# NERC

## Assuring a Reliable BPS through the Expansion of Interregional Transfer Capability: NERC ITCS

John Moura, Director of Reliability Assessment and Performance Analysis MGA November 18, 2024



#### **Across an Interconnected System:** Less Resources Means More Reliance on Neighbors NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION

#### 2012 and 2022 Peak Capacity **Resource Mix NERC-Wide**

#### 2024-2033 Risk Areas

MRO Manitoba Hydro

NPCC Ontario

NPCC Quebec

NPCC

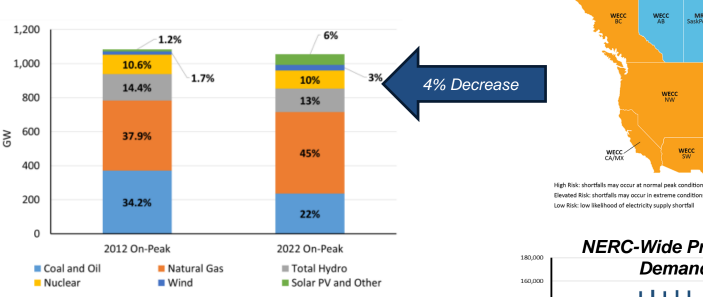
NPCC New England

NPCC New York

High Risk

Low Risk

Elevated Risk



MRO SaskPower

WECC

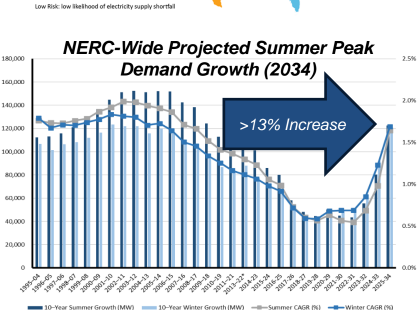
WECC

WECC

WECC

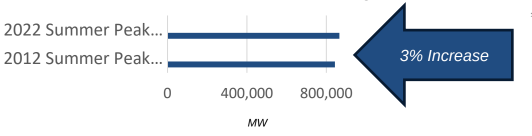
WECC

Elevated Risk: shortfalls may occur in extreme conditions



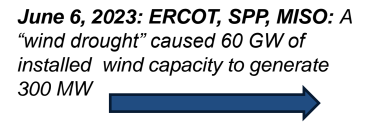
Texas R

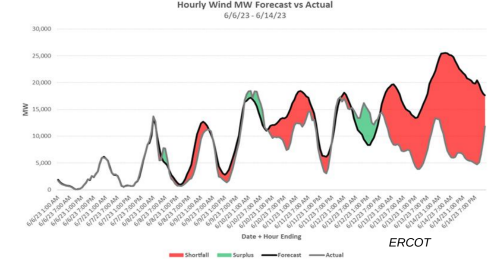
#### NERC-Wide Summer Peak Demand Changes 2012 and 2022



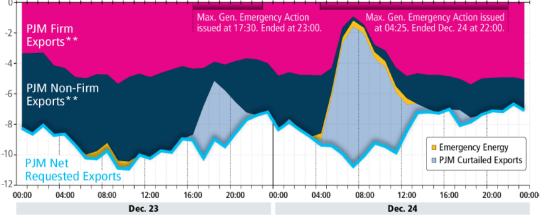


## Recent Examples Highlight Need for Wide-Area Energy Assessments





#### Net Scheduled Export Interchange\* (MWh, Thousands)



<sup>\*</sup>Dynamic Transfers not included; \*\*Excludes Emergency

**December 24, 2022: PJM:** Transmission system during extreme cold weather limited the ability to export to support southern neighbors



## Fiscal Responsibility Act (FRA), Section 322

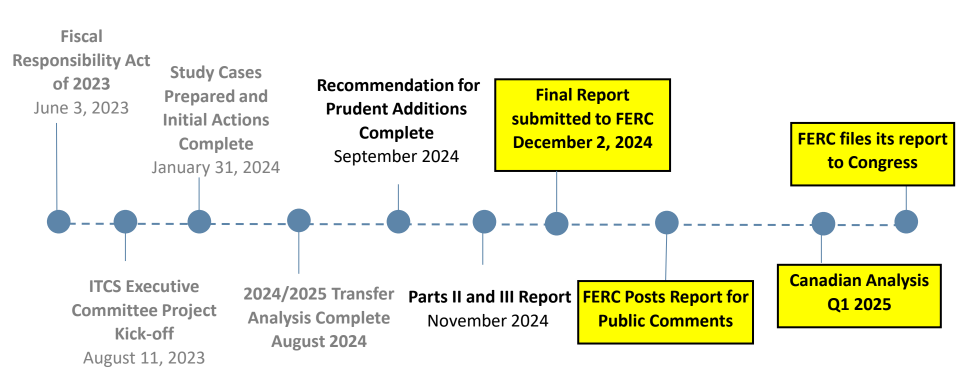
In consultation with the Regional Entities and transmitting utilities, NERC shall conduct a study containing three elements:

- **1.** Current total transfer capability, between each pair of neighboring transmission planning regions.
- 2. A recommendation of **prudent additions to total transfer capability** between each pair of neighboring transmission planning regions that would demonstrably strengthen reliability within and among such neighboring transmission planning regions.
- Recommendations on how to meet and maintain the identified total transfer capability, together with the prudent recommended additions in #2.



### **ITCS Timeline Overview**

The following is a timeline of upcoming key activities:





## **ITCS Study Overview**

#### What the Study is:

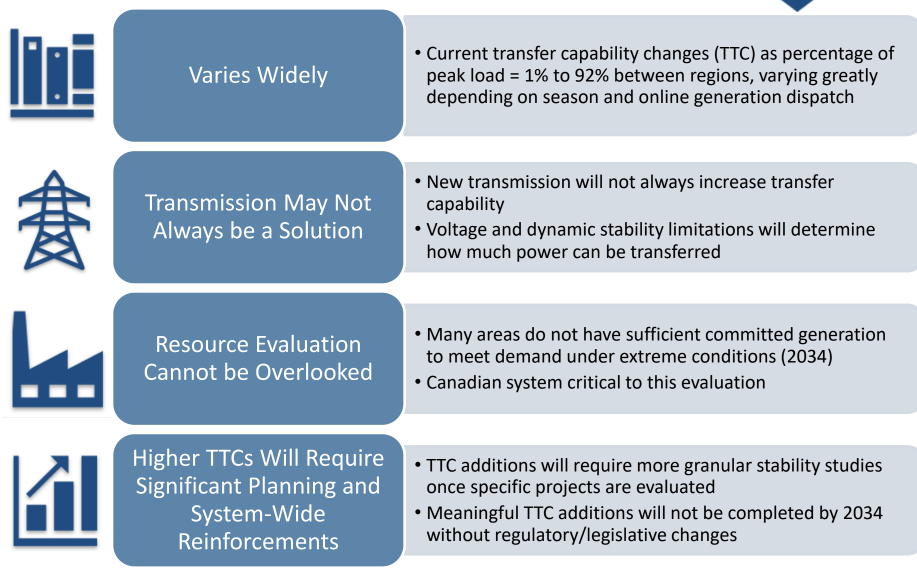
- Assessed adequacy of North American interregional transmission system
- Foundational, Groundbreaking Work
- Identifies areas that may suffer energy deficiencies under extreme weather and will benefit from additional transfer capability
- Credible technical analysis, with consistent assumptions, and results that are coordinated with the industry
- Sets the stage for more in-depth studies in future

#### What the Study is **NOT**:

- Does not match every planning region's modeling approaches
- Does not prescribe specific projects
- Does not prescribe the "how", but "what" may be needed
- Does not evaluate market-based dispatched, or operational mitigations
- Is not the final step in the process (FERC will request public comments)
- Does not evaluate economics or policy
- A complete planning study

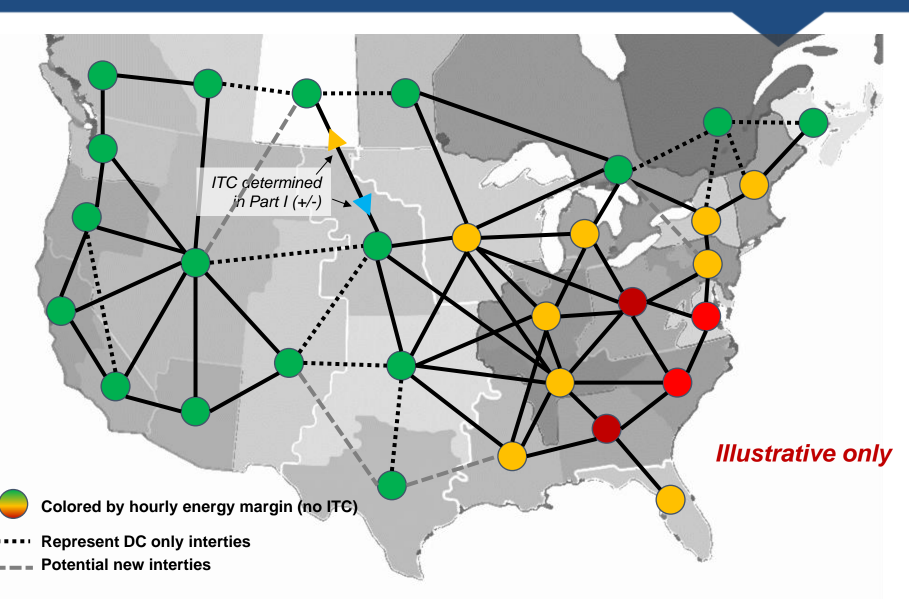


#### **Transfer Capability Observations and Findings**



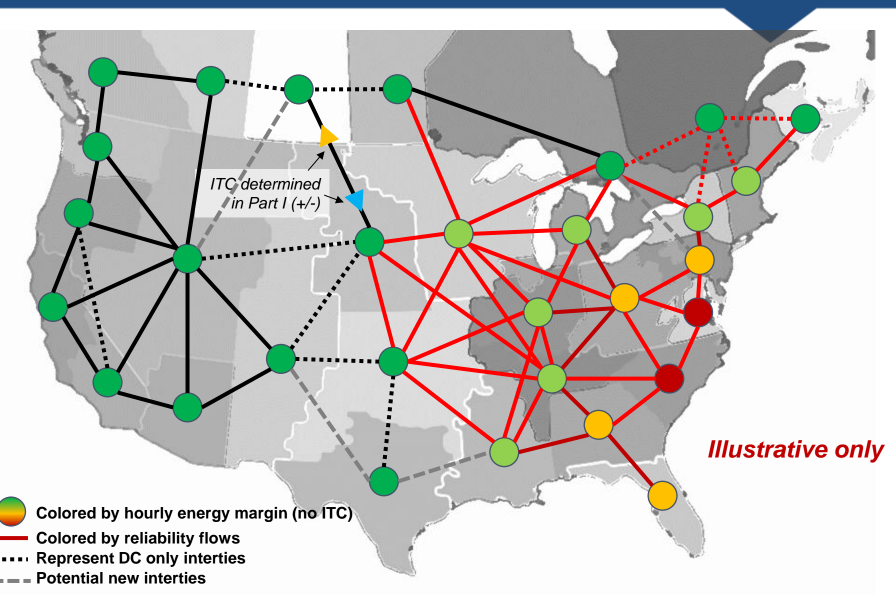
### **Pipe and Bubble Model**



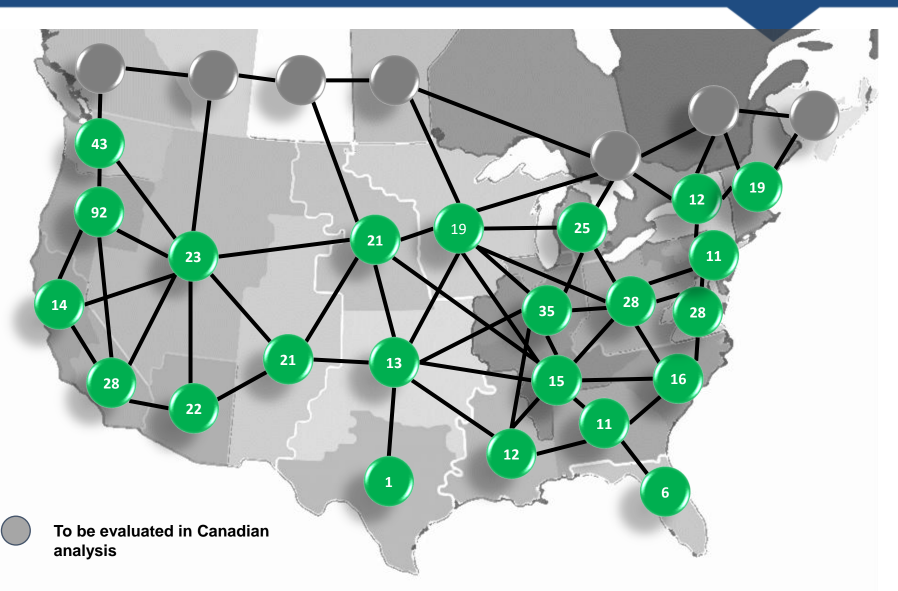


### **Pipe and Bubble Model**

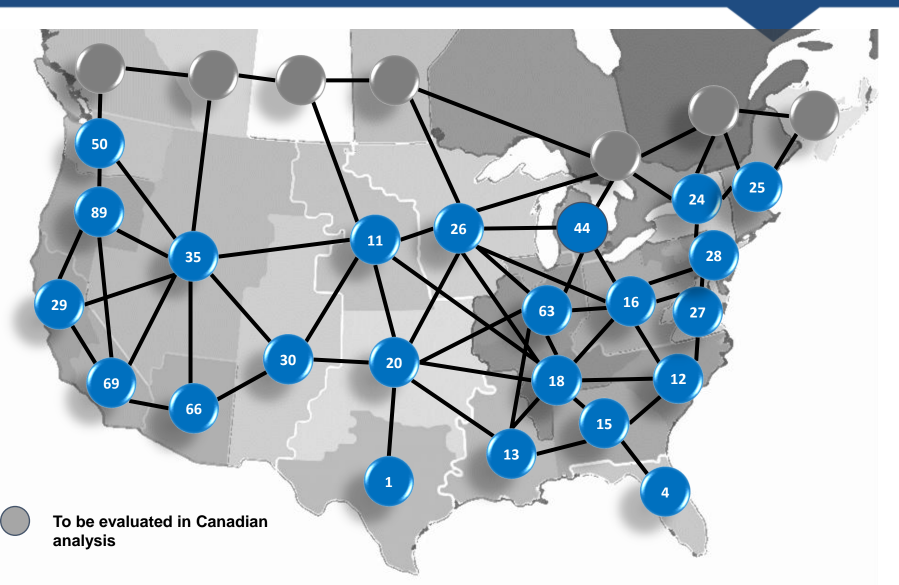




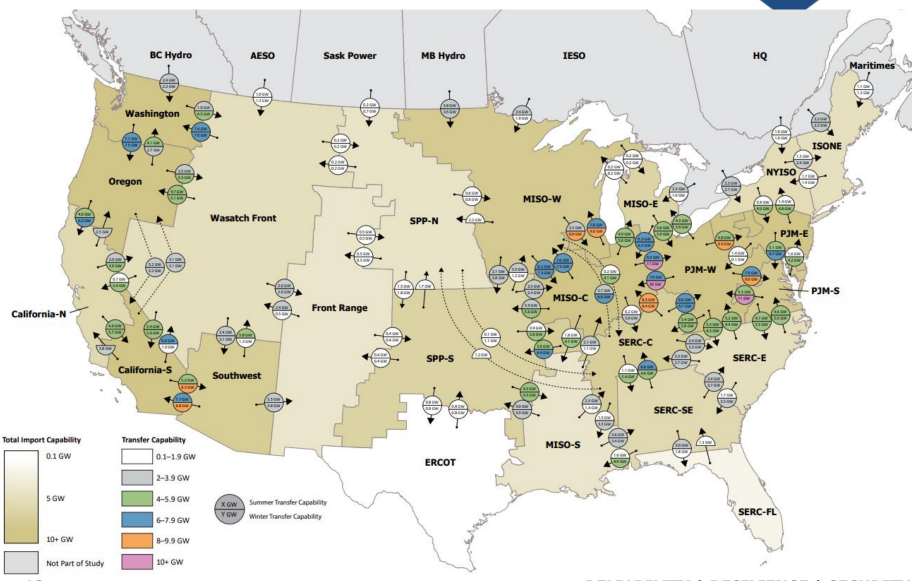
#### NERC Part I Total Import Capabilities as NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION Percentage of 2024 Peak Load (Summer)



#### NERC Part I Total Import Capabilities as NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION Percentage of 2024 Peak Load (Winter)



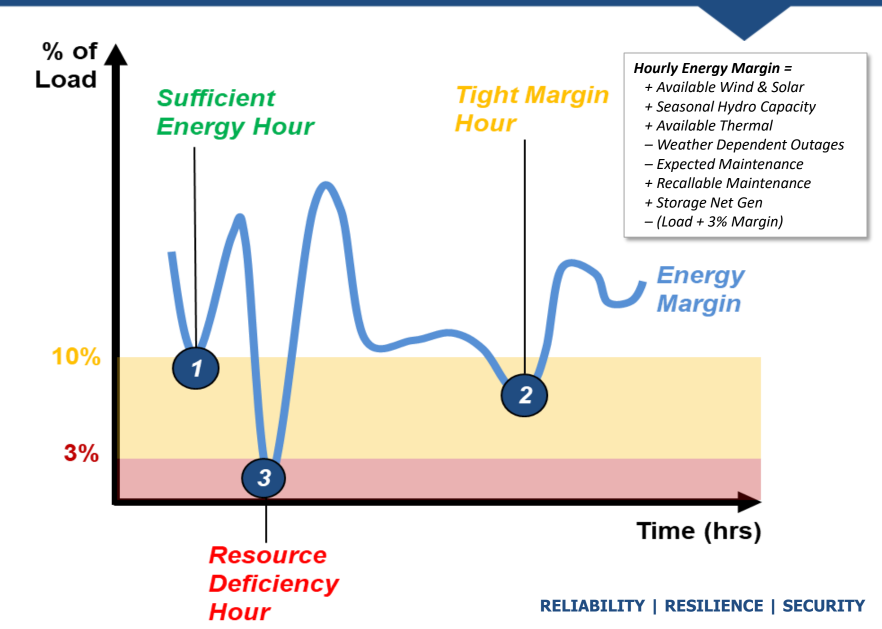
# Calculated Transfer Capabilities – 2024/2025 Base Case



NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION



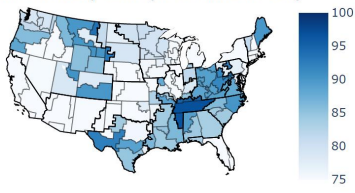
### **Energy Assessment to Identify Prudent Additions**



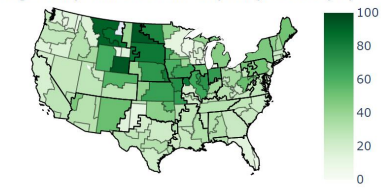


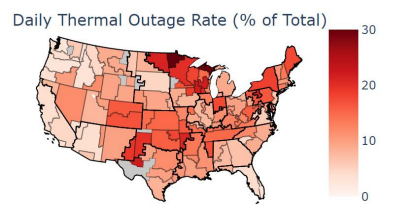
## **Energy Assessment: Cold Snap Example**

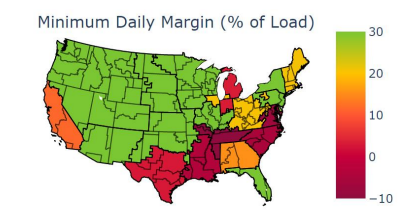
Maximum Daily Load (% of Annual Peak)



Average Daily Wind & Solar Capacity Factor (%)



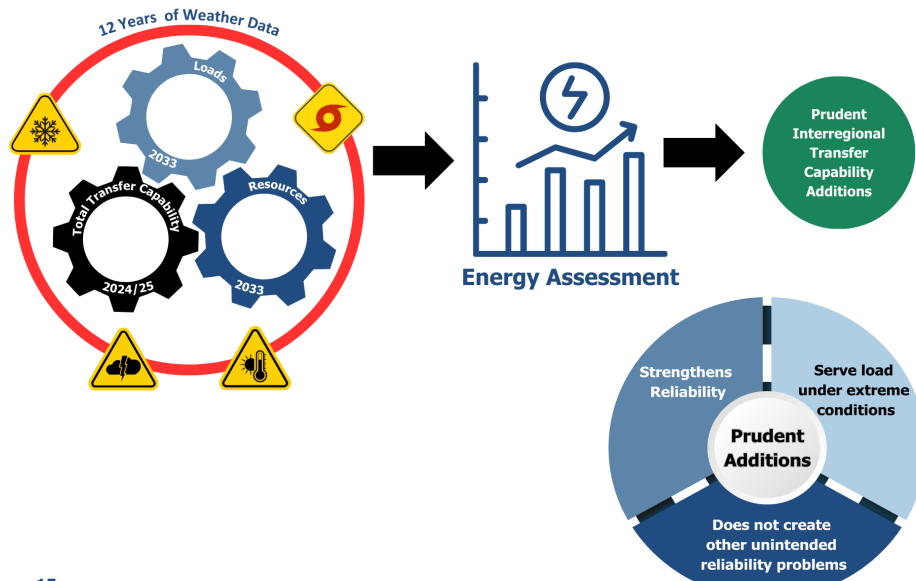




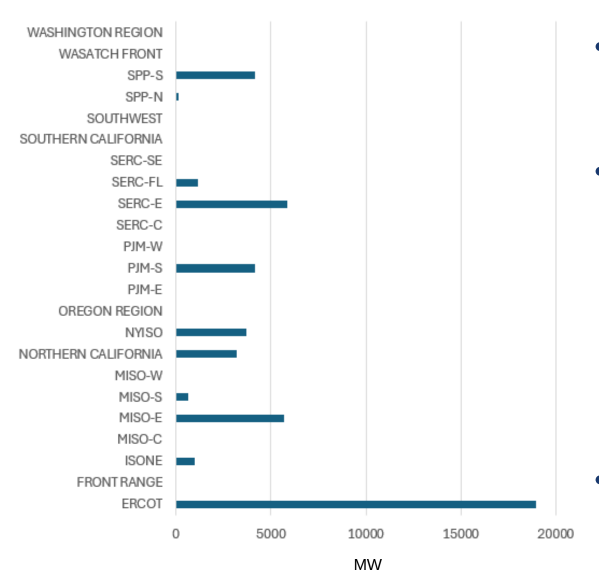
Source: ESIG Transmission Resilience Task Force (Telos Energy) <u>https://www.esig.energy/transmission-resilience/</u>



#### Part II: Prudent Additions Recommendations



## **Energy Assessment Maximum Deficiency Identified (Preliminary)**



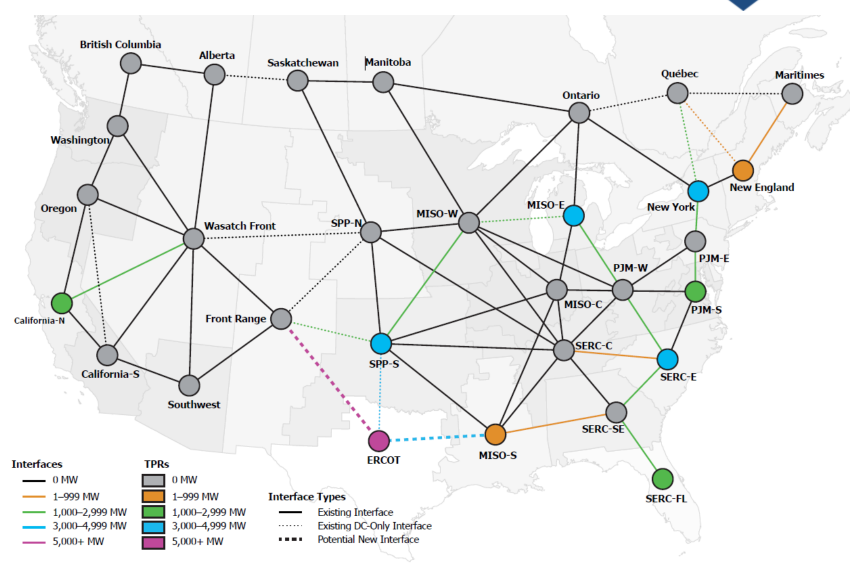
- Capacity expansion
  determined by projections in
  Long-Term Reliability
  Assessment
- Tightening energy margins driven:
  - assumed extreme weather conditions
  - increased load growth
  - on-going retirement of conventional generation
  - shift toward a higher proportion of variable (wind and solar)
  - energy-limited resources (e.g., battery storage).
- Number of hours in these
  conditions range from 1-20

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## Prudent Addition Recommendations (Preliminary)



# NERC

## Recommended Prudent Additions (Preliminary)

Table ES.1: Recommended Prudent Additions Detail					
Transmission Planning Region	Weather Years (WY) / Events	Resource Deficiency Hours	Maximum Deficiency (MW)	Additional Transfer Capability (MW)	Interface Additions (MW)
ERCOT	Winter Storm Uri (WY2021) and nine other events	135	18,926	14,100	Front Range (5,700) MISO-S (4,300) SPP-S (4,100)
MISO-E	WY2020 Heat Wave and two other events	58	5,715	3,000	MISO-W (2,000) PJM-W (1,000)
New York	WY2023 Heat Wave and seven other events	52	3,729	3,700	PJM-E (1,800) Québec (1,900)
SPP-S	Winter Storm Uri (WY2021)	34	4,137	3,700	Front Range (1,200) ERCOT (800) MISO-W (1,700)
PJM-S	Winter Storm Elliott (WY2022)	20	4,147	2,800	PJM-E (2,800)
California North	WY2022 Heat Wave	17	3,211	1,100	Wasatch Front (1,100)
SERC-E	Winter Storm Elliott (WY2022)	9	5,849	4,100	SERC-C (300) SERC-SE (2,200) PJM-W (1,600)
SERC-Florida	Summer WY2009 and Winter WY2010	6	1,152	1,200	SERC-SE (1,200)
New England	WY2012 Heat Wave and two other events	5	984	700	Québec (400) Maritimes (300)
MISO-S	WY2009 and WY2011 summer events	4	629	600	ERCOT (300) SERC-SE (300)
TOTAL				35,000	

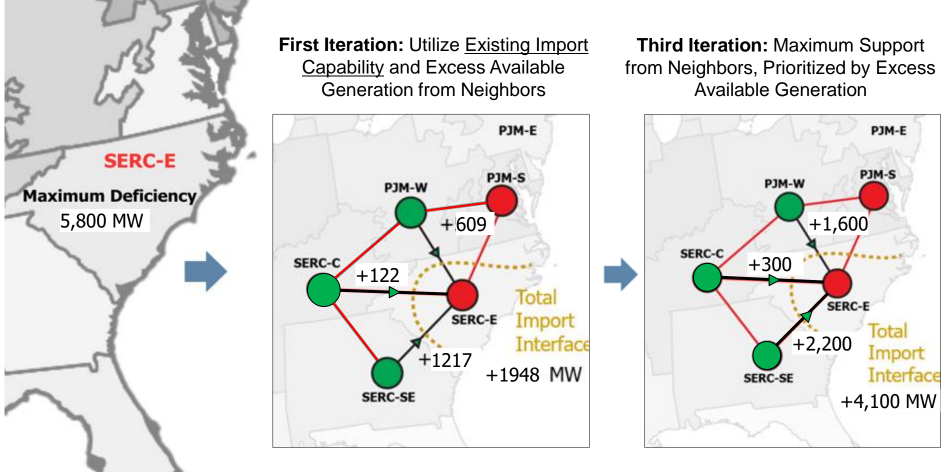
reasing Energy Deficiency Hours

| SECURITY

1



## Example of Prudent Addition Analysis: SERC-E (2033)



5,463 MW of Existing Import Capability + 4,100 MW of Prudent Additions = 9,563 MW of Needed Import Capability



## **Recommendations to Meet and Maintain Transfer Capability**



- Upgrade transmission
- Resources
- Remedial Action Schemes (RAS)
- Dynamic Line Ratings (DLR)
- Advanced conductors
- Power flow control devices

#### **Maintain Transfer Capability**

- Planning studies
- Coordination with neighbors
- Regulatory/policy mechanisms or NERC standards

Grid Enhancing Technologies



## Multiple Options to Address Prudent Addition Recommendations

- Internal resources
- Transmission enhancements to neighbors
  - Resource evaluations
  - Siting and permitting
  - Cost-allocation
- Demand-side management
  - Demand shifting
  - Energy efficiency
  - Demand response
  - Storage



## How to Use the Report?

- Understand analysis limitations
- Identify existing projects
- Recommendations are directional
- Prioritize high-risk areas
- Consider implementation barriers
  - Lack of a process and forum to consider large multiregional transmission opportunities
  - Cost allocation and recovery
  - Seams issues
  - Siting and permitting
- Consider each Region's unique circumstances
- Consider a combination of multiple strategies



#### What's Next?



## FERC

- Will post ITCS report for public comment
- Will submit report to Congress with recommendations on statutory changes if any (12 months after comment period ends)

## NERC

- Integrate transmission assessment into Long-term Reliability Assessments
- Enhancements to study data and models
- Canadian Analysis



## **Questions and Answers**