

Insulation and air sealing

Measure	Incentive		Criteria	
Conditioned crawl space ¹	\$1.16	Per SF		
Basement wall	\$1.16	Per SF	 Pre and post Air leakage testing required 	
Cantilever wall	\$1.16	Per SF	 Combustion safety test required (Appendix F) 	
Floor over garage	\$1.16	Per SF		
Exterior wall	\$1.16	Per SF		
Attic (flat ceiling)	\$0.77	Per SF		
Attic knee walls (already insulated)	\$0.77	Per SF		
Attic knee walls (uninsulated)	\$1.16	Per SF		
Cathedral ceiling	\$1.16	Per SF		
Conditioned attics ²	\$1.16	Per SF		

Insulation

Air sealing

Measure	Incentive		Criteria		
Tier 1 >15%	\$310	Per home			
Tier 2 >25%	\$460	Per home	Pre and post Air leakage testing requiredCombustion safety test required		
Tier 3 >33%	\$620	Per home	 (Appendix F) Tiers are based on reduction of air loss 		
Tier 4 >50%	\$770	Per home	from initial testing with blower door		



Additional requirements

- 1. There are three elements that must be addressed when applying for the conditioned crawlspace rebate.
 - Vapor/Radon Barrier must be installed to EW Specifications
 - \circ \quad Foundation wall must be insulated to EW specifications.
 - Rim Joist must be insulated, and air sealed to EW Specifications.
- 2. Must remove all old insulation from attic floor.

Incentive details and requirements

- 1. Must be installed by an Efficiency Works Homes listed service provider.
- 2. The home must complete an Efficiency Works assessment prior to the rebate being applied for.
- 3. The home must be at least 1 year old.
- 4. Rebates are available for NEW equipment only. Used or refurbished equipment does not qualify.
- 5. Proof of purchase required. Proof of purchase, or other supporting documentation, must include: date of purchase, price paid, model information to verify eligibility and shipping information if applicable.
- 6. Must meet all installation, documentation, testing and commissioning requirements.
- 7. Eligible customers are residential electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.
- 8. Applications must be submitted within 45 days of purchase or project completion.
- 9. Total incentives are limited to 100% of a project total upgrade cost.
- 10. Program reserves the right to verify installation of a rebated product.
- 11. Limits apply either through eligible application cap or by availability of rebate funds.
- 12. Efficiency Works reserves the right to discontinue or change measure values and guidelines without official notice.
- 13. Total incentive amounts over \$2,500 require pre-approval before upgrades begin. Applications with total incentive amounts over \$2,500 that did not receive pre-approval will have a total incentive value capped at \$2,500.



Additional incentives

Measures	Efficiency Works rebate	Xcel rebate	Colorado Tax Credit	Federal Tax Credit (up to 30% of cost)	Federal Home Electrification and Appliance Rebates (HEAR) ²	Energy Smart Longmont ³	Total potential incentives
Insulation ¹	\$1.16 SF	\$1,250	N/A	Up to \$1,200	Up to \$1,600	Up to \$4,000	\$8,370
Air sealing ¹	Up to \$770	\$1,000	N/A	Up to \$1,200	Up to \$1,600	Up to \$4,000	\$6,570

¹ The provided values are based on a 2,000 square foot (SF) attic retrofit. All values are for 81-150% AMI (Area Median Income).

² The Federal Home Electrification and Appliance Rebates (HEAR) funds are not available currently. See the table below for more information.

³ Project is assumed to only be eligible for 50% of total available rebate.



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Links		
Efficiency Works rebates	https://efficiencyworks.org/homes/rebates/	
Xcel rebates	https://co.my.xcelenergy.com/s/residential	
Colorado heat pump tax credit	https://energyoffice.colorado.gov/hptc	
Federal tax credit	https://www.irs.gov/credits-deductions/energy-efficient-home- improvement-credit	
Federal Home Electrification and Appliance Rebates (HEAR) requirements: < 80% AMI = up to100% of rebate 81-150% AMI: = up to 50% of rebate <i>Total cap: \$14,000</i>	https://energyoffice.colorado.gov/ira-rebate-faq	
Energy Smart Longmont	https://efficiencyworks.org/homes/rebates/https://assets- partners.bouldercounty.gov/wp- content/uploads/sites/2/2024/06/EnergySmart-2024-LMI- Rebates.pdf	