Reduce heating & cooling bills up to 15%*

Insulate qualifying Commercial & Industrial (C&I) buildings today

Upgrade older insulation with new and more efficient materials

Improve the comfort and air quality in CT buildings

Up to 80% of project cost paid by incentives for buildings up to 8,000 sauare feet

Seal hard-to-reach air leaks







Verify contractor** and project eligibility with us.



COMPLETE TOOL & CUSTOMER PROPOSAL

Download the Prescriptive Weatherization tool HERE



SUBMIT TOOL & CUSTOMER PROPOSAL

Submit completed Weatherization tool and required documentation for pre-approval.



PROJECT APPROVAL

Approval by your appropriate EnergizeCT program representative.

Contractor eligibility for the CT Prescriptive Weatherization (Wx) Offering **

Contractors meeting state and local licensing requirements can utilize the prescriptive Wx calculator to develop a qualifying weatherization project for Connecticut C&I customers of Eversource and Avangrid (the Companies), or as a subcontractor through approved program vendors, such as Small Business Energy Advantage (SBEA) vendors.

Project Eligibility

The Companies are offering prescriptive Wx incentives for commercial/industrial customers meeting the program requirements listed below. Projects must be submitted using the approved EnergizeCT C&I Prescriptive Wx Calculator with all completed project data and required documentation.

- Offers valid only for C&I customers of with a facility square footage of 8,000 square feet or less.
- Completed Calculator inputs and required documentation must be submitted as a package with the completed Calculator to the appropriate email listed on the last page of this document.
- New construction projects are not eligible for a weatherization incentive.
- The Companies, at their discretion, may exclude projects in facilities with heating and cooling loads that are highly driven by ventilation requirements, such as those incurred by food service or laboratory settings.
- Prescriptive Wx measures are limited to attic air sealing, attic insulation, and exterior wall insulation. Contractors may submit a custom proposal for other Wx measures not included in this offer.

BROUGHT TO YOU BY





PROUD SPONSORS OF



^{**} Scope of work for AVANGRID customers must be developed by a professional with an active Building Performance Institute (BPI) Building Analyst Certificate

C&I Insulation Incentives

Insulation Type	Rebate Amount	
Attic Insulation	\$0.035 per R-value added per square foot***	
Wall Insulation (including attic knee walls)	\$0.145 per R-value added per square foot***	

All incentives capped at maximum of 80% of installed cost

Insulation Material	R-Value per Inch	Insulation Material	R-Value per Inch
Cellulose (dense pack)	3.2	Rigid foam (EPS)	3.9
Cellulose (blown)	3.7	Rigid foam (XPS)	5.0
Fiberglass (batt)	3.4	Rigid foam (Polyiso)	6.6
Fiberglass (blown)	2.8	Spray foam (open-cell)	3.6
Mineral wool (batt)	3.3	Spray foam (closed-cell)	6.5
Mineral wool (blown)	3.0	Other	N/A

C&I Air Sealing Incentives

Air Sealing		Rebate Amount					
Attic Air Sealing			\$80 per hour of air-sealing work				
Attic Air-Sealing Work Hours							
Air Sealed Square Footage	≤ 500	501 to 800		801 to 1,100	Every +300 sq ft.		
Work Hours	4	6		8	+2		
If one or more of the following conditions exist, multiply the square footage of the attic by 1.25 and then enter the corresponding number of work hours:							
Determine if one or more of the following conditions apply: ≥ 6"							
loose insulation			Cross-batt insulation				
≥ 6" mix of batt and loose insulation		Truss construction					
The following measure can be included to add corresponding air-sealing work hours:							

3 hours

The Companies require a signed Letter of Agreement from the customer (and posible pre-inspection) before any work begins. Projects can be emailed to commercial@eversource.com (Eversource) or UICommercialWx@uinet.com (UI/CNG/SCG) for pre-approval. SBEA vendors will use their existing submittal process required in the SBEA Program.

* Savings may vary by project

Note: Post-installation of completed work may be required for incentive payment

Attic entry cover

(Thermadome)

Email commercial@eversource.com or uicommercialwx@uinet.com or call 1-877-WISE USE to get started.

BROUGHT TO YOU BY









^{***}Insulation rebates are paid on the basis of "R-value added per square foot of insulation." For example, if four inches of dense-pack cellulose (assumed R-value of 3.2 per inch) are added to 500 square feet of an exterior wall or attic knee wall, the Sponsor will pay \$0.145 per R-value per square foot added. In that case, the rebate would be $0.145 \times 12.8 \times 500 = 928$.