

# Insulation Rebate Application

Valid for all Eversource or United Illuminating (UI) residential customers who heat their homes with electricity, gas, oil, or propane and participate in HES on or after April 1, 2021. Insulation must be installed on or by March 31, 2022. Additionally, homes with health and safety barriers (e.g., mold, presumed asbestos containing material, etc.) identified by the Home Energy Solutions (HES) technician may not be eligible to receive this rebate. All HES Insulation Rebate Applications along with all required documentation must be postmarked no later than March 31, 2022. Complete the required product/sales information in the area provided. If you're unable to utilize this rebate within the specified time frame, please call 1-877-WISE USE (877-947-3873).

To submit your rebate application online go to: <https://frontdoor.portal.poweredbyefi.org/initiative/ctrebates>

## Insulation Locations:

- Any area of a residential building envelope separating conditioned and non-conditioned space
- Attic roof decks and rafters do not qualify for the rebate(s)
- Conditioned basements, detached garages and garages without living space above do not qualify for this rebate

Code: All installations must comply with local building codes and regulations, including energy code, fire code and ventilation requirements

## Acceptable Insulation Materials:

- Fiberglass Batts
- Blown Fiberglass
- Cellulose, Dense Pack Cellulose
- Rockwool
- Spray Foam
- Rigid Foam

**Knob and Tube Wiring Safety Message:** It is recommended that the customer and/or installer obtain a written statement from a licensed electrician or certified electrical inspector stating that insulation can be safely installed over abandoned knob and tube wiring that exists in attics, walls or ceilings.

## R-VALUE QUALIFICATIONS:

### Attic Floors:

- Existing R value cannot exceed R19
- Final R value of the settled density of installed insulation must be R38 or greater

### Floored Over Attics:

- Existing R value must be less than or equal to 4
- Final R value must be R19 or greater

**Recommendation:** Attic access should be adequately insulated

### Above & Below Grade Walls:

- Existing R value cannot exceed R4
- Final R value must be R13 or greater

### Basement and Garage Ceilings:

- Existing R value cannot exceed R6
- Final R value must be R19 or greater

### Rim Joist:

- Existing R value cannot exceed R6
- Final R value must be R13 or greater

Method of Installation	Incentive Amount	Conditions
Self-installed insulation	\$0.25/sq.ft. for all types	Insulation install must pass third party inspection prior to incentive payment.
Contractor-installed insulation	<ul style="list-style-type: none"> <li>• \$1.70/sq.ft. for walls, and attic floors and floored over attics</li> <li>• \$1.70/sq.ft. for basement and garage ceilings</li> <li>• \$1.70/sq.ft. rim joist</li> </ul>	Rebate capped at 100% of total cost up to \$10,000 whichever is less.
Blower door test-in/test-out	\$260.00	CFM Pre and Post Readings. Performed by BPI Analyst or Envelope Certified Professional.

# 2021 HOME ENERGY SOLUTIONS

## Insulation Rebate Application CONTINUED

### CUSTOMER INFORMATION (PLEASE PRINT)

First Name	Last Name	Electric Utility (check one)	Electric Account Number (as stated on bill)		
		<input type="checkbox"/> Eversource <input type="checkbox"/> UI			
Service Address		Gas Company (check one)	Gas Account Number (as stated on bill)		
		<input type="checkbox"/> CNG <input type="checkbox"/> SCG <input type="checkbox"/> Eversource			
City	State Zip	Primary Heating Source (required--check one)			
		<input type="checkbox"/> Electric	<input type="checkbox"/> Natural Gas	<input type="checkbox"/> Oil	<input type="checkbox"/> Propane
City	State Zip	Heating System Type			
		<input type="checkbox"/> Heat Pump	<input type="checkbox"/> Resistance Base Board	<input type="checkbox"/> Boiler	<input type="checkbox"/> Furnace
Primary Phone	Email	Central Air Conditioning (required--check one)			
		<input type="checkbox"/> Yes	<input type="checkbox"/> No		

### HES TECHNICIAN (EXISTING INSULATION & RECOMMENDATION)

Locations: Attic Floor, Wall, Basement, Garage OR Rim Joist (Check Only One)	SINGLE AREAS: Attic 1, Wall 1, Basement 1, Garage 1. MULTIPLE AREAS: Attic 1, Attic 2, Wall 1, Wall 2. OTHER AREA: Please write Floored Over Attic as the area	Ground Factor*	Existing Material	Existing Insulation R-value	Recommended Final R-value	Net Area: Length x Width (sq. ft.)
<input type="checkbox"/> Attic Floor <input checked="" type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist	Wall 1 & Wall 2	Above	Fiberglass	4	13	900
<input type="checkbox"/> Attic Floor <input type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist						
<input type="checkbox"/> Attic Floor <input type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist						
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<input type="checkbox"/> Attic Floor <input type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist						

### INSULATION INSTALLED (UTILITY INSPECTION REQUIRED FOR SELF-INSTALLED INSULATION)

Attic Floor, Wall, Basement, Garage OR Rim Joist (Check Only One)	Area: must correspond to the area listed above	Ground Factor*	Installed Material	Existing Insulation R-value	Existing Insulation Removed	Insulation R-value Installed (added R-value)	Final Total Insulation R Value (Existing plus Added)	Net Area: Length x Width (sq. ft.)	Total Incentive** (sq. ft. x \$.25 or \$1.70)
<input type="checkbox"/> Attic Floor <input checked="" type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist	Wall 1 & Wall 2	Above	Cellulose	4	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	9	13	900	\$1,530
<input type="checkbox"/> Attic Floor <input type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist									
<input type="checkbox"/> Attic Floor <input type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist									
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<input type="checkbox"/> Attic Floor <input type="checkbox"/> Wall <input type="checkbox"/> Basement <input type="checkbox"/> Garage <input type="checkbox"/> Rim Joist									

Blower Door  
Performed\*\*\* CFM Pre Reading: CFM Post Reading: \$260.00 Blower Door incentive requested?

BPI Analyst or Envelope  
Certification #\*\*\*

Yes  No

Yes  No

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\* Ground Factor: Below Grade, Above Grade (e.g. crawl spaces) or Mixed Grade (e.g. walk out basement)

\*\* The rebate incentives are paid per sq. ft. or 100% of the total cost, up to \$10,000, whichever is less.

\*\*\* It is recommended that a Blower Door test is performed as part of the insulation installation. The Blower Door test must be conducted by a BPI Analyst or Envelope Certified Professional to test air flow before and after the installation of your insulation. BPI Certification # is required.



CTINS

Insulation Rebate Application **CONTINUED****REBATE PACKAGE CHECKLIST**

- Truthfully and accurately completed 2021 Home Energy Solutions Insulation Rebate Application
- If rebate will be assigned to the Contractor, the Contractor must include a completed W9 form
- A copy of the dated invoice(s)/sales receipt(s) showing purchase price and date. The insulation contractor's invoice MUST include the following: customer signature, installation date, customer and contractor's information, an itemized invoice which matches the Insulation Installed table – Pre and Post CFM reading, price per area, price break-out for vent installation and other code compliance items.
- Self-Install Insulation requires a copy of the dated invoice(s)/sales receipt(s) with purchase price and date
- For contractor installed insulation see section "All Insulation Invoices Should Include."
- Mail your completed Rebate Package to:

EFI-CT 2021 HES Rebate • P.O. Box 2528 • Manchester, CT 06045 • 1-877-364-4217

**ALL INSULATION INVOICES SHOULD INCLUDE:**

- Contractor's information
- Customer's information
- Customer's signature
- Installation date
- Itemized invoice which matches the Insulation Installed table
- Pre and Post CFM reading if applicable

**SIGN HERE****Make Rebate Check Payable to:** (check one)

Customer  Installing Contractor

**(REQUIRED)** By signing this form below, I certify that all of the information and documents I have provided with this 2021 HES Insulation Rebate Application are accurate and true and the insulation for which I am requesting a rebate meets the requirements of this application and is for the Connecticut residential address stated on this form. I have read and understand the 2021 HOME ENERGY SOLUTIONS REBATE TERMS AND CONDITIONS on page 43 as a part of this rebate.

**Customer Signature (required)**

Date

**HES Technician Signature (required)**

Date

**(ONLY REQUIRED IF CONTRACTOR IS PAYEE)** I also understand that I am only eligible for a rebate on insulation as determined during the assessment and deemed eligible as noted by the HES technician signature below. By signing below, and subject to concurrence by the insulation contractor, **I AUTHORIZE THE COMPANIES TO ASSIGN PAYMENT OF THE INSULATION REBATE** listed on the 2021 HES Insulation Rebate Applications and subject to the Terms and Conditions listed on page 43 as part of this rebate, to the insulation contractor listed on the insulation contractor's invoice, which must include name and address to send rebate check.

**Installing Contractor Signature (ONLY REQUIRED IF CONTRACTOR IS PAYEE)** Date**Eversource Job #****UI / SCG / CNG Job #****HES Vendor****Energy Management Authority, LLC.**