

RESIDENTIAL WEATHERIZATION

Rebate Claim Form



REQUIREMENTS CHECKLIST all boxes must be checked

- 1. Upgrade(s) occurred in a 1- to 4-unit residential building located in Maine
- 2. Installed in primary living area, not a garage or outbuilding
- 3. Installed within the last 12 months
- 4. Installed by an [Efficiency Maine Residential Registered Vendor](#) who is qualified in all applicable service categories
- 5. Building is principal, year-round residence for occupants, not a seasonal, second, or vacation home

NOTE: Lifetime limit of one wall insulation, one attic insulation, one basement insulation, and one air sealing rebate per building. Program subject to change without notice.

Homeowner Name:			
Installation Address, Town, State, Zip:			
Mailing Address, Town, State, Zip:			
Email Address:			
Phone Number:			
Number of dwellings in building: <small>(A dwelling is a residential unit with a dedicated kitchen, sleeping area, and bathroom.)</small>	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3 <input type="checkbox"/> 4
Primary Heating Fuel:	<input type="checkbox"/> Oil <input type="checkbox"/> Kerosene <input type="checkbox"/> Propane <input type="checkbox"/> Natural Gas <input type="checkbox"/> Wood <input type="checkbox"/> Electricity <input type="checkbox"/> Other		
Energy Assessment and Air Sealing Rebate (from page 2)	\$		
Attic Insulation Rebate (from page 2)	\$		
Wall Insulation Rebate (from page 3)	\$		
Basement Insulation Rebate (from page 3)	\$		
Next-Step Bonus – \$100 for the first rebate-eligible insulation upgrade following an Energy Assessment and Air Sealing rebate	\$		
TOTAL REBATE AMOUNT:	\$		
Rebate Recipient:	<input type="checkbox"/> Homeowner <input type="checkbox"/> Registered Vendor		
Residential Registered Vendor Company Name:			
<p>SIGNATURES. Please certify that all information on this Claim Form is correct by signing below. By submitting this claim, I agree to allow Efficiency Maine to verify installation and perform an inspection. If building access is required for an inspection, I agree to work with Efficiency Maine to schedule a mutually convenient time. I understand that Efficiency Maine may contact me about my experience on this project and I consent to receive program-related email and/or phone communications from Efficiency Maine and its service providers.</p>			
<input type="checkbox"/> Yes, I'm interested in a free, independent inspection by Efficiency Maine.			
Registered Vendor Signature:		Date:	
Homeowner Signature:		Date:	

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ENERGY ASSESSMENT AND AIR SEALING

REQUIREMENTS CHECKLIST all boxes must be checked

- 1. Invoice(s) attached, showing:
 - a. Minimum six hours air sealing, independent of any other upgrades in work scope
 - b. Cost of air sealing separated from costs of any other work done
 - c. Completion date
 - d. Installation site address
- 2. Upgrade was not part of the construction of a new home or addition
- 3. Code-approved fire protection was added to foam insulation (when applicable)
- 4. Completed [HESP Assessment Checklist attached](#)

Total installation cost (at least \$600 before rebate)	\$
Rebate	\$ 400

ATTIC INSULATION

REQUIREMENTS CHECKLIST all boxes must be checked

- 1. Itemized invoice(s) attached, showing:
 - a. Cost of attic insulation separated from costs of any other work done
 - b. Completion date
 - c. Installation site address
- 2. Upgrade was not part of the construction of a new home or addition
- 3. Code-approved fire protection was added to foam insulation (when applicable)
- 4. Attic air sealed prior to or as part of insulating the attic
- 5. Attic not upgraded with batt insulation
- 6. All exhaust fans must be ducted outside the home (required for installations on or after 4/1/2020)
- 7. Attic insulated to one of following levels:
 - a. Open attic insulated to at least R-49
 - b. Enclosed cavities filled to capacity with dense-pack insulation
 - c. Minimum 5" high density spray foam used to insulate all surfaces
 - d. High density spray foam applied to within 1.5" of full depth of cavities that were subsequently enclosed
- 8. Upgrade was followed by a BPI Safety Test, including Blower Door Test, conducted by an insulation [Efficiency Maine Registered Vendor](#) (enter results on page 4)

Pre-Upgrade R-Value	
Post-Upgrade R-Value	
Square Feet Insulated	
Installation cost before rebate	\$
Rebate (30% insulation cost up to \$1,000)	\$

Please submit by email: hesp@efficiencymaine.com **OR** Fax: 207-622-9933 **OR** Mail: 24 Stone Street, Suite 106, Augusta, ME 04330
Please allow 6 weeks for rebate processing.

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WALL INSULATION

REQUIREMENTS CHECKLIST all boxes must be checked

- 1. Itemized invoice(s) attached, showing:
 - a. Cost of wall insulation separated from costs of any other work done
 - b. Completion date
 - c. Installation site address
- 2. Upgrade was not part of the construction of a new home or addition
- 3. Walls not upgraded with batt insulation
- 4. Walls insulated to one of following levels:
 - a. Enclosed cavities filled to capacity with dense-pack insulation
 - b. Open cavities filled to capacity with low density spray foam
 - c. High density spray foam applied to within 1.5" of full depth of cavities that were subsequently enclosed
 - d. Walls covered by minimum 2" rigid foam insulation (applied over the studs)
- 5. Upgrade was followed by a BPI Safety Test, including Blower Door Test, conducted by an insulation [Efficiency Maine Registered Vendor](#) (enter results on page 4)

Pre-Upgrade R-Value	
Post-Upgrade R-Value	
Square Feet Insulated	
Installation cost before rebate	\$
Rebate (30% insulation cost up to \$1,000)	\$

BASEMENT INSULATION

REQUIREMENTS CHECKLIST all boxes must be checked

- 1. Itemized invoice(s) attached, showing:
 - a. Cost of basement insulation separated from costs of any other work done
 - b. Completion date
 - c. Installation site address
- 2. Upgrade was not part of the construction of a new home or addition
- 3. Basement upgraded by insulating:
 - a. Foundation walls from 2 feet below grade to underside of first floor (including sill and band joist) with minimum 2" rigid or spray foam, or
 - b. Basement or crawlspace ceiling with either dense-pack insulation or minimum 2" of foam
- 4. Upgrade was followed by a BPI Safety Test, including Blower Door Test, conducted by an insulation [Efficiency Maine Registered Vendor](#) (enter results on page 4)

Pre-Upgrade R-Value	
Post-Upgrade R-Value	
Square Feet Insulated	
Installation cost before rebate	\$
Rebate (30% insulation cost up to \$1,000)	\$

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BPI SAFETY TEST	Required for all insulation rebates	
	Post Upgrade	
Blower Door (CFM50)*		
BPI combustion safety test	<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
Carbon monoxide detector present	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Corrective action recommended:		
*Required unless BPI recommends against (mold, asbestos, vermiculite, etc.), please state safety concern observed above. (Optional during the State of Maine COVID-19 state of emergency.)		

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