EVERSURCE

Energy Efficiency Opportunities for commercial, industrial, and municipal customers

Why invest in energy efficiency solutions in my building? If you

are interested in reducing your energy use and cost, moving toward a more sustainable facility and improving your business operations, we are here to help identify solutions that are right for your business. Results can include improved indoor air quality and safety, maintaining tenant and employee comfort, longer equipment life and improved productivity.

Directly engage with one of our energy efficiency consultants:

Our energy efficiency consultants are assigned to specific business types to help identify the energy solutions that are right for your business. We work closely with you to understand the opportunities, the eligible incentive offers, energy saving estimates, and your financial situation.

Energy Savings: Incentives are available for electric, natural gas propane, and fuel oil savings.

Incentives: Potential incentives are based on the project's cost and energy savings, and can be up to 65% of the project cost.

Comprehensive details: Higher incentives are available for undertaking multiple projects/measures. *More measures = more energy savings = greater incentives.*

Additional Eligibility: Participation in the energy opportunities program requires application and written offer from Eversource prior to equipment purchase and project commencement.

How to get started:

Visit **EnergizeCT.com** for more detailed information.

Call **1-877-WISE-USE** to speak with a knowledgeable customer service representative.

Email **commercial@eversource.com** to initiate your project today

Energy Efficiency solutions include:

HVAC

- Heat pumps as primary heating source
- Equipment: boilers, RTU, chillers, etc
 - HVAC Control Optimization
 - Set backs
 - Air flow reduction
 - Improved sequences of operations

Building Management System Control Strategies

Manufacturing Processes

Process equipment replacement/ optimization

Refrigeration

- Controls on centralized refrigeration systems
- Doors added to open refrigeration cases
- Refrigeration fan motors

Hot Water

- Heat pump hot water heaters
- Pipe Insulation

Weatherization

Insulation and windows

Studies

- Steam Trap and Compressed Air Leak
 Surveys
- Electrification and Deep Energy Retrofit Feasibility Studies
- Energy Audits

LED Lighting with controls

PROUD SPONSOR OF

