



Introducing Energy Storage Solutions

Energy Storage Solutions is a new incentive program designed to help Eversource and United Illuminating customers install energy storage for their commercial, industrial and institutional properties. Installing a battery for your business, nonprofit or government facility can help you lower your building's peak demand to reduce energy costs. Batteries can also provide backup power when the electricity goes out to keep your lights on and your facility running without interruption. Upfront and performance-based incentives are available to reduce the cost of an energy storage system. Additional value may be available for customers on the grid edge, critical facilities, facilities replacing fossil fuel generators, and small businesses.

Energy Storage Solutions Benefits

Affordable: With Energy Storage Solutions, there has never been a better business case for purchasing a battery system. Upfront and performance-based incentives allow you to save money at the time of purchase and earn over the life of your system. You could receive up to 50% off the installation price with additional performance incentive payments based on the average power your battery system contributes during critical periods. Visit https://energystoragect.com/ for details.



Resilient: With battery storage, you're always ready for a storm. Keep your business or facility running so that you can continue to serve the needs of your customers or members.



Cleaner & Quieter: Unlike generators that run on fossil fuels, batteries are a cleaner, quieter option for powering your business during an outage. They're better for the environment and friendlier for your customers, members or constituents. Battery systems tied to new or existing solar PV systems can charge during an outage.



How Do I Get Started?

Talk to an Eligible Contractor who will help you size and identify the best location for your battery system based on your facility's needs or the core function of your business. Your contractor will help you decide on a battery size that works for the goals of your facility.

Commercial and Industrial End-Use Customer

Upfront Declining Incentive Block Structure (2022-2024)

	Effective Upfront Incentive (\$/kWh)		
HHA	Small Commercial	Medium Commercial	Large Commercial
Peak Demand	<200 kW	200 kW – 500 kW	>500 kW
Incentive for Tranche Two (100 MW) of Commercial Storage Projects	\$200	\$175	\$100

Commercial and Industrial End-Use Customer

Annual Performance-Based Incentive (2022-2024)



Years 1-5		Years 6-10	
Summer	Winter	Summer	Winter
\$200	\$25	\$115	\$15

To learn more about Energy Storage Solutions or get started with an eligible contractor, visit https://energystoragect.com/









This program is overseen by the Public Utilities Regulatory Authority (PURA), is paid for by ratepayers, and is administered by the Green Bank, Eversource, and UI.