



Operational Impact of Extreme Weather Events

Update - Preliminary Results of Energy Adequacy Studies for Summer 2027

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Operational Impact of Extreme Weather Events

– Energy Adequacy Study

- ISO is working with EPRI to conduct a probabilistic energy adequacy study for the New England region in the operational time frame under extreme weather events
- Study results are intended to inform the region on risks
 - These results may help in ‘quantifying’ a problem statement on energy adequacy, against which possible solutions can be assessed
- This study has established a framework for risk analysis under extreme weather events
 - This framework will be essential as climate projections are refined and the resource mix evolves



Operational Impact of Extreme Weather Events

– Energy Adequacy Study, cont.

- There are three major steps in this framework:
 - Step 1: Weather Modeling (performed by EPRI)
 - Step 2: Risk Screening Model Development and Scenario Generation (performed by EPRI)
 - Step 3: Energy Assessments (performed by the ISO)
- The ISO has been reviewing and discussing each step of the process with the Reliability Committee
- Preliminary results of Step 3 energy assessments were [presented for the 2027 winter events](#) in May
- This presentation reviews **preliminary results for 2027 summer events**



DESCRIPTION OF ASSUMPTIONS, SELECTED EVENTS, AND SCENARIO MODELING FOR STUDY YEAR 2027



Assumptions for Study Year 2027

- Generation assumptions include resources that cleared FCA16 and state-sponsored resources under contract or have been selected under recent RFP's
 - Key changes from today's generation fleet include:
 - Addition of ~600 MW of utility-scale PV
 - ~1,400 MW of battery storage
 - ~1,600 MW of offshore wind
 - Retirements totaling ~2,100 MW (including Mystic 8 and 9)
- Demand forecasts incorporate ISO's 2022 heating and transportation electrification forecasts
 - Forecasts include the effects of additional behind-the-meter (BTM) PV for a total of ~9,500 MW



Summer Weather Events Selected By Risk Screening Model For Study Year 2027

- The 2027 summer events are characterized by short to long-duration heat waves, low winds, and low solar irradiance
 - Summer Cluster 1 – characterized by longer-duration events
 - **July 5, 2010 (highest avg. system risk*)**
 - July 13, 1979 (highest severity index*)
 - July 25, 1995 (medoid event*)
 - Summer Cluster 2 – characterized by short to mid-duration events
 - July 13, 1979 (highest avg. system risk)
 - July 26, 1984 (highest severity index)
 - August 17, 1953 (medoid event)
 - Summer Cluster 3 – characterized by events with moderate summer temperatures with very low winds and solar
 - July 28, 2008 (highest avg. system risk and severity index)
 - July 19, 1984 (medoid event)
 - Note that a July 13, 1979 event appears in two different clusters; two distinct climate model/emissions pathways combinations resulted in different outcomes in terms of the characteristics of this event which resulted in the event appearing in two summer clusters
- **This presentation focuses primarily on the July 5, 2010 event**

*Average System Risk, Severity Index, and medoid are metrics determined by EPRI's Risk Screening Model; these metrics are used to rank events and aid in the selection of events for study

Return Periods for Study Year 2027 Summer Events

- A “return period” has been determined for these events
 - A return period is the expected interval between event recurrences (e.g., “a 1 in 5 year” event)
 - Return periods are commonly used in flood, storm, rainfall reporting, and design criteria
- Return periods for 2027 summer events have been determined and are shown in the following table

Cluster	Return period
Summer Cluster 1 (2027)	2.5-12 years
Summer Cluster 2 (2027)	2-3 years
Summer Cluster 3 (2027)	2-2.5 years

Scenario Modeling of Everett Marine Terminal and New England Clean Energy Connect

- Each weather event is studied with a combination of two key variables – Everett Marine Terminal (EMT) and the New England Clean Energy Connect (NECEC) facility; each combination is a scenario which has not been assigned a probability of occurrence
- Scenarios with NECEC in-service allow up to an additional 1,080 MW/hr of max imports from Hydro-Québec
- Scenarios with EMT in-service allow an additional 0.4 Bcf/day of max LNG injection to pipelines
 - LNG inventories are similar in with EMT and without EMT scenarios

	NECEC in-service	NECEC <u>not</u> in-service	
EMT in-service	With NECEC, With EMT	No NECEC, With EMT	Max inj. 1.2 Bcf/d
EMT <u>not</u> in-service	With NECEC, No EMT	No NECEC, No EMT	
	Max imports 5,625 MW/hr	Max imports 4,545 MW/hr	



Considerations for Scenario Modeling of the Everett Marine Terminal

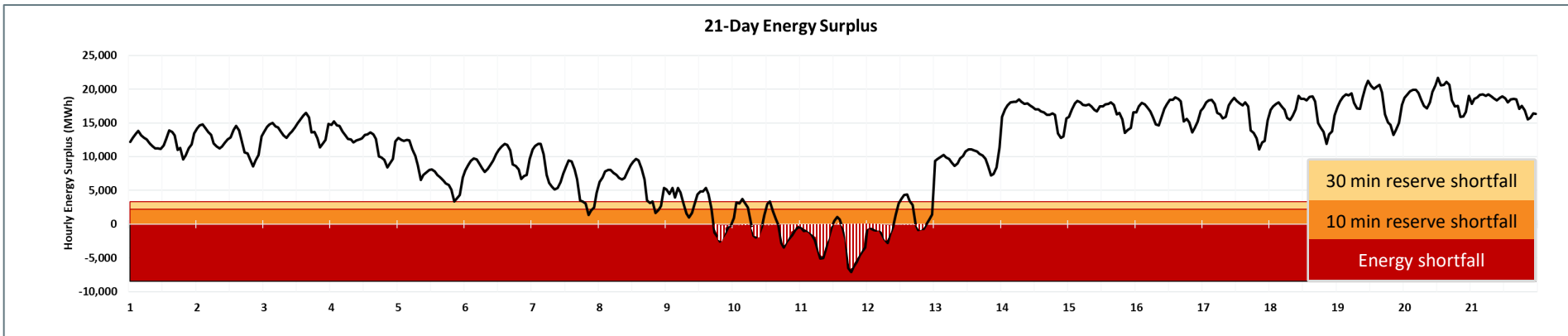
- Similar to ISO's 2024/2025 deterministic winter scenario analysis, the 2027 probabilistic scenarios without EMT assume that its capacity to provide energy to the system is picked up by the remaining LNG facilities and the capacity of fuel-oil burning resources
- The primary difference between with EMT and without EMT scenarios is the maximum daily LNG injection **rate** (0.8 Bcf/d without EMT, 1.2 Bcf/d with EMT)
- LNG inventories are similar in with EMT and without EMT scenarios; ISO has not attempted to quantify the extent to which regional LNG inventories might vary based on EMT's operational status
 - The LNG model for this study is based upon the seasonal (Dec-Mar) LNG demand profiles developed [by Consultants](#)
- Results of with and without EMT scenarios are highly dependent on the unique characteristics of a given event, including the timing of the highest energy demands, starting LNG inventories, and timing of LNG replenishment
 - Higher rates of LNG injection (i.e., LNG injection rates in scenarios with EMT) may deplete LNG inventories quicker prior to replenishment, leading to larger energy shortfalls in some cases with EMT than in similar cases without EMT

Scenarios for 2027 Study Year, cont.

	NECEC in-service	NECEC <u>not</u> in-service
EMT in-service	With NECEC, With EMT	No NECEC, With EMT
EMT <u>not</u> in-service	With NECEC, No EMT	No NECEC, No EMT

- Each of the four possible scenarios is modeled using 20 “cases”
 - Each case reflects different combinations of indirect weather-related uncertainties (LNG and fuel-oil inventories, imports, forced outages, etc.), each having an assigned probability of occurrence
 - Summer events have 20 cases (as compared to 720 for winter events) since the LNG, fuel-oil, and fuel price uncertainties have only one possible value in summer cases
 - Uncertainty assumptions vary based on the unique characteristics of each 21-day event (e.g. event start date, temperatures, etc.)

21-Day Energy Assessment Calculates Energy Surplus



*The figure above is an example illustration of a 21-day energy assessment forecast

- For each case, energy assessment results include:
 - Energy surplus (black curve)
 - Energy shortfall (red/white striped area): quantity in MWh and duration
 - Reserve shortfalls (black curve in yellow/orange): quantity in MWh and duration
- For each scenario, energy assessment results are a statistical summary across all 20 cases within summer scenario:
 - “Expected” energy shortfall = probability-weighted average across cases
 - “Worst-case” energy shortfall = case with highest energy shortfall quantity

STEP 3: PRELIMINARY RESULTS OF 2027 SUMMER EVENTS



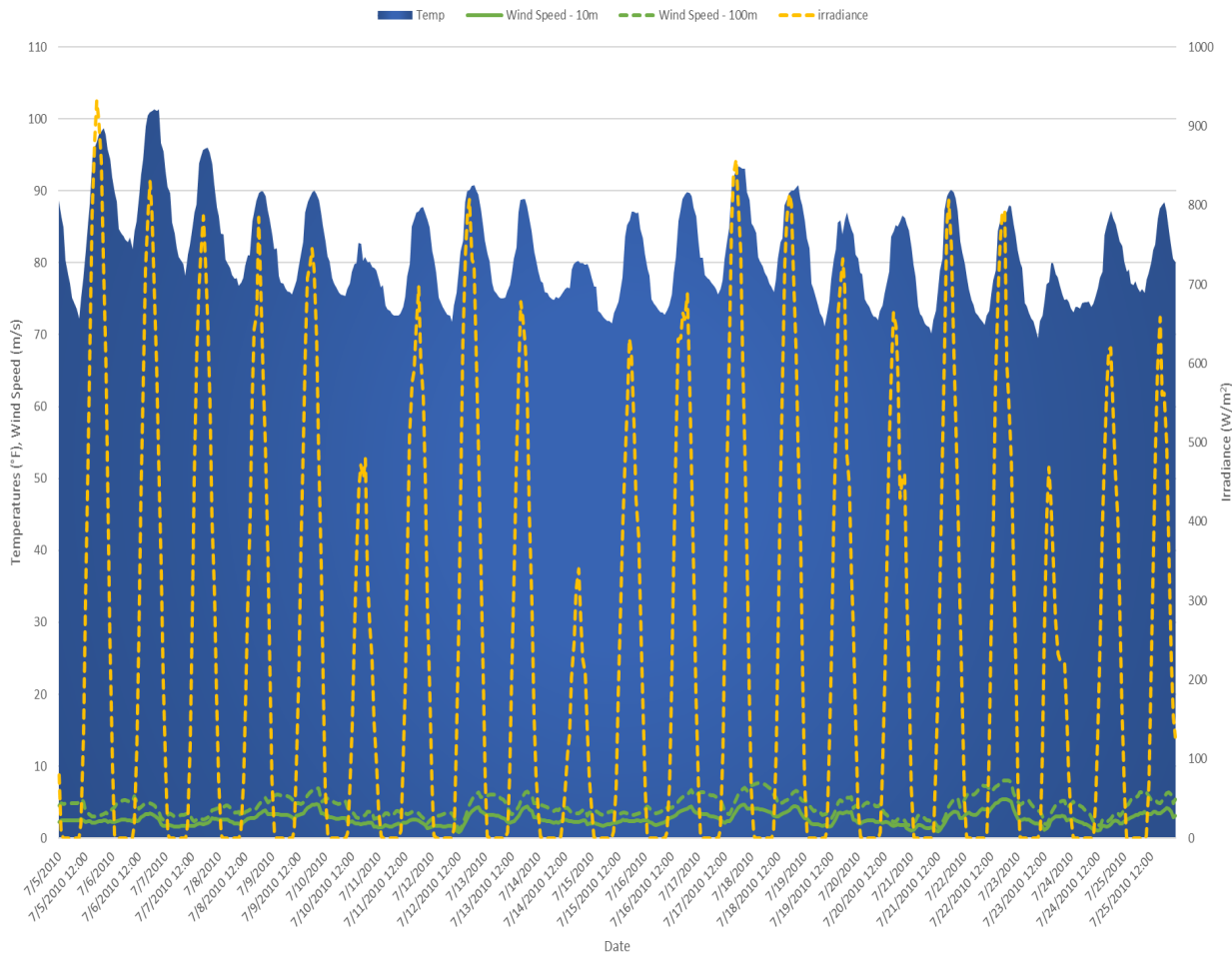
Summary of 2027 Summer Event Studies

- ISO studied the following 2027 Summer Events
 - Summer Cluster 1 (longer-duration events)
 - July 5, 2010 (highest avg. system risk)
 - July 13, 1979 (highest severity index)
 - July 25, 1995 (medoid event)
 - Summer Cluster 2 (short to mid-duration events)
 - July 13, 1979 (highest avg. system risk)
 - July 26, 1984 (highest severity index)
 - Aug 17, 1953 (medoid event)
 - Summer Cluster 3 (moderate temperature events with very low winds and solar)
 - July 28, 2008 (highest avg. system risk and highest severity index)
 - July 19, 1984 (medoid event)
- No energy shortfall was observed in any of these events
- Reserve shortfall was observed only in the July 5, 2010 event; results of those studies are summarized on the following slides

July 5, 2010 Summer Event Overview

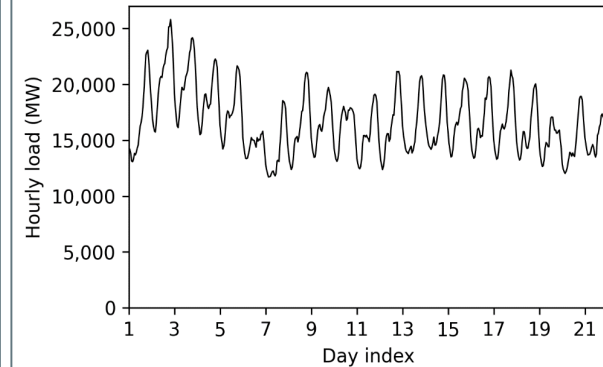
Long Duration Heat Wave Coincident With Low Winds

Climate Model-Adjusted New England Weighted Avg. Weather Variables
2027 Event S1, Jul. 5, 2010 - Jul. 26, 2010



System load

2027 S1: Jul 2010

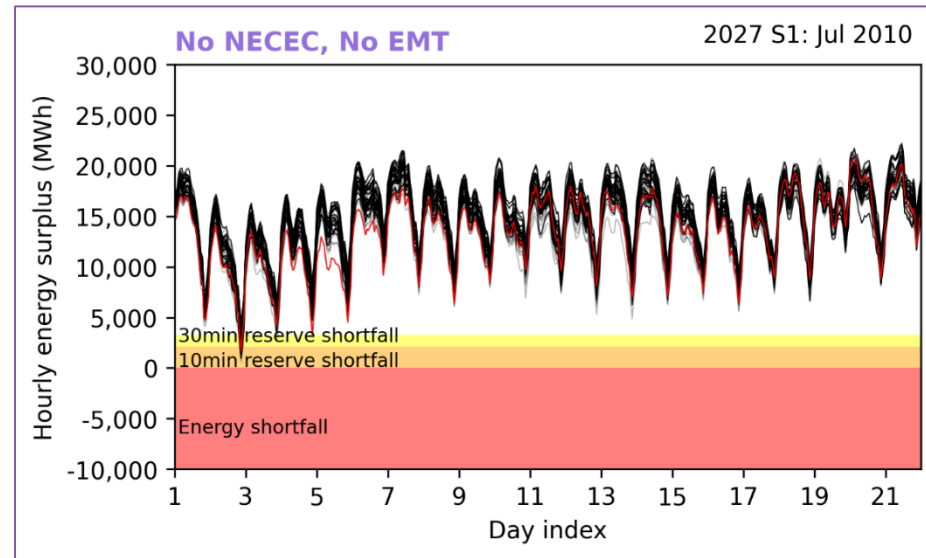
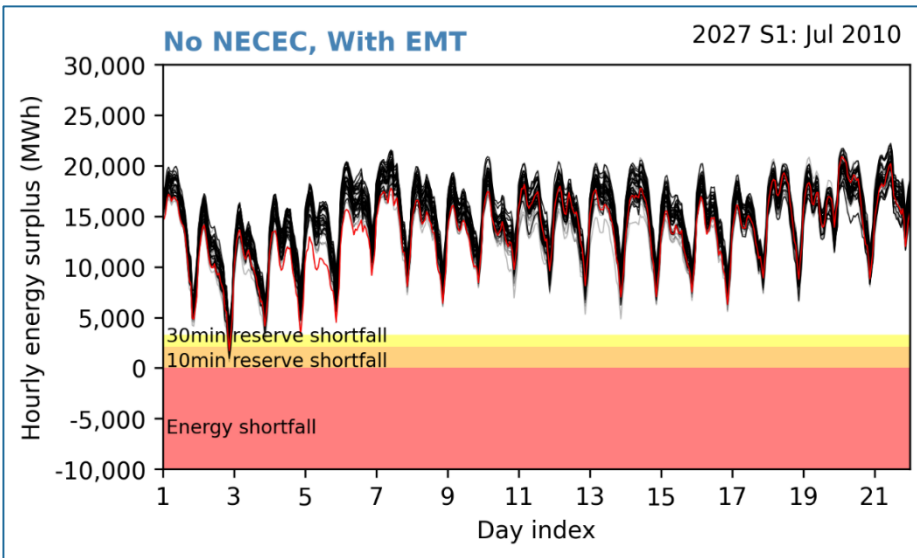


- **Min/Mean/Max (°F):** 69.5/81.4/101.4
- **Mean 100m Wind Speed (m/s):** 4.4
 - Offshore Wind avg. 420 MW/hr
 - Onshore Wind avg. 160 MW/hr
- **Mean Irradiance (W/m²):** 239.9
 - Utility Scale PV avg. 390 MW/hr
 - BTM PV avg. ~1,860 MW/hr
- **Avg. Energy From Renewables:** ~2,830 MW/hr
- **Peak Load:** 25,793 MW (day 2)
- **Peak Energy Demand:** ~499,500 MWh (day 2)
- **Total 21-Day Energy Demand:** 8.38 TWh
- **Historical Relevance:** One of the top 10 warmest 1, 3, 5, 10, and 21-day periods since 1950.

Summary of 21-Day Energy Analysis Results

July 5, 2010 Event; Scenarios: No NECEC, With and Without EMT

- Results with and without EMT are similar as there is minimal depletion of stored fuels in any cases; limited amounts of 10 and 30 minute reserve shortfalls occur in the worst cases and no energy shortfall is observed in any cases
- Cases where reserve shortfalls occur are representative of capacity deficiency conditions, which are managed through ISO's Operating Procedure No. 4 (OP-4), Actions During a Capacity Deficiency

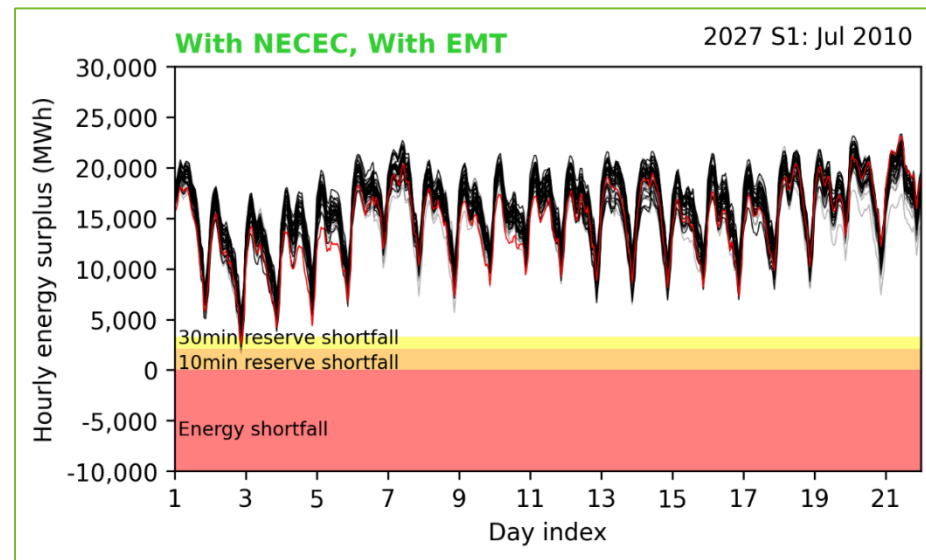
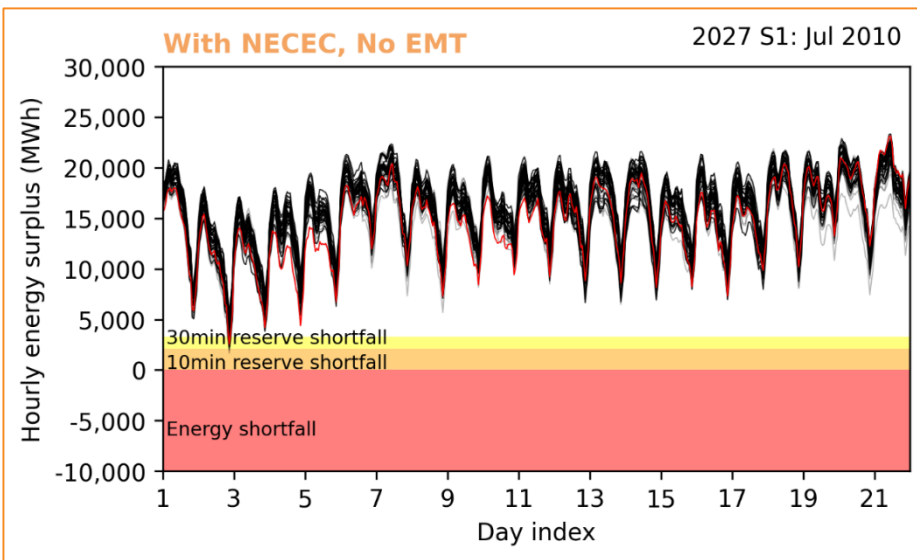


*in the energy surplus chart above (upper-left), the red highlighted trace represents the case that has the highest shortfall amount (MWhs); otherwise, the lower the probability of a case, the lighter its corresponding trace

Summary of 21-Day Energy Analysis Results

July 5, 2010 Event; Scenarios: With NECEC, With and Without EMT

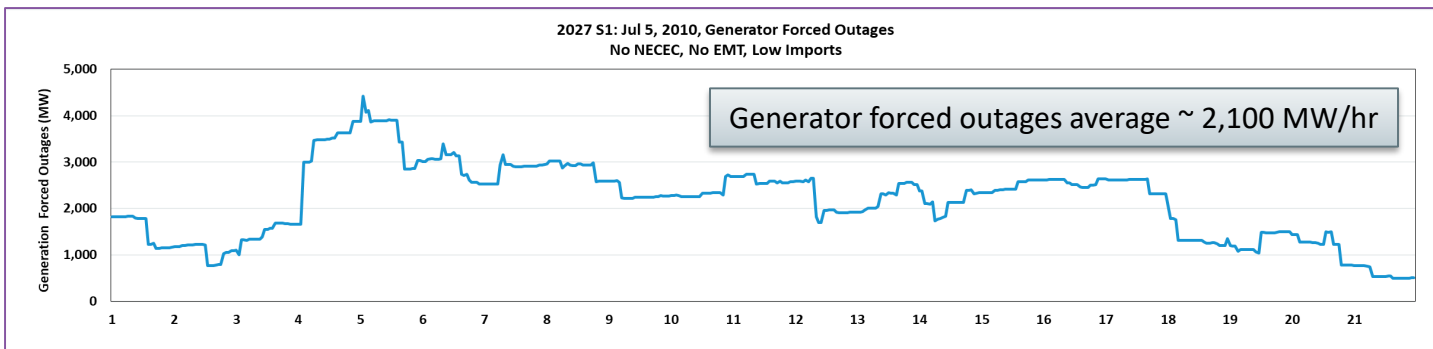
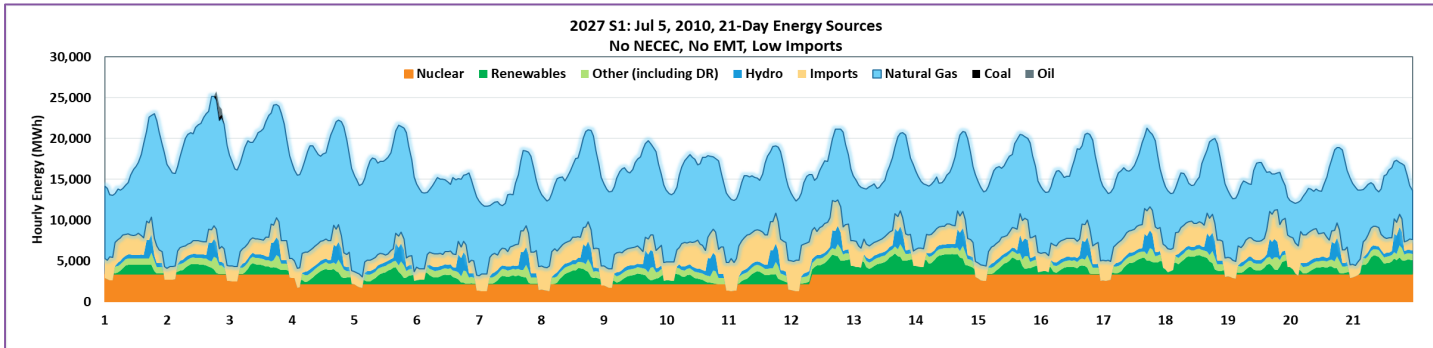
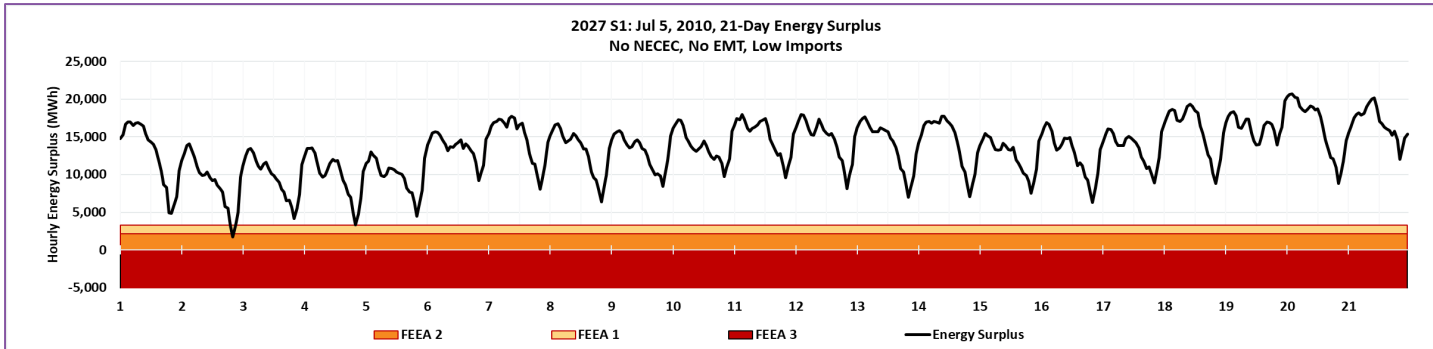
- NECEC helps to reduce reserve shortfalls in worst cases and no energy shortfall is observed in any cases; results with and without EMT are similar as there is minimal depletion of stored fuels in any cases



*in the energy surplus chart above (upper-left), the red highlighted trace represents the case that has the highest shortfall amount (MWhs); otherwise, the lower the probability of a case, the lighter its corresponding trace

July 5, 2010 Event Worst-Case Reserve Shortfall

Scenario: no NECEC, no EMT; Case: Low Imports



Energy Shortfall – FEEA3 (MWh)	0
10-Min Reserve Shortfall – FEEA2 (MWh)	1,793
30-Min Reserve Shortfall – FEEA1 (MWh)	4,056
Starting Inventory – LNG (Bcf)	5.4
LNG Replenishment (Bcf), on days 12 & 13	0
LNG Usage (Bcf)	<0.1
Fuel Oil Starting Inventory (gal)	~128 M
Fuel Oil Replenishment (gal), as needed	~0.57 M
Fuel Oil Usage (gal)	~0.59 M

Key Takeaways

- Preliminary results of Summer 2027 studies reveal no energy shortfall risk
 - These results are consistent with the significant quantities of PV (BTM and utility scale), offshore wind, and storage expected while experiencing minimal load growth
 - Results reveal similar energy adequacy risk with and without EMT in-service as minimal stored fuels are needed
 - Risks are mitigated by incremental imports from New England Clean Energy Connect
- The energy adequacy risk profile is dynamic and will be a function of the evolution of both supply and demand profiles
- This energy adequacy study framework provides a much needed foundation to study the system as it continues to evolve
 - The ISO will continually monitor the energy adequacy risk, particularly as the changes in the regional supply and demand profiles ramp up

Next Steps

- ISO intends to continue reviewing the outputs of the 2027 winter and summer events while completing studies of winter and summer events for 2032
- Winter 2032 study results are expected to be shared at the July RC meeting

Stakeholder Schedule

**Schedule is subject to change based on modeling progress*

Stakeholder Committee and Date	Scheduled Project Milestone
<u>Reliability Committee</u> <u>February 15, 2022</u>	Initial presentation
<u>Reliability Committee</u> <u>March 15, 2022</u>	Summary of EPRI's historical weather analysis deliverables and discussion of macro assumptions
<u>Reliability Committee</u> <u>May 17, 2022</u>	Share results of Step 1 (Extreme Weather Modeling) report. Review and discuss Step 2 (Risk Model Development and Scenario Generation) activities
<u>Reliability Committee</u> <u>July 19, 2022</u>	Review progress on Step 2 activities
<u>Reliability Committee</u> <u>September 20, 2022</u>	Continue to gather feedback with respect to Step 2 activities
<u>Reliability Committee</u> <u>November 16, 2022</u>	Continue to gather feedback with respect to Step 2 activities
<u>Reliability Committee</u> <u>January 18, 2023</u>	Discuss preliminary results of Step 2 Risk Screening Model
<u>Reliability Committee</u> <u>February 14, 2023</u>	Continued discussion of Step 2 Risk Screening Model results

Stakeholder Schedule

**Schedule is subject to change based on modeling progress*

Stakeholder Committee and Date	Scheduled Project Milestone
Reliability Committee March 14, 2023	Review outage draw and categorical branching methodologies (including LNG, fuel inventory, imports, etc.)
Reliability Committee April 18, 2023	Review 21-day energy assessment simulator, review return period methodology, and follow-up on stakeholder questions regarding modeling
Reliability Committee May 16, 2023	Review Step 3 preliminary results
Reliability Committee July 18-19, 2023	Review Step 3 remaining results
Reliability Committee August 15, 2023	Review Step 3 remaining results