

AUG. 5, 2025

# Incorporating Multivariate Weather Hazards into System Planning with Energy Storage

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2025 DOE OE Energy Storage Peer Review  
Presentation #105

# INCORPORATING MULTIVARIATE WEATHER HAZARDS INTO SYSTEM PLANNING WITH ENERGY STORAGE

<b>Project Goal</b>	To uncover how <u>extreme weather and changing weather patterns</u> affect the deployment potential for energy storage in power system planning.
<b>Current Practice</b>	Limited inclusion of extreme weather events in system planning, and typically only focused on high and low temperatures for peak load.
<b>Why Argonne?</b>	Multidisciplinary team of environmental scientists and energy systems engineers can uncover new issues and insights at the intersection of weather and energy.
<b>Innovation</b>	One of the first studies of the impact of high-capacity energy storage systems during multivariate hazardous weather events.
<b>Impact</b>	The methodology can be used to model energy storage technologies as mitigation options for non-traditional, multivariate hazardous weather events in planning simulations.
<b>Alignment</b>	Contributes new methods to improve future grid reliability and resilience.

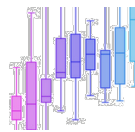
# METHODOLOGY

# WORKFLOW TO APPLY WEATHER IMPACTS TO CAPACITY EXPANSION PROBLEMS

## Weather Scenarios

High-Frequency & High-Spatial Resolution Synthetic Weather

*Analyze and screen possible future weather patterns*

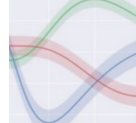


- Temperature
- Humidity
- Precipitation
- GHI
- Wind speed/direction
- Extreme weather events

## Weather to Grid Translation

Translation Models

*Generate probabilistic grid event scenarios*



- Electricity demand
- Local generation profiles
- Fuel supply constraints
- Grid asset de-rating
- Grid asset outage

## Power System Planning

Argonne's Power System Model A-LEAF

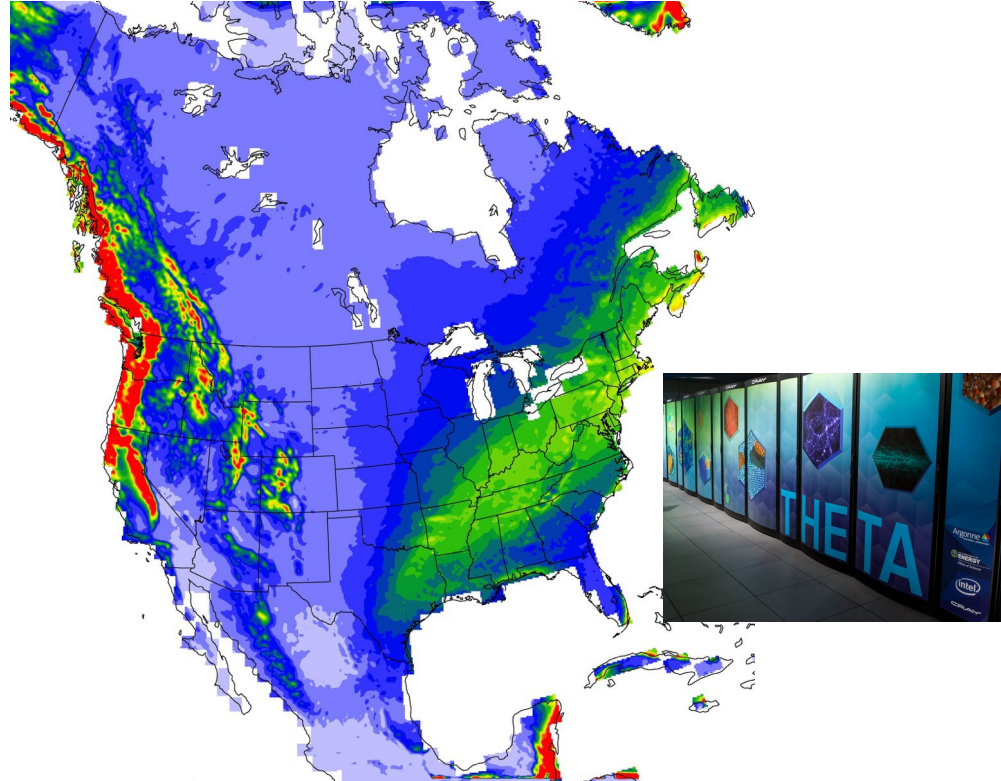
*Power system capacity expansion planning and production cost simulations*



- Generation/energy storage mix and dispatch
- Transmission expansion and flows
- Energy and reserves prices

# ARGONNE'S LARGE SYNTHETIC WEATHER DATASET

- High resolution, 12 km grid covering North America
- Scientific transparency: widely published and scientifically peer reviewed modeling and outcomes
- Dynamical downscaling offers improvements over statistical downscaling
  - Physics-based, addresses non-stationarity
  - Produces 60+ unique weather variables
- High and medium radiative forcing scenarios
- Three-member ensemble of GCMs
- Three decadal timeframes: historical, mid-century, end-of-century
- Over 100 scenario years @ 3-hourly or hourly time steps
- Summary statistics available on the [ClimRR Portal](#)



# POWER SYSTEM MODELING WITH A-LEAF

## ADVANCED OPTIMIZATION

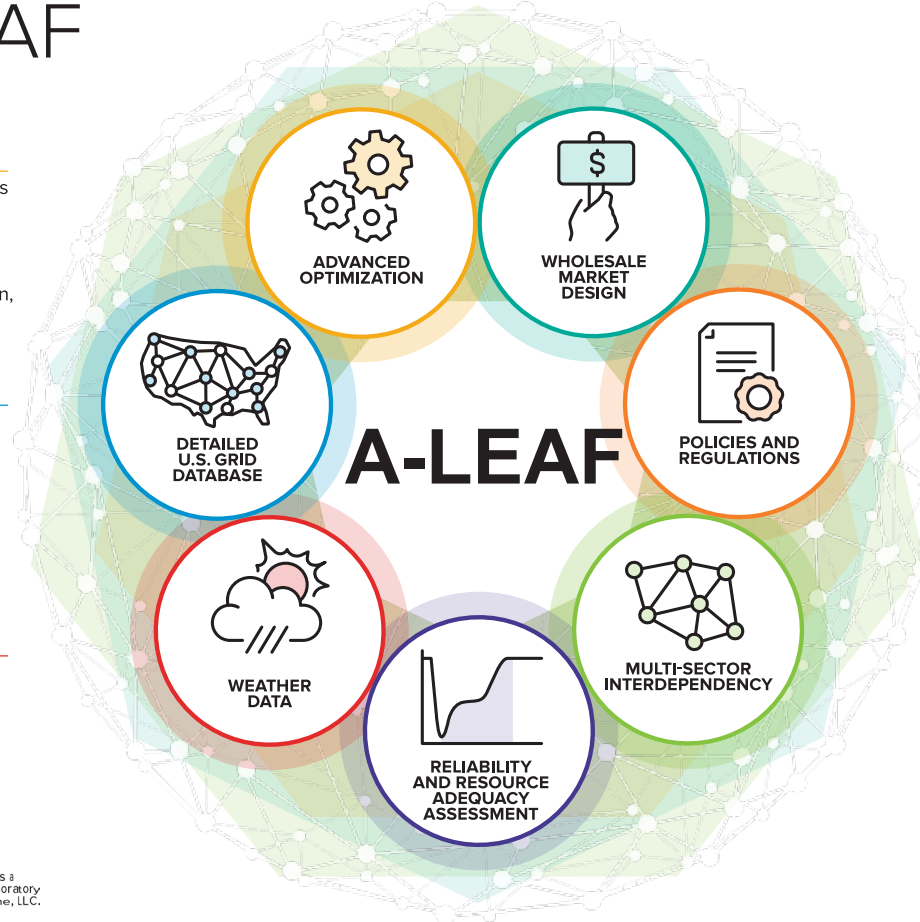
- System least-cost planning and operations
- Strategic investments
- Sub-hourly dispatch
- Multiday representative periods
- Simultaneous generation and transmission, and storage expansion planning

## DETAILED U.S. GRID DATABASE

- Extensive database of 9000+ U.S. generation resources
- Hourly load profiles for 130+ balancing authorities
- User-defined transmission zones at any scale
- 200+ zone county-level Texas system

## WEATHER DATA

- Future weather years
- Extreme weather events
- Temperature dependent thermal outages



## WHOLESALE MARKET DESIGN

- Multi-stage market settlement
- Scarcity pricing mechanisms
- Forward market modeling

## POLICIES AND REGULATIONS

- National and local policies and incentives
- Customizable critical material constraints
- Land use restrictions and resource availability

## MULTI-SECTOR INTERDEPENDENCY

- Coupling with a global energy systems model (TIMES)
- Water-energy nexus
- Transportation systems
- Natural gas infrastructure

## RELIABILITY AND RESOURCE ADEQUACY ASSESSMENT

- Probabilistic reliability assessment
- Capacity accreditation using ELCC
- System inertia requirements

# SUMMARY OF A-LEAF MODEL SETUP AND ASSUMPTIONS

[See Appendix for More Details](#)

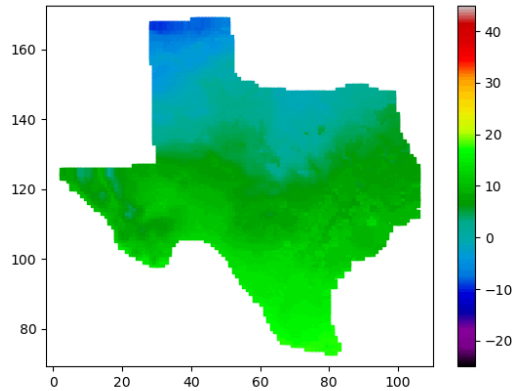
<b>Parameter</b>	<b>Value</b>
<b>Planning stages</b>	2050
<b>Representative chronology</b>	10 groups of 5 consecutive days
<b>Network scope</b>	ERCOT Weather Zones
<b>Tax credits</b>	None
<b>Policy-based portfolio requirements</b>	None
<b>Generator expansion options</b>	NGCC, NGCT, nuclear, VRE S, VRE W
<b>Storage expansion options</b>	Lithium ion (LFP) 100 MW @ 2, 4, 8 hours duration
<b>Transmission expansion</b>	None
<b>Energy storage minimum investment</b>	Thermal energy storage (TESS), 10 GW
<b>Energy storage minimum investment scenarios</b>	0, 10, 24, 100 hours duration (0 GWh, 100 GWh, 240 GWh, 1 TWh)
<b>Weather years</b>	8 selected for weather extremes

# SELECTING MULTIVARIATE HAZARDOUS WEATHER EVENTS

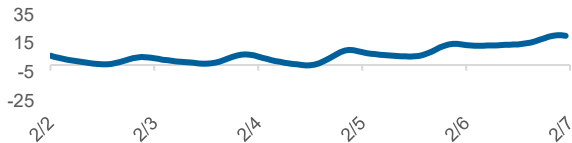
- **From 20 synthetic weather years, 5-day multivariate hazard indices were calculated**
  - Spatial and daily average (across Texas) for three variables
  - Normalize and calculate geometric mean of three variables → hazard index
  - Calculate rolling 5-day average hazard indices
- **Eight potentially hazardous events were selected**
  - Low temperature, low wind speed, low solar irradiance → four events
  - High temperature, low wind speed, low solar irradiance → four events

# EXAMPLE EVENT: LOW TEMPERATURE, LOW GHI, LOW WIND SPEED

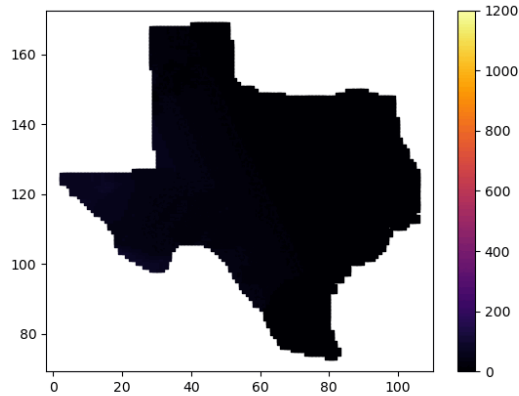
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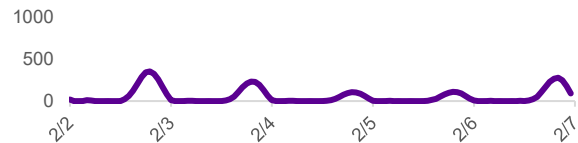
Air Temperature [°C]



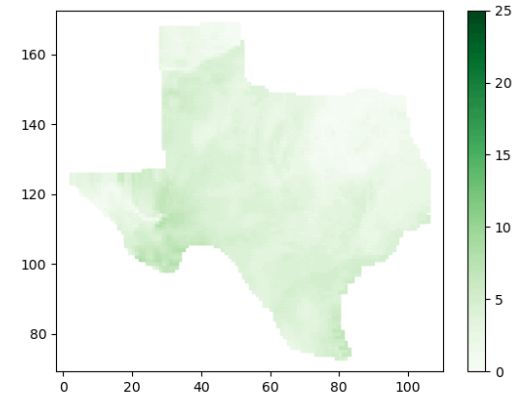
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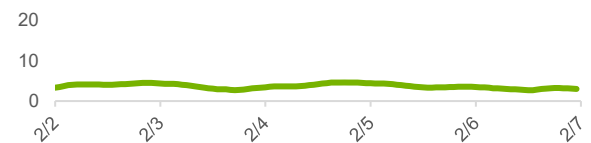
Global Horizontal Irradiance [W/m<sup>2</sup>]



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Wind Speed [m/s]



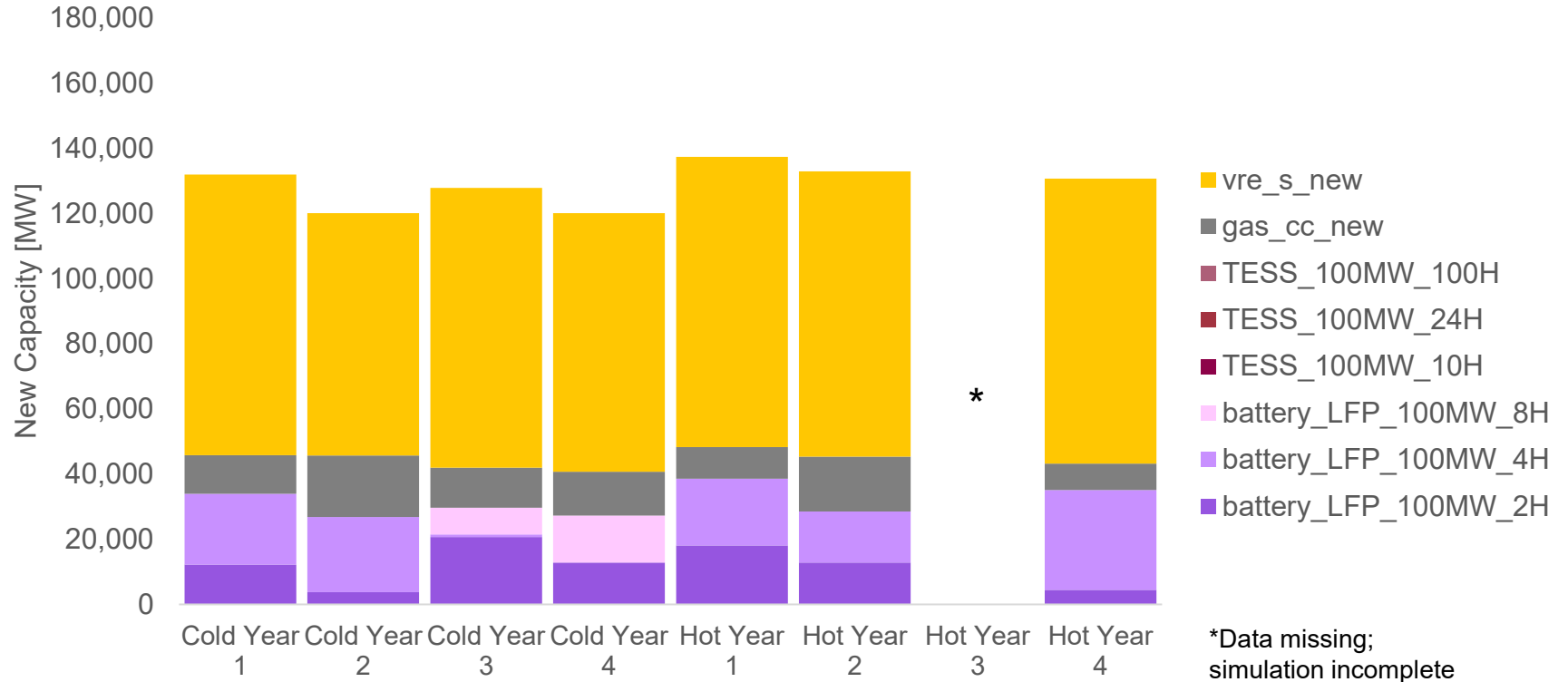
# COMBINING REPRESENTATIVE PERIOD SELECTION WITH EXTREME EVENTS

- **The ScenRed<sup>1</sup> scenario reduction method was used first**
  - Samples a user-selected number of n-day periods from a year
  - The periods (day groups) are the scenarios
  - Each day group is given a probability (used as weight)
- **ScenRed output was combined with hazardous periods**
  - Hazardous periods were manually added to the ScenRed output
  - Hazardous period weights were adjusted from 1–50%
  - ScenRed weights were reduced proportionally

<sup>1</sup> See <https://gitlab.com/supsi-dacd-isaac/scenred> & <https://doi.org/10.1007/s10107-002-0331-0>

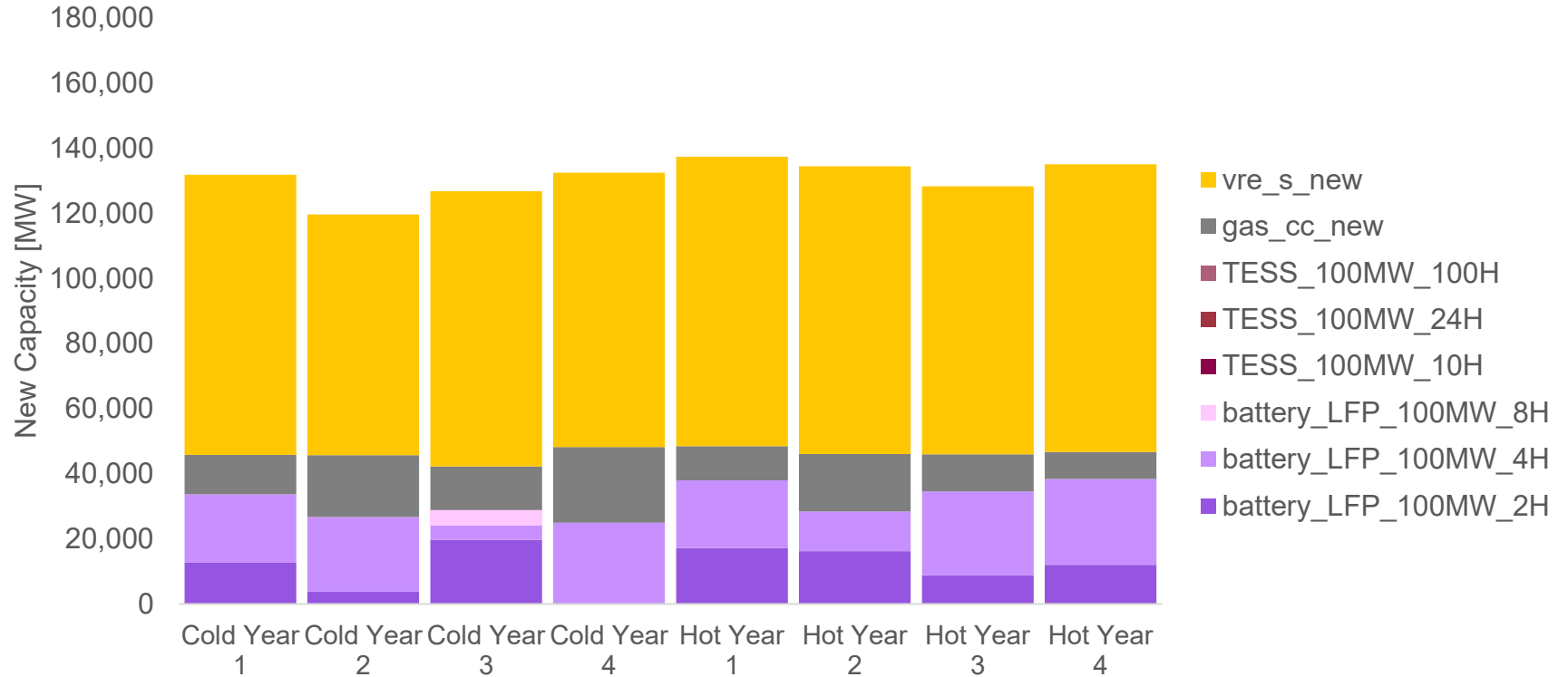
# INITIAL RESULTS

# NO THERMAL ENERGY STORAGE (TESS), NO EXTREMES



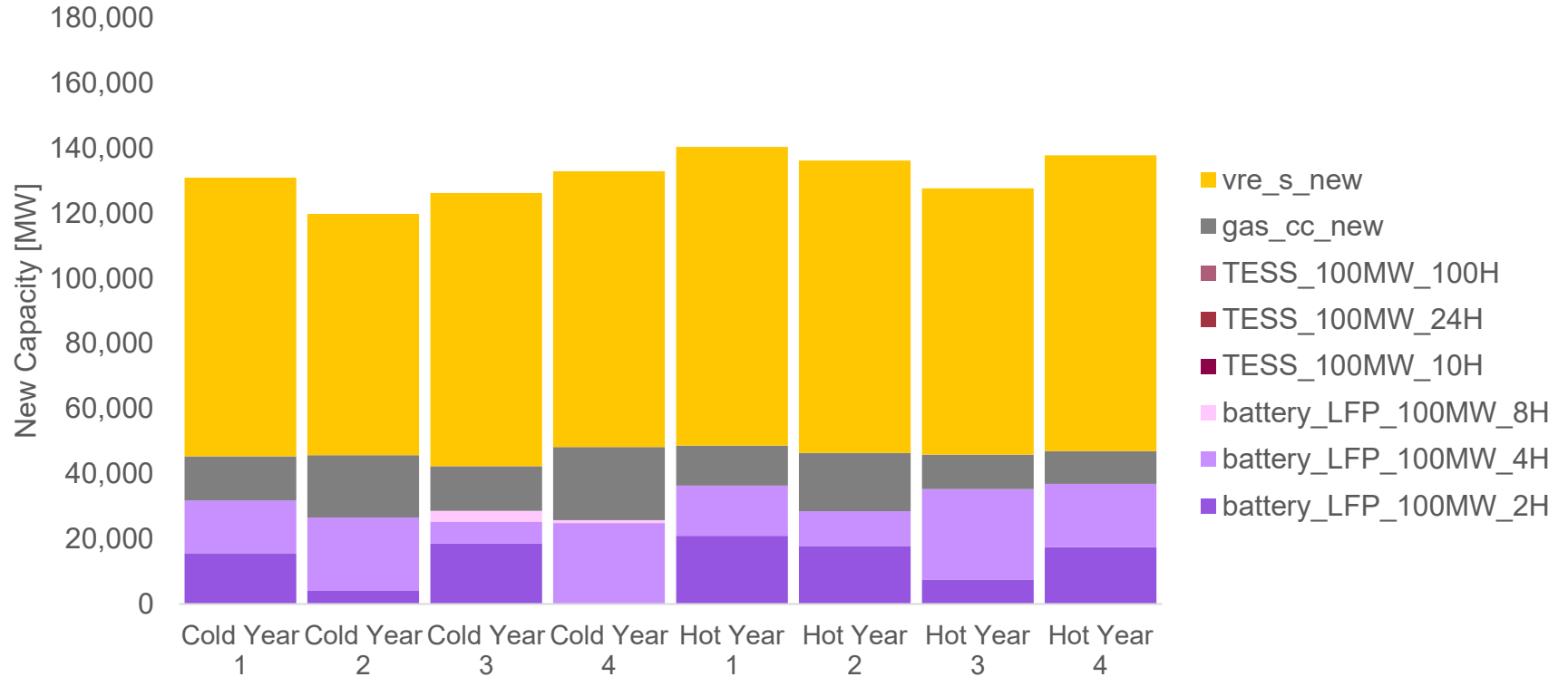
\*Data missing;  
simulation incomplete

# NO TESS, 1% EXTREMES WEIGHT

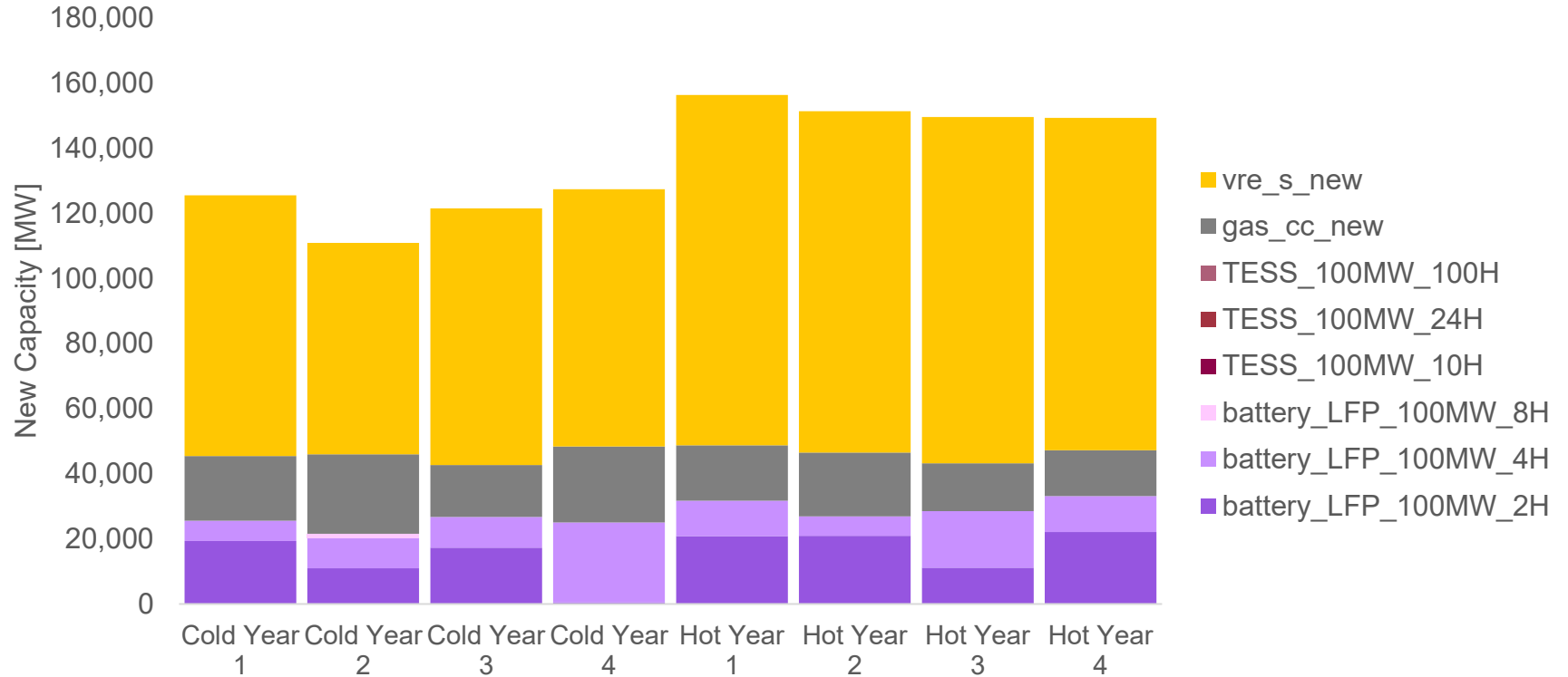


Note shifts in NGCC and storage

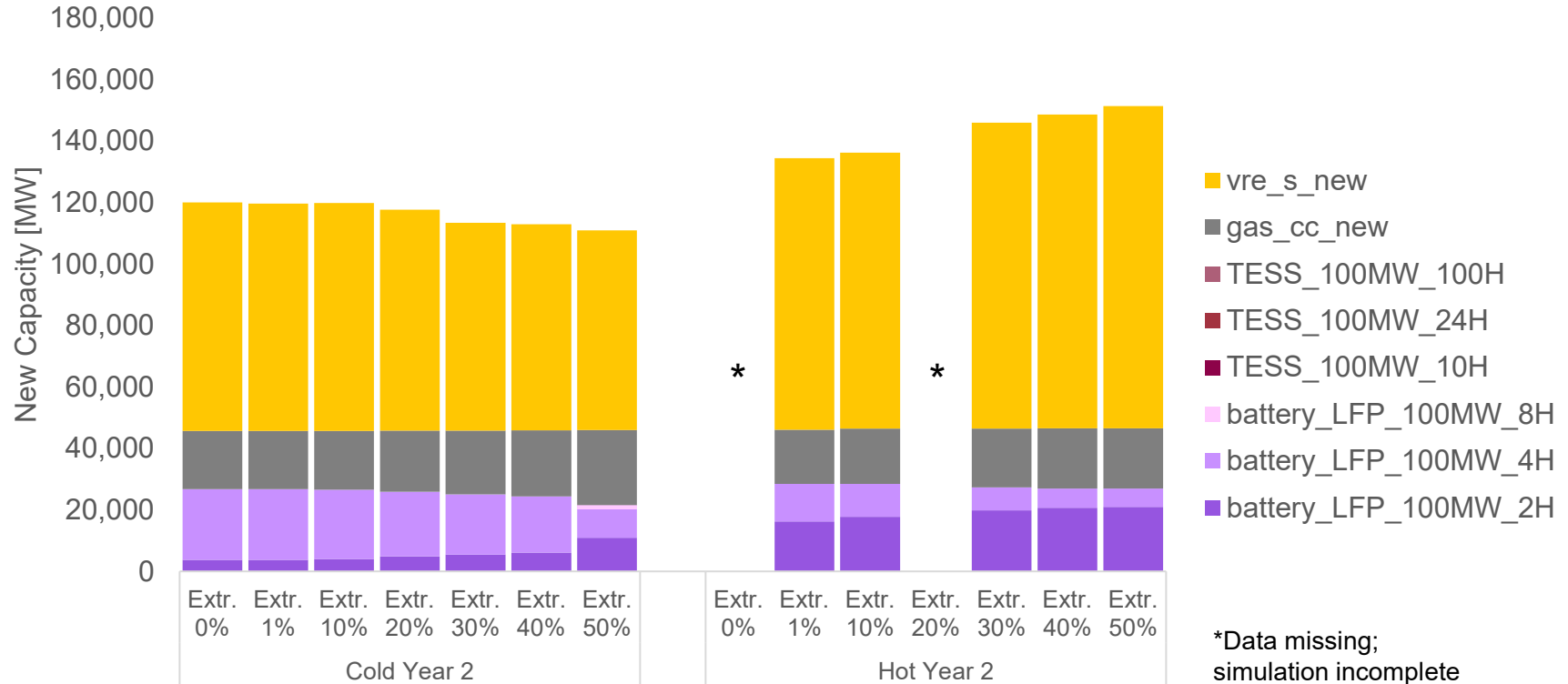
# NO TESS, 10% EXTREMES WEIGHT



# NO TESS, 50% EXTREMES WEIGHT

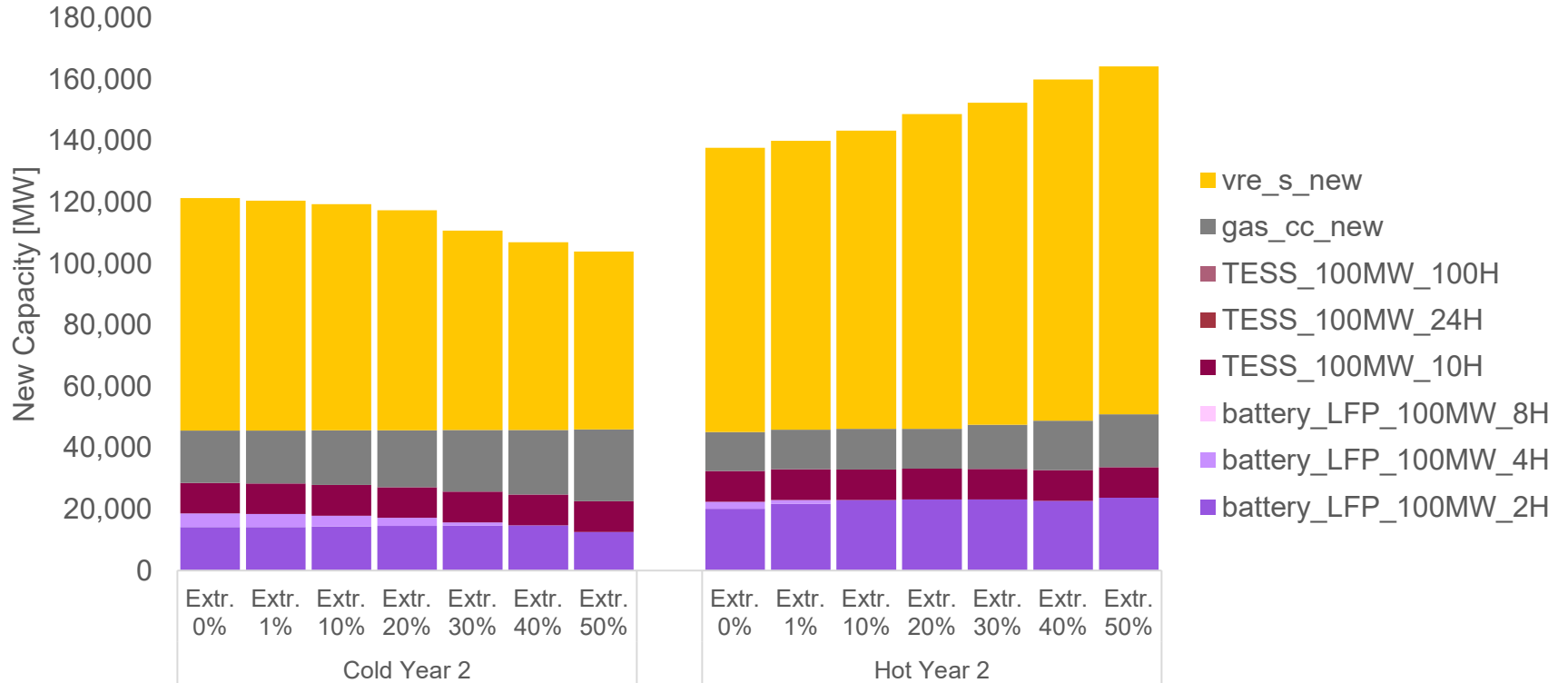


# NO TESS, TWO EXAMPLE YEARS



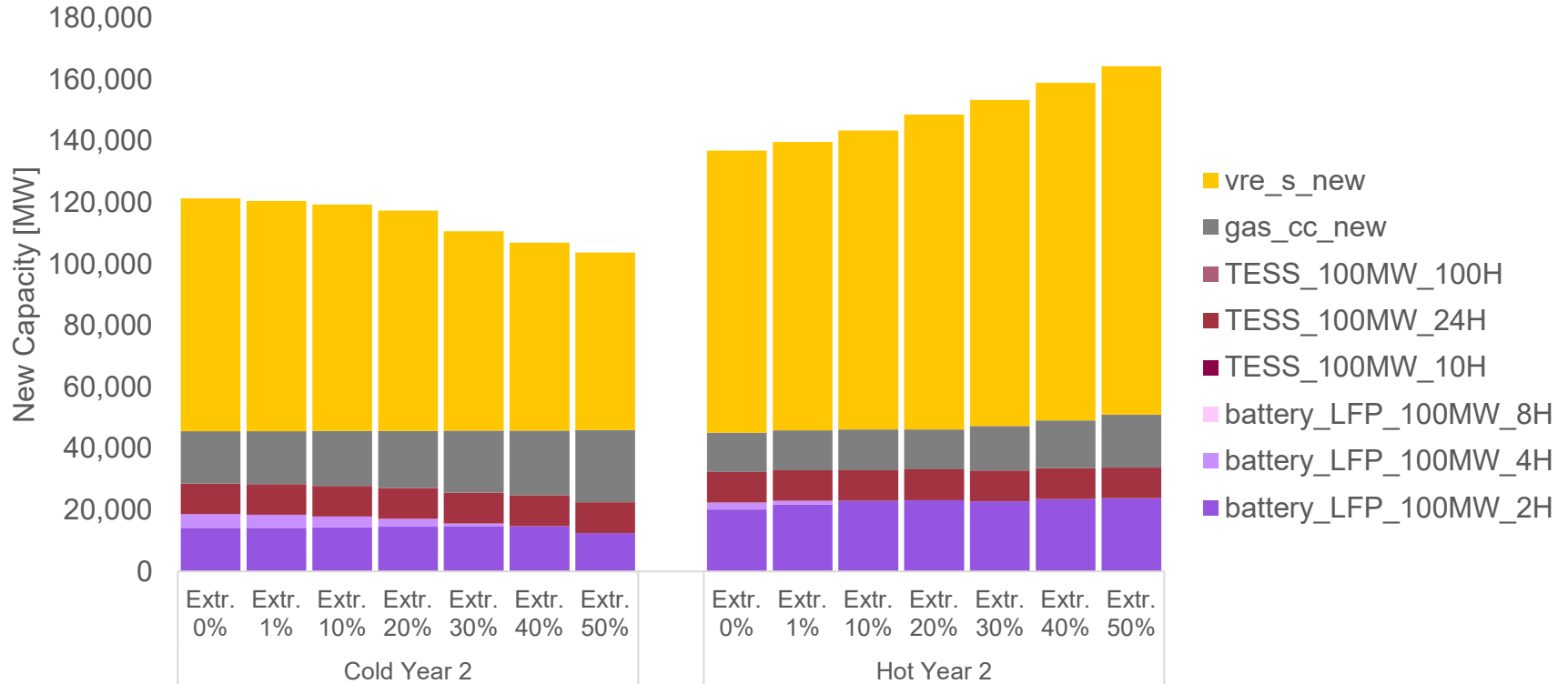
\*Data missing; simulation incomplete

# WITH TESS, 10 GW @ 10 HOUR DURATION



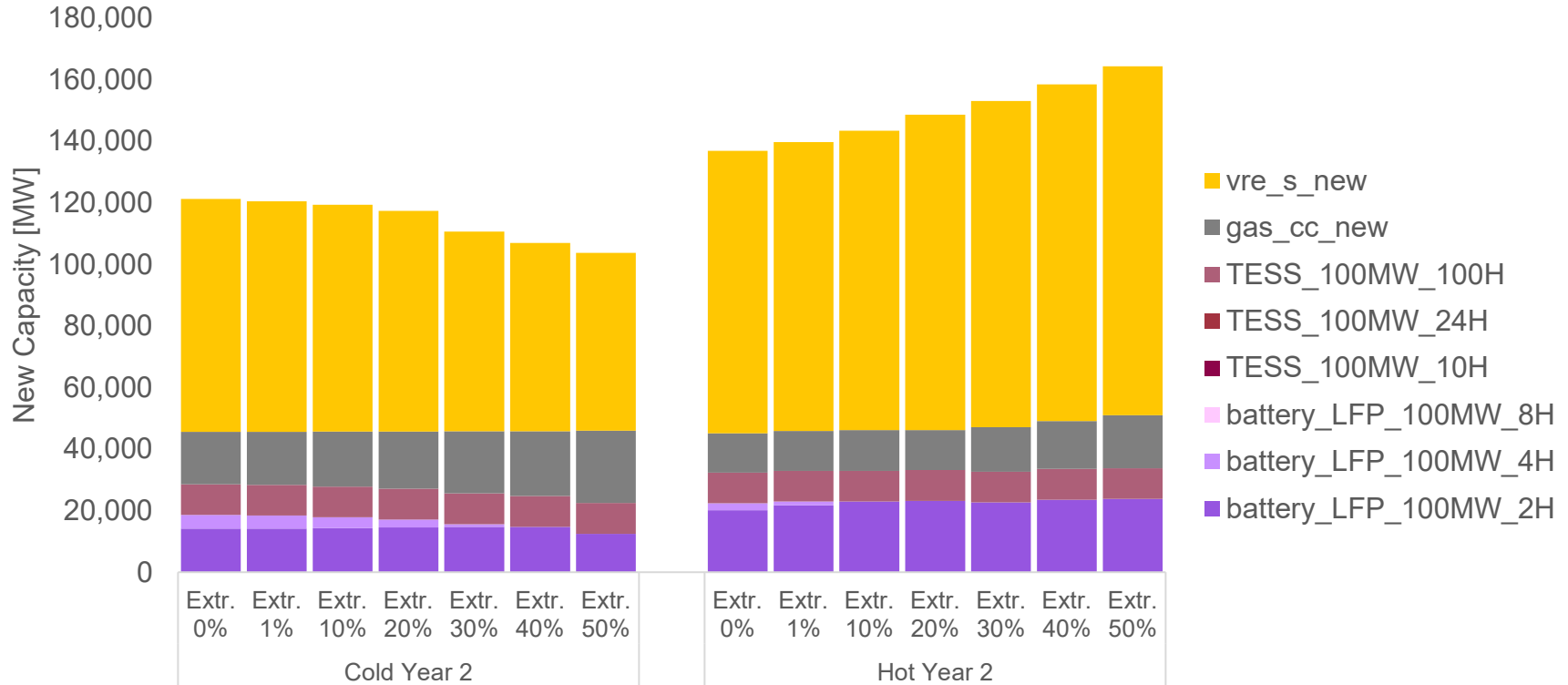
Note shifts in NGCC and storage

# WITH TESS, 10 GW @ 24 HOUR DURATION



Little difference between 10, 24, 100 hours

# WITH TESS, 10 GW @ 100 HOUR DURATION



Little difference between 10, 24, 100 hours

# CONCLUSION



U.S. DEPARTMENT of ENERGY Argonne National Laboratory is a U.S. Department of Energy laboratory managed by UChicago Argonne, LLC.

# OBSERVATIONS

- Developed a new workflow to incorporate extreme and hazardous weather events into power system planning
- Including multivariate hazardous weather events did change capacity expansion results
- As TESS duration was increased from 10 to 24 to 100 hours (all 10 GW), there was little change in the new capacity mix
- Heavier weighting of hazardous events had mixed effects on energy storage capacity
  - Typically flat or less energy storage [MW] as weights were increased
  - 2-hour storage made up a larger proportion of total storage capacity [MW] at the expense of 4-hour storage
  - Interaction/competition with NGCC and VRE S
- **8-hour storage was seen in only a few scenarios**

# FUTURE WORK

## ▪ This Project

- Smaller TESS investments: 1 GW, 5 GW
- Longer optimization day groups: 10 days each

## ▪ Extension Ideas

- Select representative periods and extreme days from whole ensemble
- Expand hazard indices to cover all permutations of variables
- Calculate hazard indices for events in all regions of the CONUS
- Apply entire workflow to the rest of the CONUS (scalable from counties to whole interconnections)
- Include more detailed reliability simulations to verify results (including probabilistic outages)

# ACKNOWLEDGEMENTS AND NOTICE

## Acknowledgements

- DOE OE Energy Storage Program
- Argonne National Laboratory
- ANL Laboratory Computing Resource Center
- Project team: Audun Botterud, Christine Cao, Jonghwan Kwon, Todd Levin, Neal Mann, Zhi Zhou

## Notice

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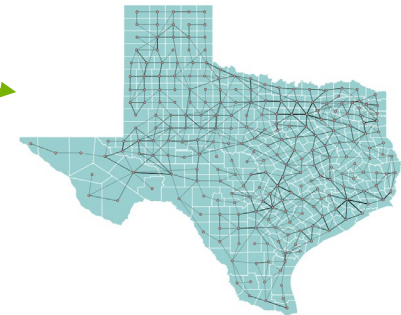
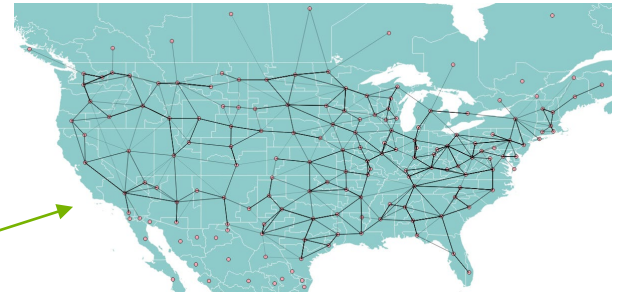
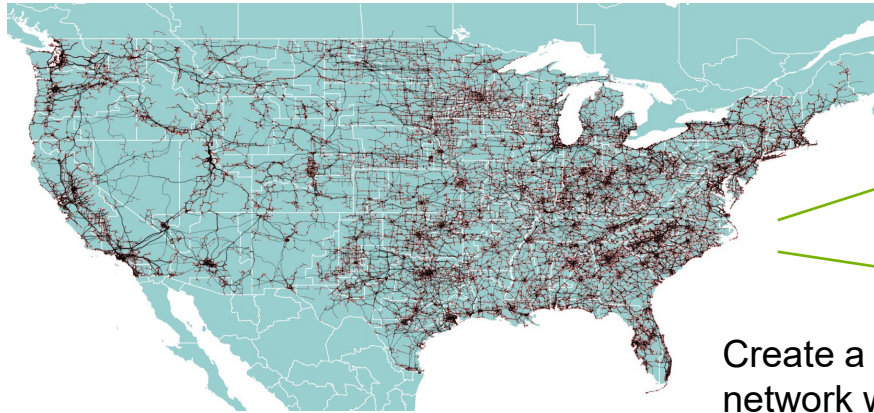
# THANK YOU!

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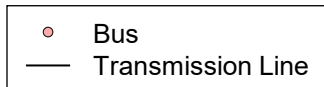
# APPENDIX

# A-LEAF LC-GTEP: FLEXIBLY DETAILED TRANSMISSION MODEL

~90,000 US Transmission Lines  
in HIFLD Data

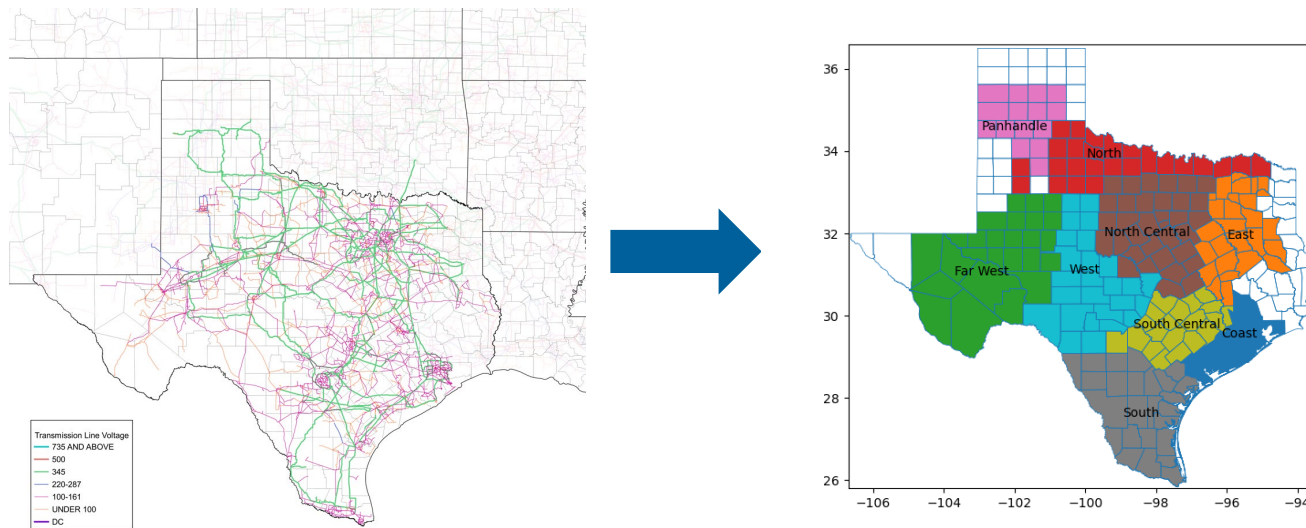


Create a simplified synthetic  
network with tunable level of  
detail




# EXPANDED A-LEAF CAPACITY EXPANSION AND PRODUCTION COST MODEL

- ERCOT zonal aggregated transmission network with individual or aggregated generators



# A-LEAF LC-GTEP: RESOLUTION AND DETAIL OPTIONS

**Increased robustness, increased complexity** 

Category	Key Features	Modeling Options in A-LEAF		
Planning	Planning Horizon	static	milestone-years (manual)	
	Type of decisions	investment	+ retirement	path optimization + transmission expansion
Short-term System Operations	Temporal time resolution	hourly	five minute	
	Representative days	time slices	one day	day groups full
	Scheduling algorithm	economic dispatch (ED)		unit commitment (UC)
Transmission Network Modeling	Geographical Scope	regional	national	
	Spatial Resolution	single zone	multi zone	<i>nodal</i>
	Transmission constraints	none	inter-zonal	<i>+selected intra-zonal</i> <i>full</i>
	Power flow model	none	Network flow	<i>DC</i>

# DETAILED A-LEAF MODEL SETUP AND ASSUMPTIONS

Parameter	Value	Parameter	Value
<b>Model type</b>	Least-cost generation and storage expansion	<b>Generator expansion options</b>	NGCC, NGCT, nuclear, VRE S, VRE W
<b>Planning stages</b>	2050	<b>Generator cost assumptions</b>	<u>ATB 2024</u> , Moderate
<b>Representative chronology</b>	10 groups of 5 consecutive days	<b>Storage expansion options</b>	Lithium ion (LFP) 100 MW @ 2, 4, 8 hours duration
<b>Scheduling</b>	Economic dispatch only	<b>Storage cost assumptions</b>	<u>ESGC 2024</u> , Low Price/Fast Learning
<b>Investment decisions</b>	Linear	<b>Transmission expansion</b>	None
<b>Retirements</b>	Allowed	<b>Energy storage minimum investment</b>	Thermal energy storage (TESS), 10 GW
<b>Network area</b>	ERCOT	<b>Energy storage minimum investment scenarios</b>	10, 24, 100 hours duration (100 GWh, 240 GWh, 1 TWh)
<b>Network aggregation</b>	Weather zone	<b>Fuel prices in 2050 (2021 USD)</b>	Coal: \$1.79 NG: \$3.88 Nuclear: \$0.83
<b>Power flow mode</b>	Pipe flow	<b>Weather years</b>	8 selected for weather extremes
<b>Existing generator/storage aggregation</b>	Individual units		
<b>Planning reserve margin</b>	13%		
<b>Tax credits</b>	None		
<b>Policy-based portfolio requirements</b>	None		