Overview of Establishment of the Regional Energy Shortfall Threshold (REST)

NECPUC Retail Demand & Load Flexibility Working Group

new england

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Energy Adequacy Study Key Takeaways

- <u>Final Report</u> released in December 2023 includes results of energy assessments completed for winter and summer 2027 and 2032 events, and reviews 2032 sensitivity analysis
- In the near-term, the winter energy shortfall risk appears manageable over a 21-day period; sensitivity analysis of 2032 worst-case scenarios indicate an increasing energy shortfall risk profile between 2027 and 2032
- Timely additions of BTM and utility-scale PV, offshore wind, and incremental imports from NECEC are critical to mitigate energy shortfall risks that result from significant peak winter load growth and retirements
- The Probabilistic Energy Adequacy Tool (PEAT) developed in partnership with EPRI provides a much needed foundation for the ISO to monitor risks and study the system as it continues to evolve

Results Highlight the Impact of Retirements and Electrification on Energy Shortfall Amounts



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retirement ("FCA17+RFO") assume the retirement of an additional 1,600 MW of RFO capacity above the retirements assumed in FCA 17 sensitivities

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Introduction to the Regional Energy Shortfall Threshold

- ISO's 2027 and 2032 energy adequacy study results are expected to help inform the development of a Regional Energy Shortfall Threshold (REST)
 - ISO expects that the REST will be a reliability-based threshold that reflects the region's level of risk tolerance with respect to energy shortfalls during extreme weather
- The REST scope of work was <u>introduced</u> at the December NEPOOL Reliability Committee meeting; work is expected to continue through 2024
- The magnitude of energy shortfall risk that is expected to be manageable is a key consideration in the development of the REST

More information on the Operational Impacts of Extreme Weather Events Key Project, including ongoing efforts related to development of a Regional Energy Shortfall Threshold, is available on the ISO website: <u>Operational Impacts of Extreme Weather Events Key Project (iso-ne.com)</u>

Management of Energy Shortfall Risk Assumes Awareness and Action

- The region's ability to effectively manage energy shortfall risk in advance of low probability 21-day winter events requires situational awareness of the risks and actions by ISO and regional stakeholders
 - ISO's 21-Day Energy Assessment forecast provides situational awareness of regional energy supplies, quantifies potential energy shortfall, and communicates advance warning that action may be necessary
 - With advance warning that action may be necessary, ISO anticipates that market participants will make reasonable efforts to replenish stored fuel supplies, as applicable
 - ISO's well-established emergency operating procedures, including public appeals for conservation, facilitate additional relief in advance of any forecasted energy shortfalls
- At some level of energy shortfall risk, based on magnitude and/or probability, existing risk mitigation actions may be inadequate
- Establishment of the REST is intended to define the level of energy shortfall risk beyond which a set of additional, future solutions may be required

REST Scope of Work

- Establishment of the REST is expected to be a collaborative process with regional stakeholders including the six New England states
- ISO anticipates that the REST scope of work will include, at a minimum, the following components:
 - What: Identify the key risk metrics and establish the "threshold(s)", or criteria, that define the region's level of risk tolerance with respect to energy shortfall in extreme weather
 - When: Determine the periodicity (e.g., annual, seasonal, etc.) and, as applicable, specify the time horizon over which the region's energy shortfall risk is assessed against the REST
 - How: Specify the event selection criteria to be used in determining the set of 21-day events to be considered when using the PEAT framework to assess the region's energy shortfall risk against the REST
 - An additional item to determine as part of the 2024 work is the effective date for the threshold (i.e., the date when the REST first becomes effective); the effective date is expected to represent the first season where the PEAT framework is used to measure energy shortfall risk against the REST

Expectations for the REST Stakeholder Process

- ISO expects to share its initial REST proposal in May 2024; as part of developing its initial REST proposal ISO plans to solicit stakeholder feedback (details to be announced)
- ISO envisions a multi-month process spanning several RC meetings to allow for proposals, feedback, counter-proposals, and finalization of the REST toward the end of 2024
- ISO also anticipates that periodic discussions with representatives from the New England states will be critical to development of the REST