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 home. Installing a battery in your home can help you be prepared when extreme weather events are on the horizon. Batteries can provide backup power when the electricity goes out to keep your lights, small appliances, and medical equipment running without the need to run an onsite generator. Plus, batteries work even better when you add them to an existing solar PV system or pair them with a new one, allowing batteries to recharge with the sun’s energy and be less reliant on your utility.

Battery Benefits

**Cleaner / Quieter:** Unlike generators that run on fossil fuels, batteries are a cleaner, quieter option for powering your home during an outage.

**Resilient:** With battery storage, you’re always ready for a storm without needing to buy or store fossil fuels. Keep your lights on and your refrigerator running without the stress and hassle.

**Affordable:** With Energy Storage Solutions, it’s more affordable than ever to purchase a battery system. Upfront and performance-based incentives allow you to save money at the time of purchase and over the life of your system. Residential customers could receive up to $7,500 upfront per installation with additional incentives over the life of the system. Visit (insert web address here).
How Do I Get Started?

Talk to an eligible contractor who will help you size a battery system based on what you want to power, how long you want to power it, and where you have suitable space to install a battery system.

1. **What do you want to power in an outage?**
   Your contractor will look at the appliances, lighting, or priority equipment you want to power in an outage to determine how much power you’ll need during a power outage.

2. **Where is there suitable space to install batteries?**
   Depending on the type, batteries may need to be located inside or outside. Your contractor may need to adjust the size of your battery system to accommodate your available space.

3. **How long can the battery run without being re-charged?**
   The larger the battery, the longer it will be able to power your appliances and lights without being re-charged by solar PV or your homes power supply. Your contractor will help you decide on a battery size that works for the goals of your household.

To learn more about Energy Storage Solutions visit (insert link here) or get started with an eligible contractor at (insert link here).

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.