin levels either load or generation can be adjusted**
- **Total Base Case Scenario Breakdown**



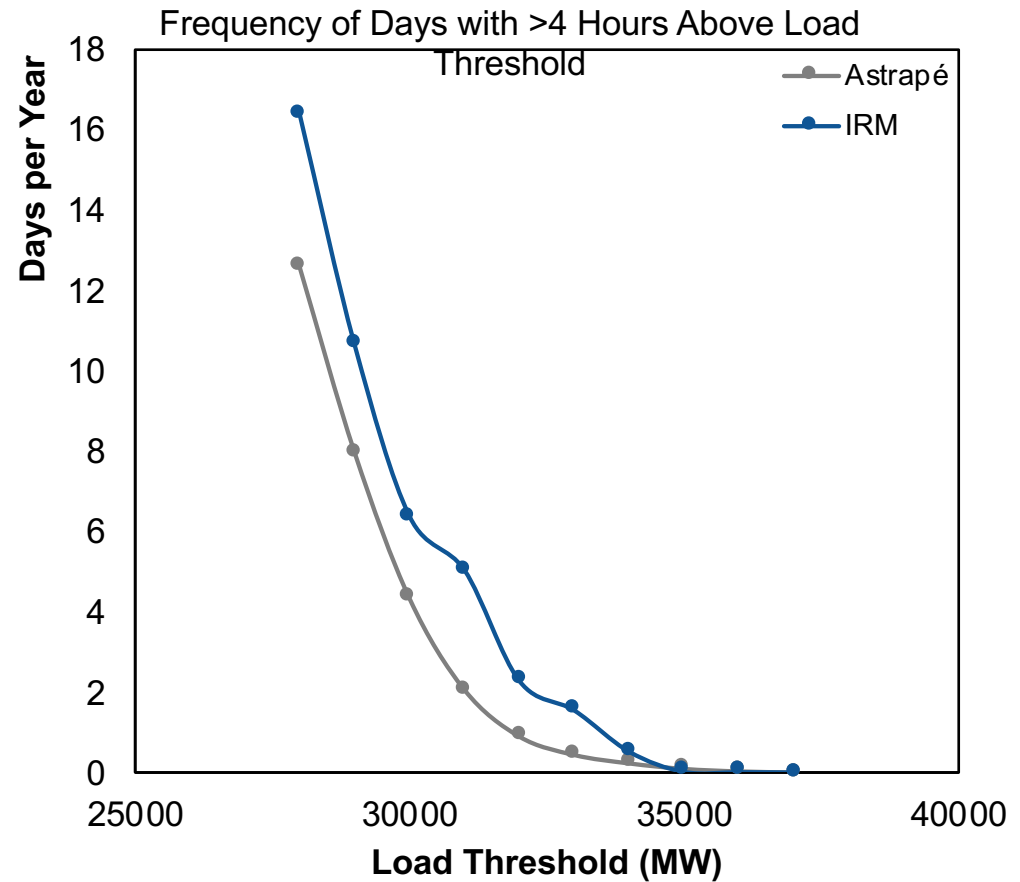
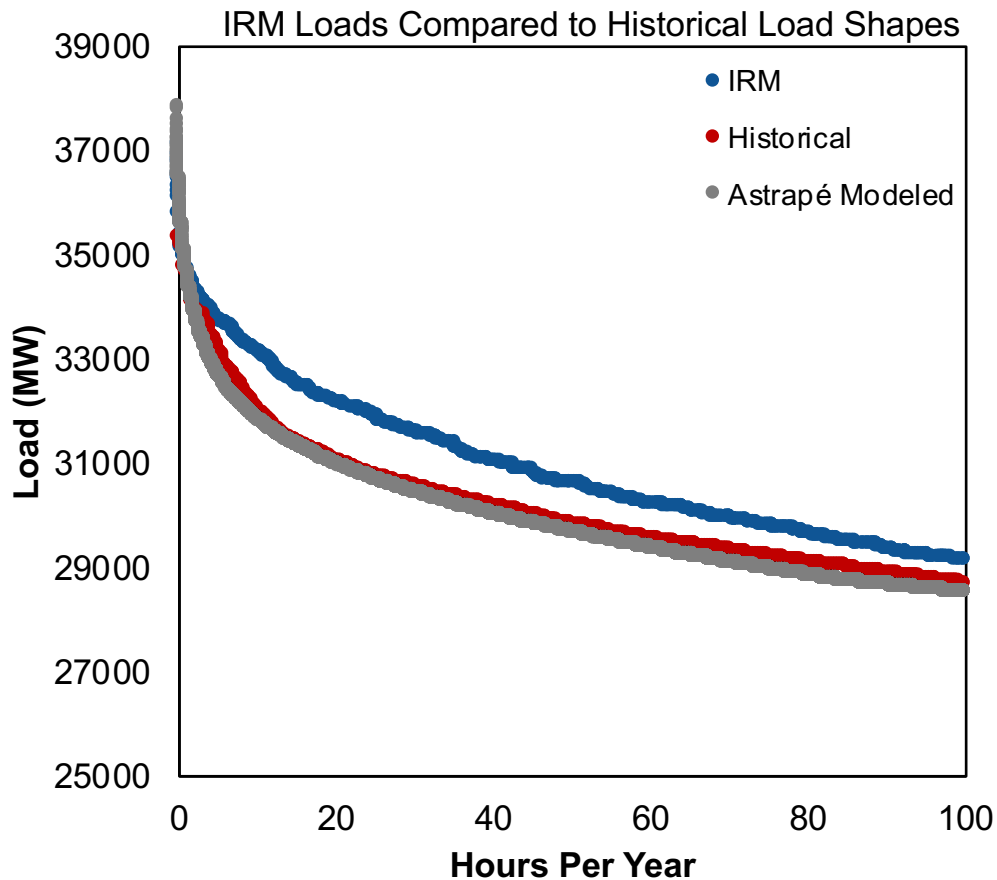
# Incorporating Weather Uncertainty for Load



# Peak Load Variability by Weather Year

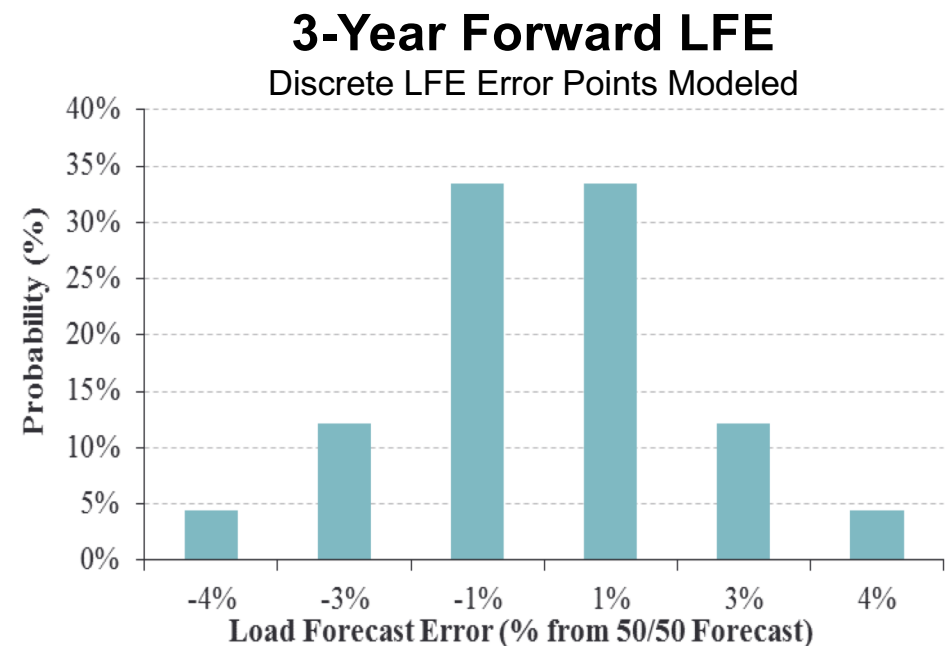
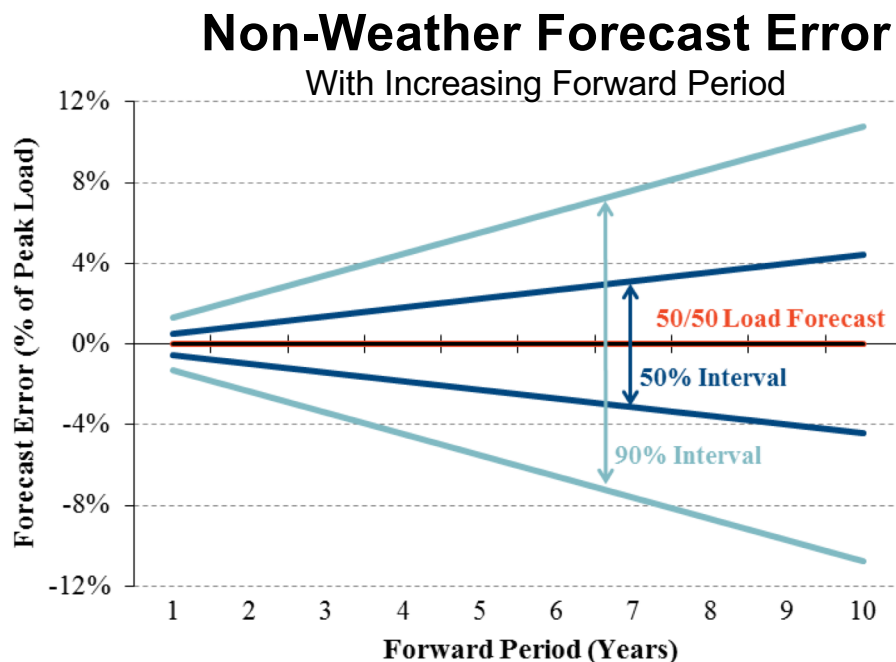


# Effect of Load Scaling for Uncertainty



# Load Forecast Uncertainty and Forward Period

- Non-weather load forecast error increases with forward period
- Each weather shape simulated with each LFE and associated probabilities





# Unit Outage Modeling

- **Full Outages**

- Time to Repair
- Time to Failure

- **Partial Outages**

- Time to Repair
- Time to Failure
- Derate Percentage

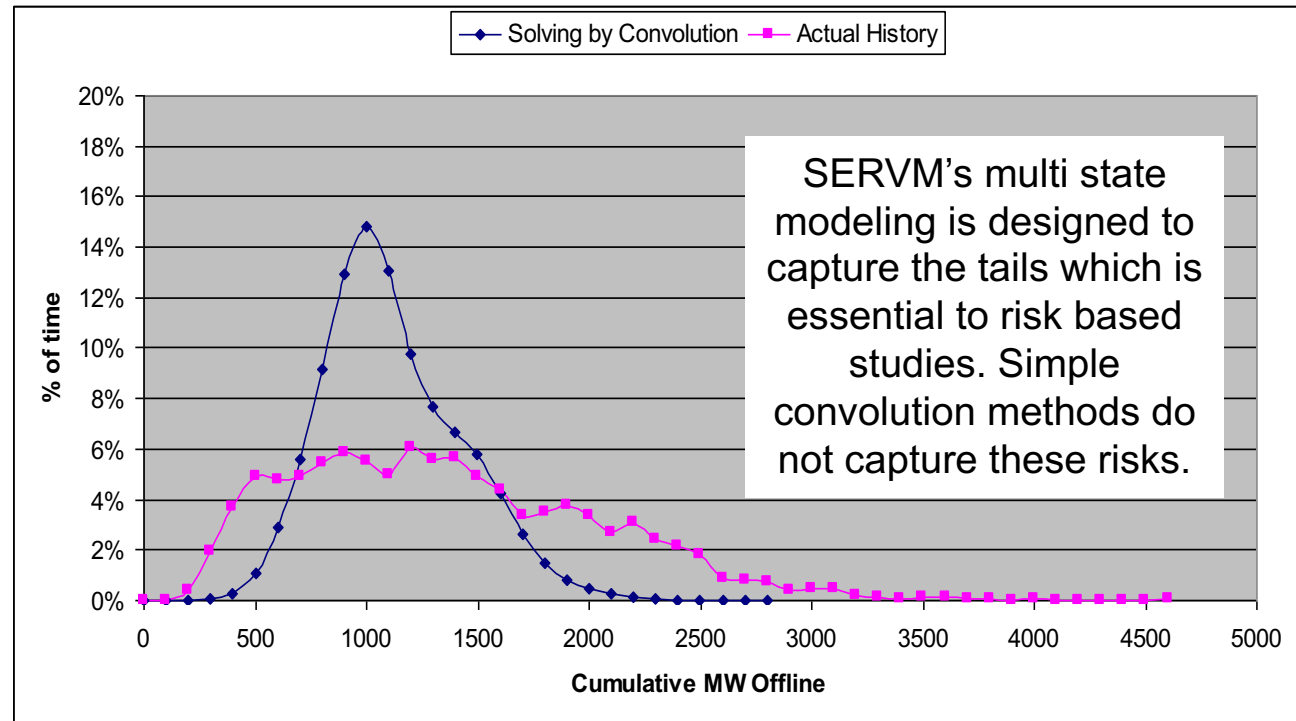
- **Startup Failures**

- **Maintenance Outages**

- **Planned Outages**

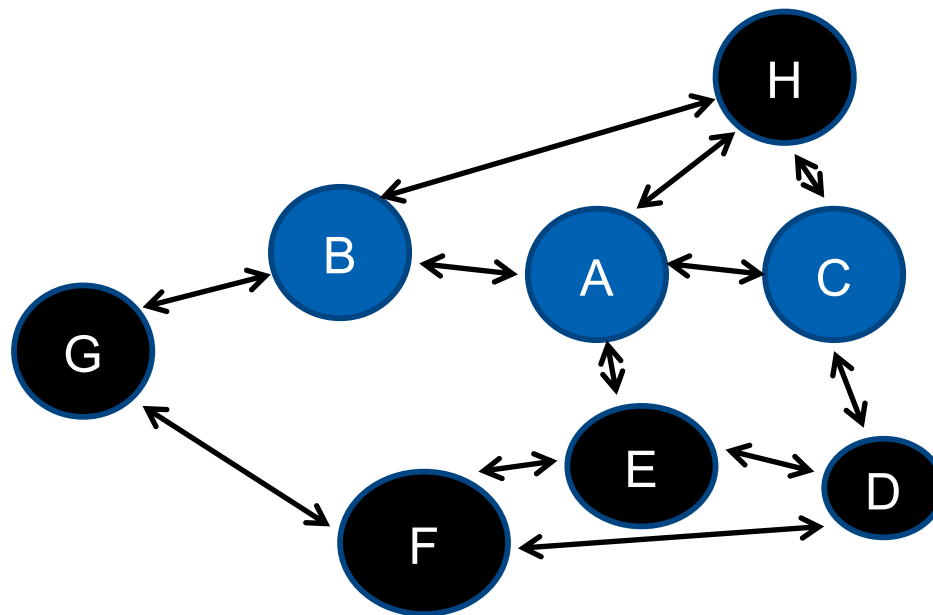
- **Created Based on Historical GADS Data**

- Multi State Frequency and Duration Modeling vs Convolution



# Multi-Area Modeling

- Pipe and Bubble Representation with import and export constraints
- Constraints can be constants, distributions, tied to load level, or input by month
- Ties can be modeled with random outages
- Areas will share resources based on economic pricing and physical constraints
- Load/Wind/Hydro diversity is embedded in each region's input data



# Energy Limited Duration Approach

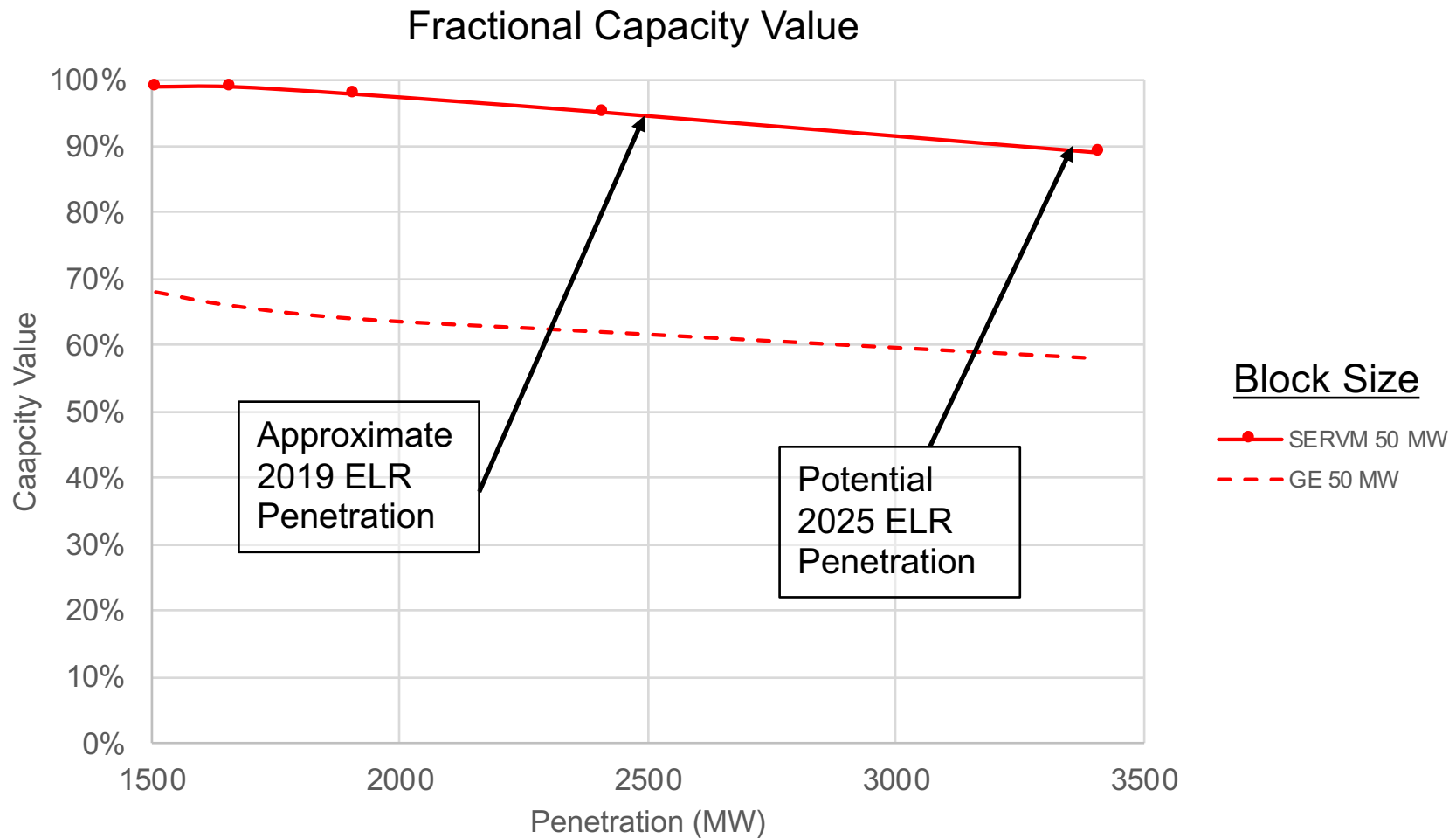
## ■ Study Steps

- Model all loads and resources in NYCA, ISO-NE, PJM, IESO, HQ
  - Include existing PSH with constraints in NYCA
  - Include energy limited resources (DR and PSH) in neighboring regions
- Calibrate reliability in NYCA and neighboring regions to 0.1 LOLE
- Add energy limited capacity
- Remove perfect (no duration limit and no forced outage rate) conventional capacity until NYCA reliability again meets 0.1 LOLE
- Fractional capacity value = Perfect capacity removed / energy limited capacity added

# Key Assumptions

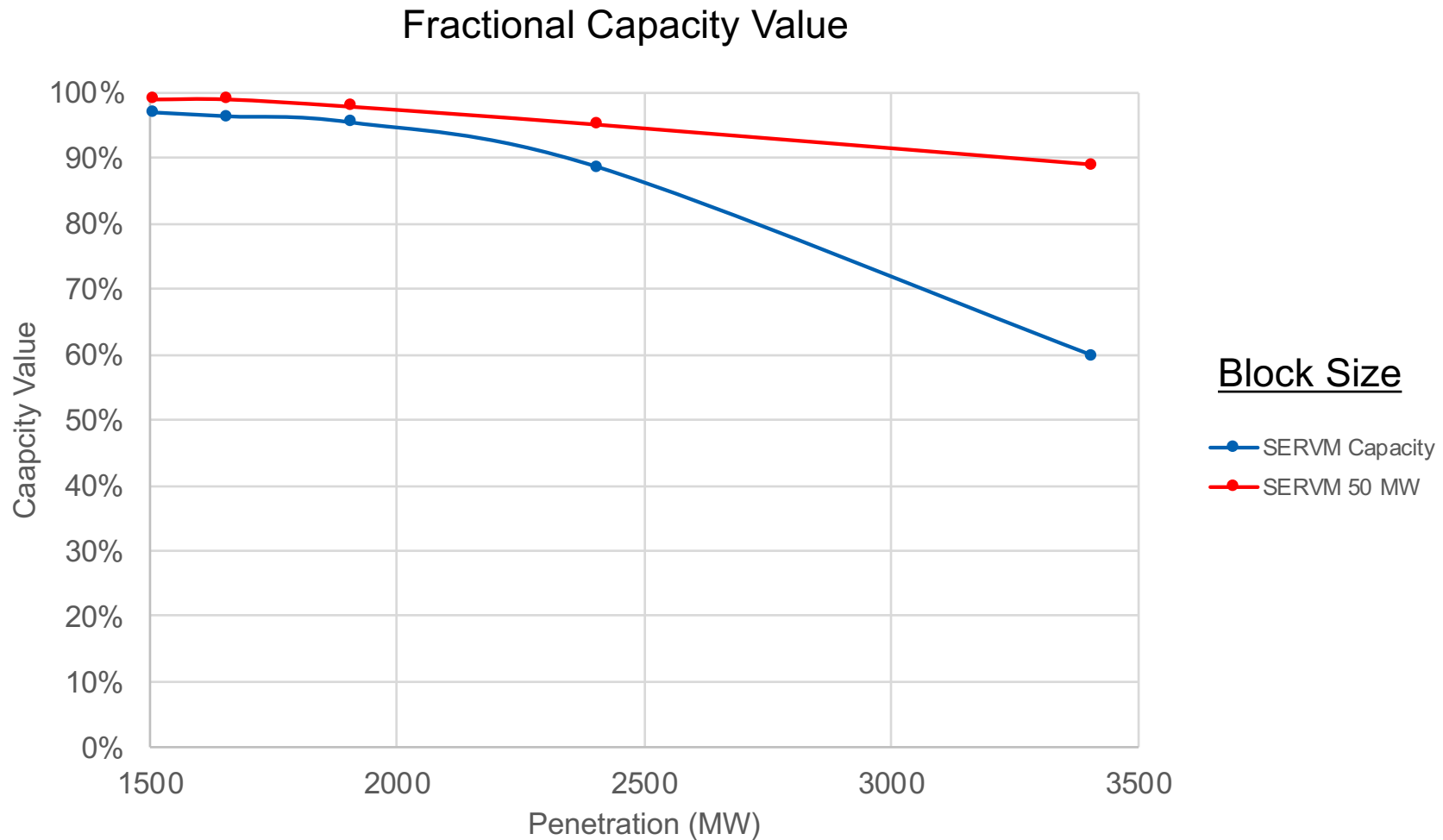
- **Simulated at criterion for NYCA and neighbors**
- **Reserves fully exhausted before shedding firm load**
- **Capacity value instead of ELCC**
- **Energy limited resources compared to perfect capacity**
- **Endogenous simulations**
- **2019 resource mix**
- **Existing pumped storage hydro always modeled with 8-hour duration**
- **Magnitude of each portfolio directly comparable to GE portfolios, although composition is different due to PSH treatment.**

# Preliminary 4 Hour Duration Results



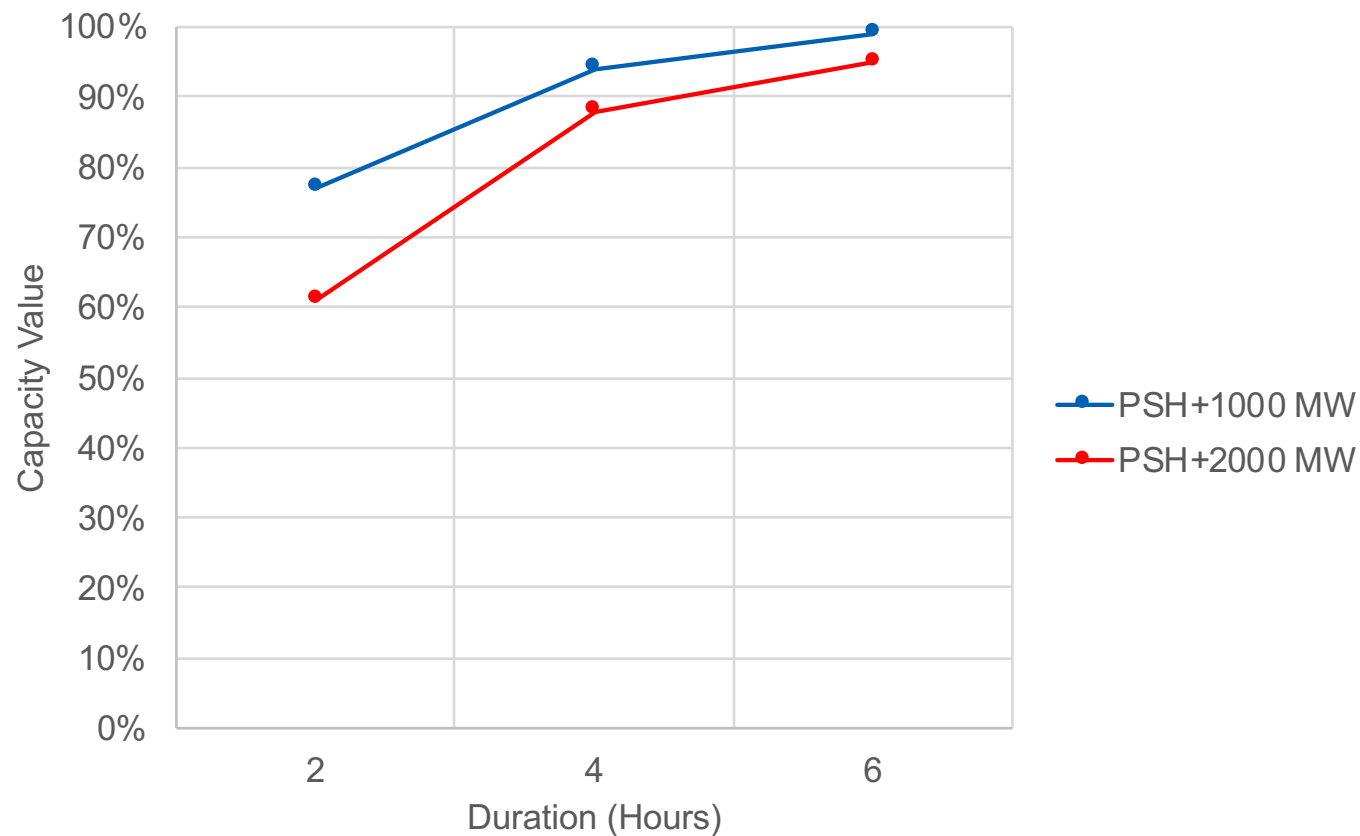
*\*All energy limited resource portfolios include 1408 MW of 8-hour PSH.*

# Preliminary 4 Hour Diversity Benefit



*\*All energy limited resource portfolios include 1408 MW of 8-hour PSH.*

# Preliminary 2 & 6 Hour Duration Results



*\*All energy limited resource portfolios include 1408 MW of 8-hour PSH.*

# Drivers of Differences from GE Study

- **Treatment of load uncertainty**
- **Diversity with neighbors; GE MARS study assumes no diversity**
- **Endogenous treatment of resource interactions**
- **Generator outage modeling**



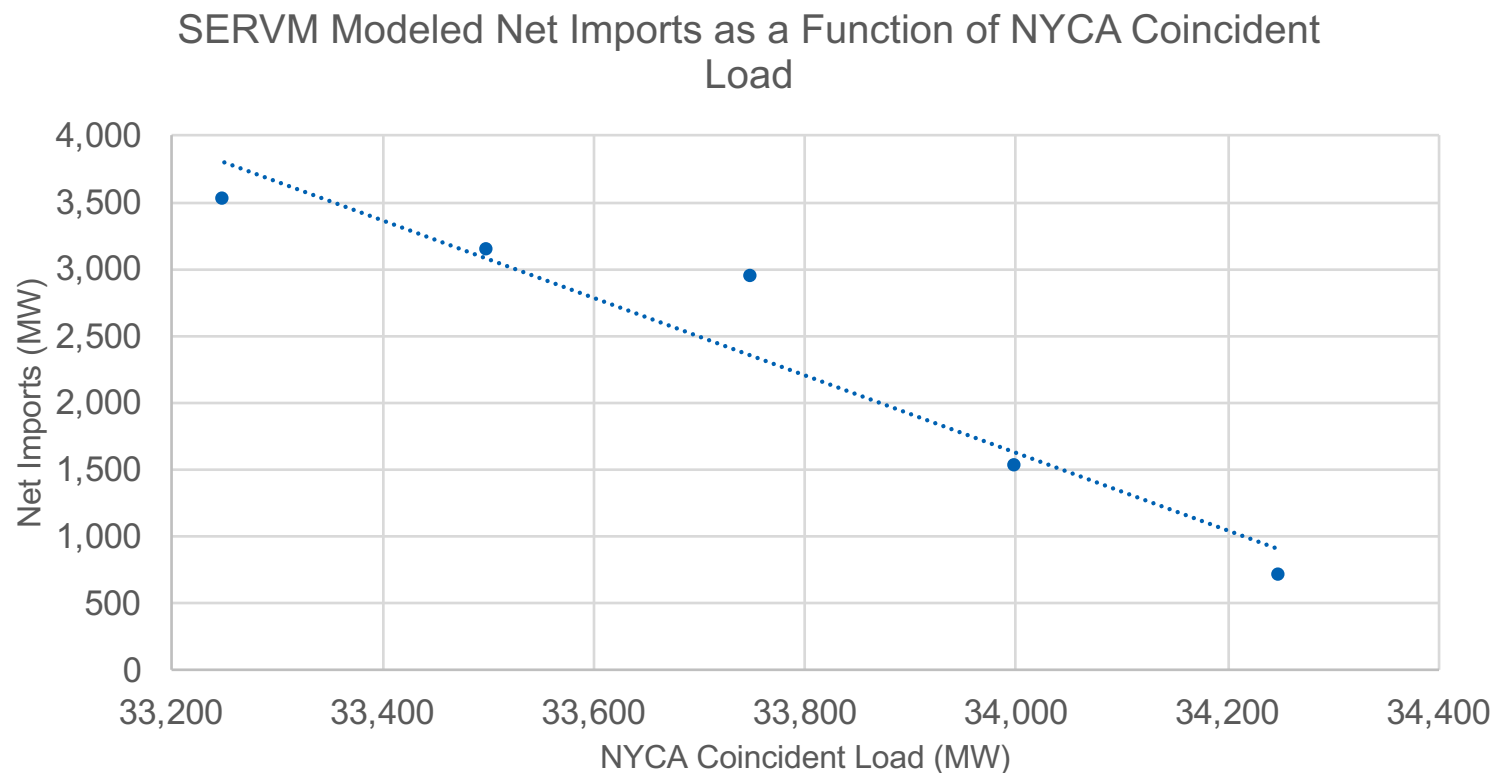
# Regional Load Diversity

- Regional load diversity is not captured in the GE simulations
- Diversity results in higher shoulder period purchase availability, shortening the need for duration

	Peak Load	Load Diversity	
	(MW)	(% below non-coincident 50/50 peak)	
	Non-Coincident Peak Load	At System Coincident Peak	At NYSIO Coincident Peak
NYISO	32,254	-10.7%	0.0%
PJM	153,188	-4.1%	-16.9%
ISONE	24,553	-12.9%	-3.2%
HQ	37,366	-11.4%	-14.5%
IESO	21,997	-10.2%	-14.5%
System	250,041	0.0%	-6.6%

# Imports by Load Level

- Higher purchase availability at sub-peak hours shortens duration need



# Preliminary IRM Calibration

- **Each zone set to 50/50 2019 forecast**
- **Conventional generation moved within zones and internal constraints relaxed to achieve reliability parity across NYISO**
- **Conventional generation removed (CC/CT) until LOLE = 0.1**
- **Resulting IRM = 13.7%**
  - NYSRC 'No internal NYCA transmission constraints' sensitivity demonstrates 2.4% lower IRM = **14.4% RM**
  - SERVM likely sees more import benefit due to load diversity
- **Additional calibration to be performed**

## Next Steps

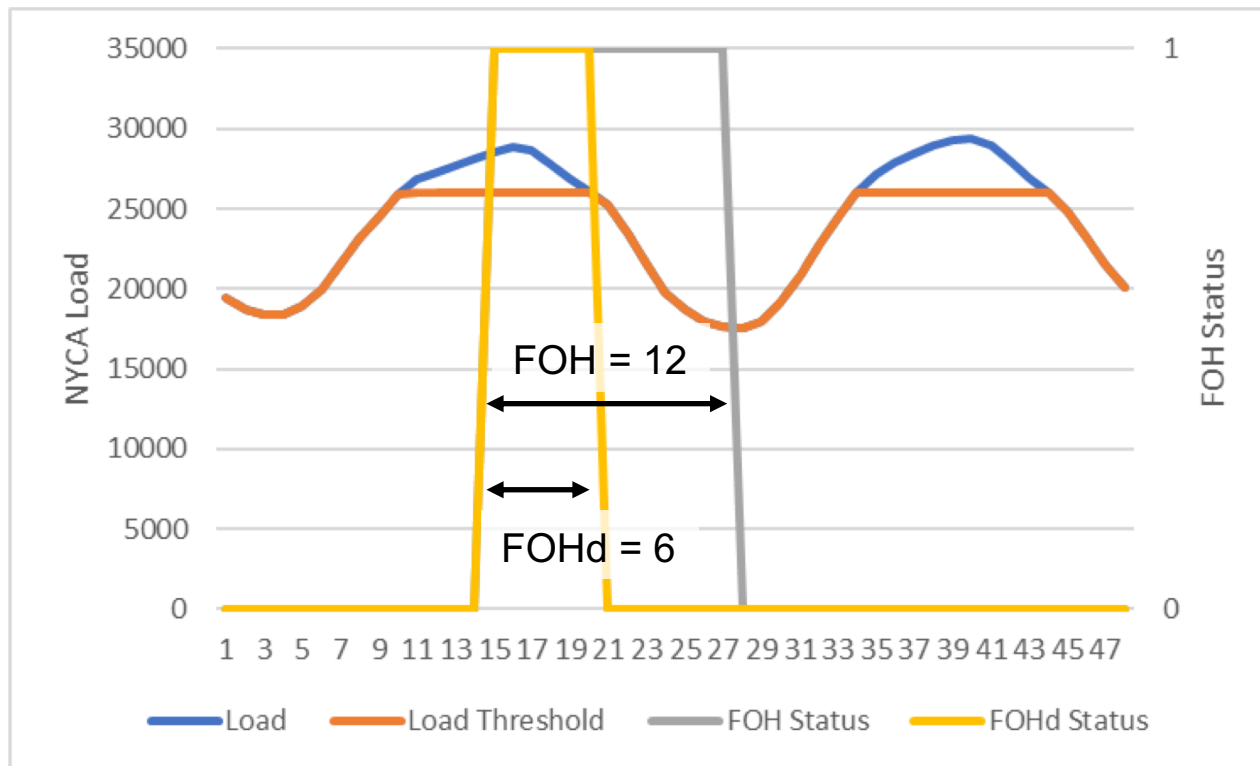
- **Simulate additional duration, penetration, and resource mix scenarios.**
- **Simulate with IRM load profiles in SERVVM with must-run dispatch**
- **2-3 weeks for additional simulations and documentation**

# Appendix

# EFOR vs EFORd

	NYCA
SERVM EFOR	12.9%
SERVM EFORd	7.2%

*FOHd* = Hours forced out AND unit would have been operated



$$FOR = \frac{FOH}{FOH + SH}$$

$$FOR = \frac{12}{12 + 100} = 10.7\%$$

$$FORd = \frac{FOHd}{FOHd + SH}$$

$$FORd = \frac{6}{6 + 100} = 5.6\%$$