

Eversource's Resilience & Climate Adaptation Plan

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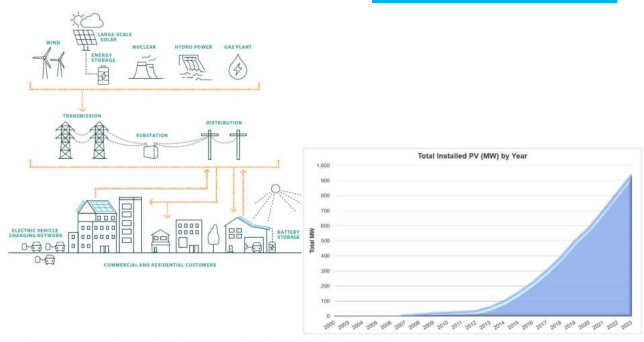
October 2024

Safety First and Always

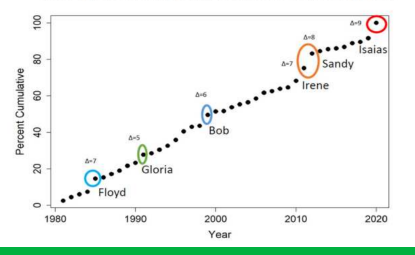


A Few Words About Eversource

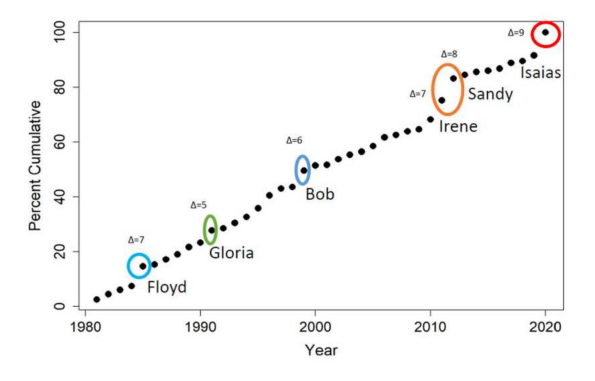
- Eversource is the largest electric utility in New England.
- Eversource serves 4.4M customers across Connecticut, Massachusetts and New Hampshire with safe, reliable and sustainable electric, gas and water service.
- New England is experiencing a variety of challenges related to the electric grid, including increased DER penetration, increasing electrification needs, aging infrastructure and climate-change related extreme events.



Percentile Cumulative Number of Event Outages, 1981-2020



Progressing Climate Change Calls For System Hardening

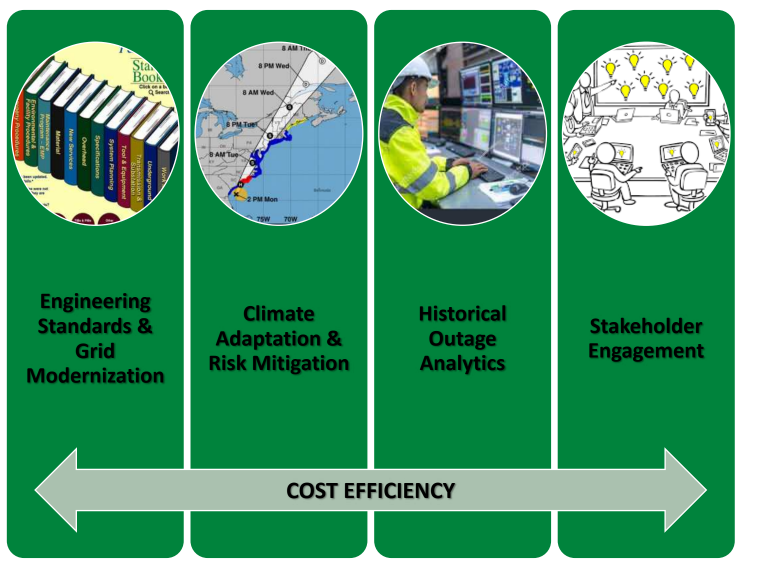


- Percentile Cumulative Number of Event Outages, 1981-2020
- Three 1-in-30 years or worse events in our territory in the past 10 years!

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 Isaias was a 1-in-50 years event.

Eversource's Approach To Resilience



• What are the pillars of our plan to address climate change?

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- Resilient Standards like higher class poles and lower customer counts per zone
- Targeted hardening based on zonal analysis of historical vulnerabilities during major storms
- Work with other stakeholders to address climate hazards, like flooding, comprehensively and cost effectively
- Operational changes needed to address system stress; e.g., transformer capacity and health due to higher temperatures and associated higher demand/ loading.

Targeted cost-optimal hardening plan

Define a metric to quantify resilience

- Extend SAIDI to 24/7
- All-In SAIDI is the average interruption duration inclusive of major events.

Scan the system to find vulnerable zones

- Zones that went out multiple times in the past 4 years during major events
- Zones that contributed significantly to all-in SAIDI

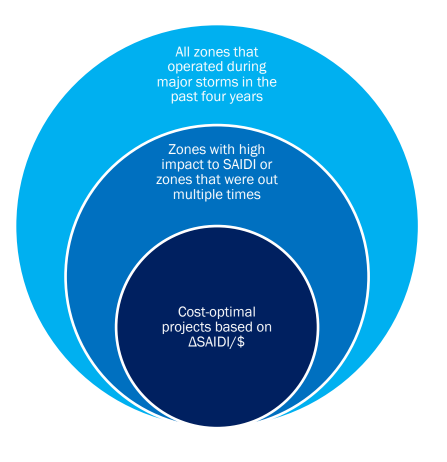
Budget cost-efficient projects only

- Pair zones with mitigations hierarchically; higher impact to all-in SAIDI=> more effective mitigation
- Proceed with projects with competitive $\Delta SAIDI/\$$

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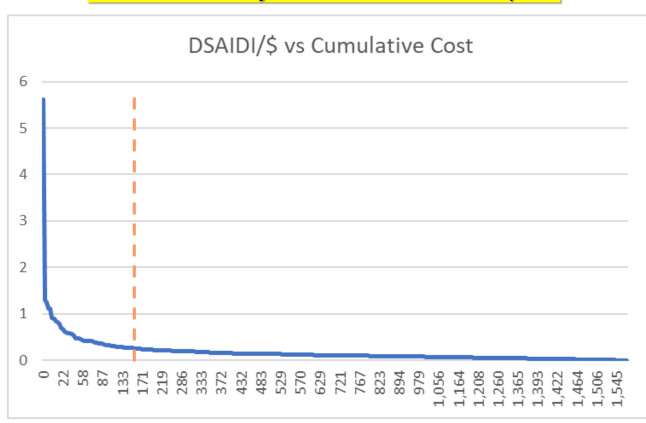
Targeted cost-optimal hardening plan (cont.)



Optimal spending level is when benefits flatline; ~2X the efficiency of the entire resilience plan.

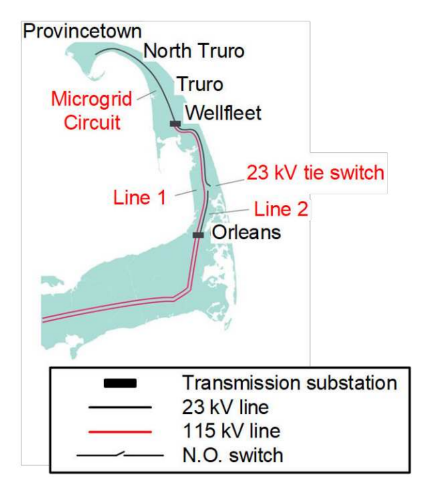
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Provincetown Battery Storage Project

- The Provincetown BESS project deferred building a new 13-mile line through the Cape Cod National Seashore.
- Avoids outages for 5,685 customers by restoring them in less than a minute.



FVFRS



Building Size	: ~ 10,000 squar	e feet

- Battery Size : 25 MW / 38 MWh
- Sattery Type : Lithium Ion
- Charge Time : ~ 8 hours [10 hours max]
- Disch. Time : 1.5 3 hours (peak)
 : 10 hours (off-peak)
- Sattery Life : 12 years

lnverters	: 16
Battery Racks /Inverter	: 27
Battery Modules / Rack	: 14
Battery Modules Total	: 6048
 GSU Transformers 	: 16
Grounding Transformers	: 2
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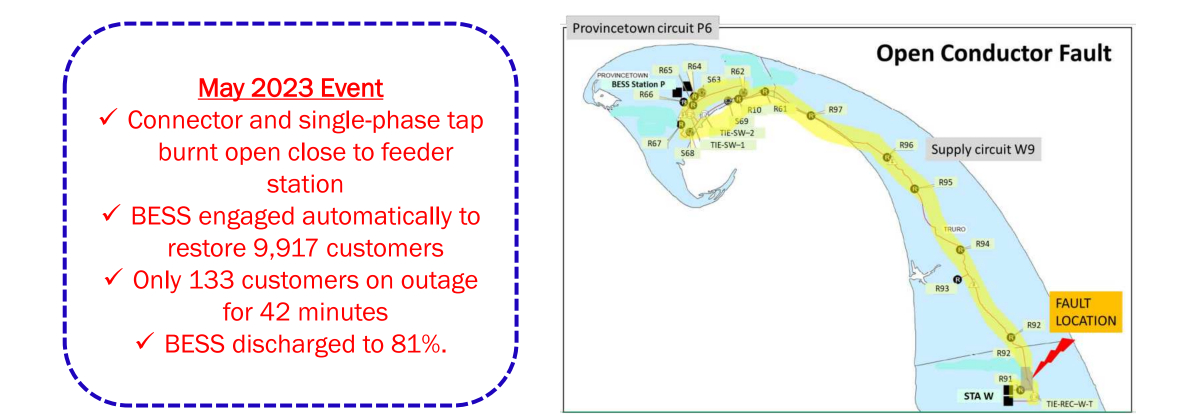
91% reduction in SAIDI in 2023, higher than projected benefits of 80%.

May 2023 Event
 ✓ Open conductor fault near source substation.
 ✓ BESS carried all load until fault is isolated and repairs are completed
 ✓ Benefits to 9,917 customers that would have been on outage for 42 minutes

December 2023 Event
 ✓ Major storm impacts region.
 ✓ BESS avoided 3 faults in the area
 ✓ BESS operation benefitted 11,966 customers.

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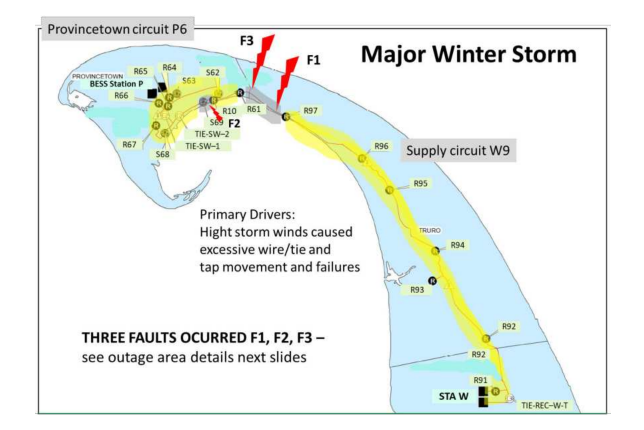
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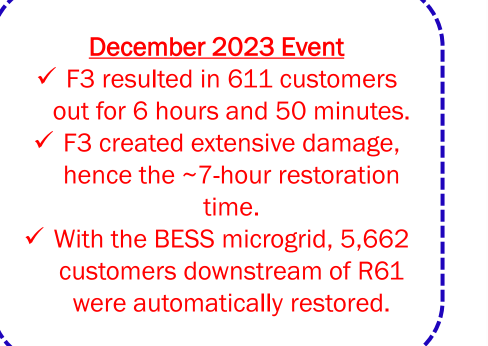
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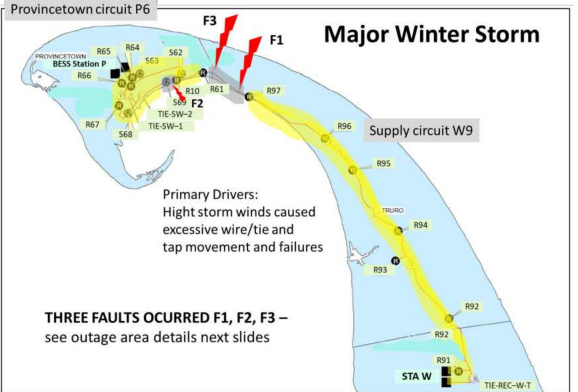
91% reduction in SAIDI in 2023, higher than projected benefits of 80%.

December 2023 Event High winds caused pole and wire movement and failures. F1 resulted in 611 customers out for 2 hours and 20 minutes. With the BESS microgrid, 5,662 customers downstream of R61 were automatically restored.



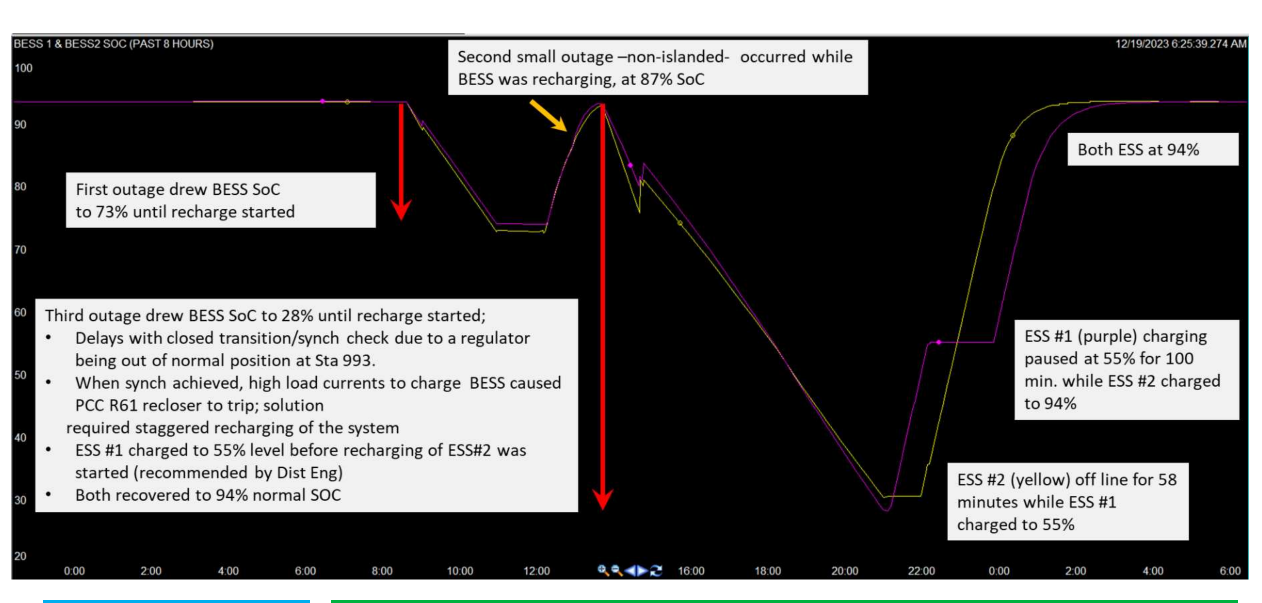
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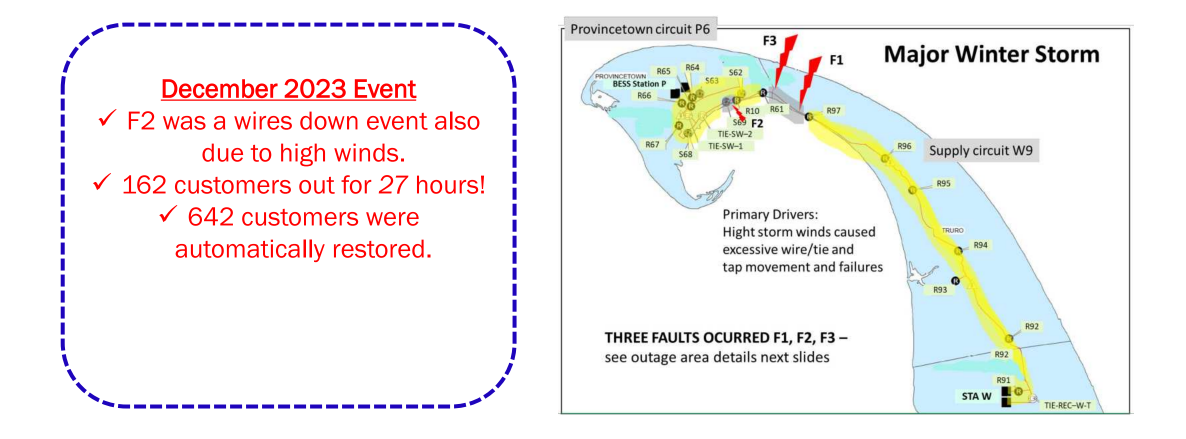
Provincetown Battery Storage Project



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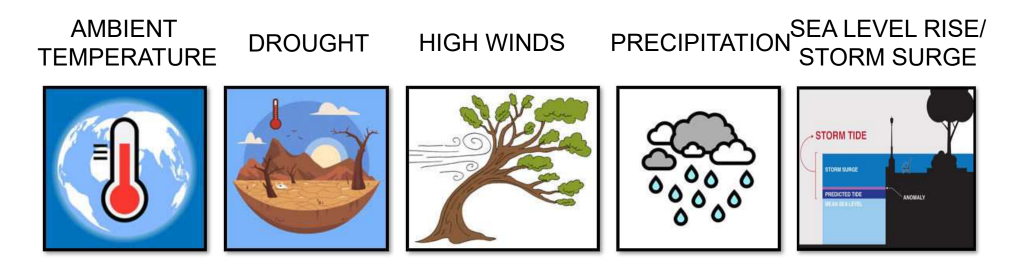
Provincetown Battery Storage Project

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Climate Change Vulnerability Study- Climate Projections



- Projections were made out to 2080 with intermediate steps in 2030 and 2050
- Multiple climate change scenarios were used; SSP2-4.5 50th percentile and SSP5-8.5 90th percentile for the year 2050 are highlighted here
- The impact of temperature on energy demand was also assessed.

Closing Statements

- Massachusetts' Electric Sector Modernization Plan (ESMP) final decision issued in September
- Reliability and resilience for non-vertically integrated utilities
- The importance of grid modernization and automation and "eyes on the grid" (AMI, monitoring and measuring)
- DER ownership and control