

HESP Incentive Path 2 (Menu)



This is an overview of the Home Energy Savings Program (HESP) menu of incentives. \$1,500 incentive limit per 1 to 4 unit residential building. Customers who previously received a HESP rebate or more than \$600 per building for prior air sealing incentive (RDI) are not eligible. Additional restrictions may apply. See Efficiency Maine HESP Program Guidelines for additional details.

AIR SEALING WITH ASSESSMENT		
Incentive	Measure Name	Conditions, Standards, Limits
\$400	Air Sealing with Assessment	<ul style="list-style-type: none"> Requires \$200 customer co-pay minimum; Requires assessment by BPI-certified professional according to program guidelines; Retrofit only; Previous Air Sealing customers not eligible for additional air sealing incentive; Limit 1 per building; Unitil and Summit Natural Gas customers are eligible for additional air sealing and rebates.
\$100	Next Step Bonus	For one Insulation or Heating System measure performed within six months of an Air Sealing with Assessment measure

INSULATION		
<ul style="list-style-type: none"> Requires assessment by BPI-certified professional according to program guidelines; Retrofit only; may not be used where new building energy code is required; Proper consideration is given to health and safety issues per BPI guidelines; Limit 2 insulation measures (\$1,000) from this category per building; Requires minimum customer contribution of 2x the insulation incentive. This means total insulation project cost must exceed 3x insulation incentive. Ex.: \$500 attic insulation incentive requires minimum \$1,500 total attic insulation project cost, or \$1,000 attic and basement insulation incentive requires minimum \$3,000 total insulation project cost. 		
Incentive	Measure Name	Conditions, Standards, Limits
\$500	Attic Insulation	Attic sealed and increased to R49 or dense-packed/foamed to fill bay.
	Wall Insulation	Walls dense-packed/foamed to fill all accessible bays or minimum R12 rigid foam applied on entire exterior.
	Basement Insulation	All sills and chases sealed, basement wall insulation increased to R15 or 2" thick continuous foam, compliant with fire code

Additional information available at: <http://www.energymaine.com/at-home/home-energy-savings-program>



SUPPLEMENTAL HEATING SYSTEMS

- Limit 1 Supplemental Heating Measure/unit;
- Requires minimum customer contribution of 2x the supplemental heating incentive. This means total supplemental heating system project cost must exceed 3x supplemental heating incentive. Ex.: \$250 pellet stove incentive requires minimum \$750 total pellet stove installation project cost, or \$500 air source ductless heat pump incentive requires minimum ductless heat pump installation \$1,500 project cost.

Incentive	Measure Name	Conditions, Standards, Limits
\$250	Pellet Stove	EPA approved, make-up air ducted into unit.
	Wood Stove	EPA approved, make-up air ducted into unit; Minimum Tested Efficiency (CSA B415.1) of 69% for non-catalytic, 77% for catalytic, and listed on the Oregon Department of Energy list of qualifying Premium Efficiency Wood Stoves .
\$500	Ductless Heat Pump	HSPF \geq 10.0, ENERGY STAR rated

HIGH-EFFICIENCY CENTRAL HEATING SYSTEMS

- Limit 1 whole-house heating measure/building;
- Requires minimum customer contribution of 2x the whole-house heating incentive. Total whole-house heating system project cost must exceed 3x whole-house heating incentive. Ex.: \$500 boiler incentive requires minimum \$1,500 total boiler project cost.

Incentive	Measure Name	Conditions, Standards, Limits
\$500	Air Source Heat Pump	HSPF \geq 9.0, ENERGY STAR® rated and connected to whole-house ducted or hydronic distribution system.
	Furnace/Boiler (Natural Gas, Oil, Propane)	Must be ENERGY STAR rated; Must be either (a) condensing or (b) installed with controls that include pre- and post-purge, outdoor reset, and cold start; Must not include tankless coils; Must be modulating or must demonstrate improved building fitness; Additional equipment rebates available to Summit NG customers for certain models.

Additional information available at: <http://www.energymaine.com/at-home/home-energy-savings-program>