

Energy Audit Report

Homeowner(s): Jackie Lola

Address: 106 Thunder Road Perry, Maine, 04667

Owner Contact: NA

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Report Date: July 11, 2025

We conducted an energy assessment of your home on 7/10/2025. This report will tell you what we did, what we found, and what we suggest for your home. These suggestions include information on incentives and financing to make improvements more affordable.



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Summary of your Audit

Visual Inspection and Measurements

We started with a tour and visual inspection of the inside and outside of the home. We identified any visible damage to the building, moisture control strategies, major appliances, and insulation. We measured square footage and volume of the home, as well as the area of all exterior windows and doors. We used a kill-a-watt meter to measure the electricity use of some appliances. During your audit, we used a carbon monoxide meter to measure the ambient carbon monoxide levels throughout the home.

Attic

We entered the attic to check for insulation, air sealing, ventilation, and potential hazards such as mold. Additionally, we visually inspected the attic ventilation and any duct and pipework passing through the attic.

Basement

We visually inspected any appliances in the basement and noted insulation levels, moisture, rodents, and any other concerns.

Blower Door / Air Leakage Test

A blower door test measures the air tightness of a building. We used a specialized fan in an exterior door to generate negative pressure inside your house. The resulting pressure difference between the inside and outside of the house allows us to measure air leakage. To locate the leaks, we used an infrared camera to check for unusually hot and cold spots. We also checked the pressure differences of the rooms to help determine major air leak locations.

Combustion Appliance Safety

We assessed combustion appliances that burn fossil fuels such as propane, heating oil, or kerosene. These include furnaces, boilers, water heaters, and gas ovens. We visually inspected the combustion appliance(s) in your home, but we were unable to perform combustion safety tests. We also performed gas leak detection tests on your propane appliance(s).

Summary of Recommendations

We recommend the following upgrades for your home. Detailed information about these recommendations and financial resources can be found in other sections of this report. These are organized from the least expensive/most cost-effective and easiest interventions to ones that are more challenging to implement.

Recommendations	Description
Solar	Rooftop solar can supply most or all of your home electrical demands. Contact a solar company for pricing and details specific to your home.
Misc. Air Sealing and Insulation	Air seal and insulate [** insert auditor description - bay window, bulkhead door, chase, kneewall, anything else that is unique to the home and not otherwise covered in another recommendation]
Furnace/Boiler Tune-up	Have the furnace/boiler and flue inspected and adjusted by a licensed professional. This should be available from your fuel delivery company.
High-efficiency Shower Head(s)	Install high-efficiency shower heads to reduce the amount of water and energy to heat the water used when showering.
LEDs	Switch your light bulbs to LED light bulbs. LEDs use 80% less energy than incandescent light bulbs, which can significantly reduce your electricity bill.
Refrigerator	Replace your refrigerator with a new, EnergyStar-certified fridge. Look at the Energy Guide label to compare the energy use of new refrigerators.
Induction Stove/Oven	Induction cooking appliances are more efficient and safer than electric or gas ones. There is no risk of carbon monoxide or other harmful combustion gases, and the surface doesn't heat up without a pot or pan on it.
Gutters	Install gutters and downspouts that divert water at least six feet away from the foundation and to where the ground slopes away from the house.
Bathroom Exhaust Fan(s)	Install bathroom exhaust fans in all bathrooms that do not have them. These should be rated for at least 80 cubic feet per minute (CFM) if there is a shower. We recommend the Panasonic Whisper series or similar fans that don't create excess noise.
Kitchen Exhaust Fan	Install a kitchen exhaust fan to remove cooking fumes and moisture from your home. The fan should be rated for at least 100 cubic feet per minute. A kitchen fan should be ducted to the outdoors. If the ductwork will run through the attic, it should be installed before the attic is air-sealed and insulated.
Vapor Barrier	Install a vapor barrier on the basement floor to stop moisture from entering the basement and house.
Spray Foam Basement/Crawlspace Walls	Install spray foam on the basement/crawlspace walls to prevent moisture infiltration and reduce heat loss.
Attic Air Sealing and Insulation	Air seal the attic and insulate it to at least R-60 (18 inches of loose-fill cellulose insulation).
Continuous Exterior Wall Insulation	Add a continuous layer of insulation and potentially replace the air and moisture barrier once it becomes time to replace the siding.
Electrical Panel Upgrade	Consult with an electrician about replacing your existing electrical panel with a 200 amp panel as you add electrical appliances to your home.
Air Source Heat Pump	Install air source heat pumps for heating and cooling and

Info	Values
Date Built:	1992
Foundation Type:	Crawlspcace
Attic:	Batts of Fiberglass , 9 inches
Number of floors:	2
Square footage of conditioned space:	1,535 ft ²
Volume of conditioned space:	11,863 ft ³
Ambient Carbon Monoxide reading:	0

Info	Values
Roof age:	15
Orientation:	Northeast/Southwest
Roof type:	Asphalt Shingles in NA condition. The shingles show clear signs of age and weathering. They have not begun to fly away during wind events.
Moisture control:	Current moisture control strategies: NA. These were in NA condition .NA
Siding:	vinyl siding in fair condition. The siding is in good condition in most areas. There are some spots that have had cracks or breaks in the material.
Exterior doors:	There are 2 hollow fiberglass exterior doors. In excellent condition, totaling 37 square feet.
Exterior windows:	There are 13 double paned wood windows. In fair condition, they have a total area of 148 ft ² .

What We Found

Basics

Exterior

Interior/Living space

Blower Door / Air Leakage Test

A blower door test simulates a 20mph wind hitting your house from all sides.

To run the test, we used a large fan in an exterior door to depressurize your house. As air is pulled out through the fan, an equal volume of air is pulled in through all of the gaps, cracks,

Info	Values
Walls:	The house has platform framing, which means that wall cavities do not extend the full height of the building, but are instead separated by floors. There is Batts of Fiberglass insulation 4 inches thick in fair condition. The insulation in the walls was installed during the construction of the home.
Living room:	NA
Bathroom(s):	NA
Kitchen:	Fridge and Freezer Combo used NA kWh in NA minutes. Chest Freezer used NA kWh in NA minutes. The dishwasher is on the older side

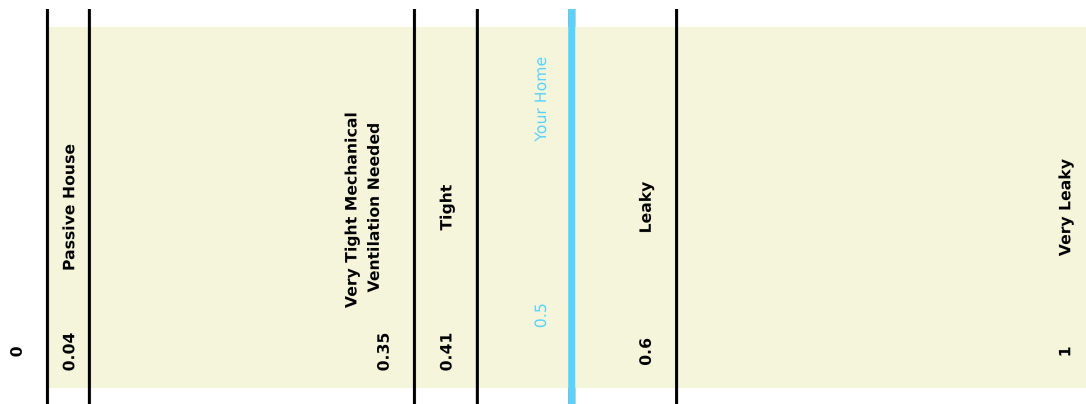
Info	Values	Description
CFM50:	1250	CFM50 describes how many cubic feet per minute of air are leaving the house at 50 pascals of pressure difference (while the blower door is running). For every cubic foot of air that leaves the house, a cubic foot of air enters the house as well. The higher the number, the leakier the house.
ACH50:	6.3	ACH50 tells us how many air changes per hour are taking place in the house at 50 pascals of pressure difference. This value is normalized for the volume of the house and thus allows for comparison between different houses. The higher the number, the leakier the house.
Equivalent leakage area:	125 under natural conditions. TEST	This is the area (in square inches) equivalent to all of the air leaks in the house combined.
ACHnatural:	0.5	Accounting for the volume of the home, this means that the house exchanges –% of its air every hour. Over one day, the house goes through – complete air changes.

and air leaks throughout the house. This allows us to determine the volume of air leakage into the house and to locate bigger air leaks.

To find leaks, we used an infrared camera to check for unusually hot and cold spots. We also checked the pressure differences of the rooms to help determine major air leak locations.

Air leaks are a big source of heat gain in warm weather and heat loss in cold weather. They also allow moisture to get into the home. Below are some numbers, pictures, and descriptions explaining what we found.

Info	Values
Area:	586.5
Insulation type:	Batts of Fiberglass
Insulation condition:	Fair
Air sealing:	There is Noair sealing. NA
Other observations:	The attic is mostly insulated, some spots have poorly installed fiberglass batts or lack insulation completely. Rodents have begun eating away at the insulation. The chimney is not air sealed, and opens up into an open cavity that is uninsulated. No NA
Ventilation:	No
Ducts:	No



Your house compared to standards

Using a thermal imaging camera, we looked for major air leakage locations and thermal bridging. Thermal bridging occurs when heat enters or leaves a house through material that lets heat through more easily than the house's insulation. This often occurs with wall studs and ceiling joists.

We conducted the audit in the summer, when the air outside the house is hotter than inside the house. Therefore, the warmer (red, orange, and yellow) areas in the thermal pictures below show where air leakage is taking place, as these are the areas where hot air from the outside is being pulled into the cooler house.

Attic

Basement

Electrical and Mechanical Systems

Energy Bills

Info	Values
Area:	890
Insulation condition:	FairThe crawlspace has 2" foam board insulation on the interior walls, as well as 4" fiberglass batts in the rim joists.
Insulation type:	Batts of Fiberglass, Rigid foam board
Insulation of appliances:	Appliances not insulated, Ducts/pipes not insulated
Moisture Control:	NAin NAcondition. NA
Ducts:	NoNA
Other observations:	There is NANA

Info	Values
Electrical panel:	The electrical panel has and amperage of 100. There are 0 unused breaker spaces. The homeowner has a full panel and is in fine condition.

Recommendations

These recommendations are organized from the least expensive/most cost-effective and easiest interventions to ones that are more challenging to implement.

Furnace/Boiler Tune up

Problem

Auditor to describe

Recommendation

Have the furnace/boiler and flue inspected and adjusted by a licensed professional. This should be available from your fuel delivery company.

Estimated Cost/Benefits/Incentives

A tune-up can improve the efficiency of your furnace/boiler, confirm that it is exhausting properly, and identify areas of concern before they become urgent. If you have a service contract with your fuel delivery company, an annual tune-up is usually included.

Type	kWh/gallons/cords/tonns	Type2
Propane	302.3	cost_in_dollars_propane
Electricity	2700	cost_in_dollars_electricity

High efficiency shower head(s)

Problem

Your shower heads use more water and energy than high-efficiency shower heads, thus costing you more money than necessary. Older shower heads use 2.5 gallons or more every minute, which wastes thousands of gallons of water each year and costs you money for every extra gallon of water heated.

Recommendation

Install high-efficiency shower heads to reduce the amount of water and energy to heat the water used when showering. We recommend 1.5 gallon per minute shower heads that will save a gallon or more of water for every minute spent in the shower. *Estimated Cost/Benefits/Incentives*

A typical family will save ~10,000 gallons of water per year and over \$100 per year in water heating costs. We provide these for free; contact us for some if we did not give you any during the audit.

LEDs

Problem

Your lighting uses more energy than LED bulbs would. Halogen and incandescent light bulbs use 5-8x more energy than LEDs. This requires significantly more electricity and costs a lot.

Recommendation

Switch your light bulbs to LED light bulbs. LEDs use 80% less energy than incandescent light bulbs, which can significantly reduce your electricity bill.

Estimated Cost/Benefits/Incentives

We provide free LED light bulbs; contact us for some if we did not give you any during the audit. Depending on usage, LEDs can save more than \$50 a year.

Refrigerator

Problem

Your refrigerator uses more energy than newer models.

Ideally, the auditor notes the annual energy consumption (kWh) of the existing fridge compared to a new model of similar size

Recommendation

Replace your refrigerator with a new, EnergyStar-certified fridge. Look at the Energy Guide label to compare the energy use of new refrigerators.

Estimated Cost/Benefits/Incentives

If you are able to afford the upfront cost of purchasing a new refrigerator, you will recoup significant savings in the long run. Whenever you need to buy a new appliance, consider EnergyStar certified models, which use less energy and are cheaper to run. Remember, it doesn't save energy if you relocate your existing refrigerator to the basement or garage and continue using it.

Ideally, auditor locates similar volume fridge online to calculate monthly savings and payback period compared to kill-a-watt meter reading for current refrigerator. "This example refrigerator would save \$XX in electricity each month and pay for itself within XX months

Induction Stove/Oven

Problem

Your gas range has the potential to release propane, carbon monoxide, and combustion gases into your house. Gas ranges are also inefficient at transferring heat to your food at 32% efficiency, compared to 85% efficiency for induction cooktops.

Recommendation

Induction cooking appliances are more efficient and safer than electric or gas ones. There is no risk of carbon monoxide or other harmful combustion gases, and the surface doesn't heat up without a pot or pan on it.

Estimated Cost/Benefits/Incentives

Currently, Efficiency Maine does not offer a rebate for induction stoves. If you're interested in trying out induction cooking but don't want to replace your kitchen stove, consider buying a portable induction cooktop, which costs less than \$100.

Heat Pump Water Heater

Problem

Auditor to describe depending on what their current system is

Recommendation

Install a heat pump water heater to provide your hot water for cooking and bathing. This is the most efficient way to heat water and will save hundreds of dollars a year compared to electric resistance, heating oil, or propane hot water. It will also help to dehumidify while it's

running. If your current water heater burns oil or propane, this will also remove a source of combustion gases from your home. We also recommend setting the temperature on the water heater at 130°F for more efficient operation.

Estimated Cost/Benefits/Incentives

A heat pump water heater uses 70% less electricity than a standard electric water heater. Efficiency Maine offers a rebate of up to \$950, making the equipment cost as little as \$400 plus installation. The rebate can be combined with a nonrefundable federal tax credit of 30% of the remaining cost of the unit and labor, subject to an annual maximum benefit of \$2,000 (shared with other energy property, like heat pumps). For more information, you can call Efficiency Maine at 866-376-2463 (Monday to Friday, 8:00 am to 5:00 pm) or visit their website: <https://www.efficiencymaine.com/at-home/heat-pump-water-heater-program/>

Gutters

Problem

The house has no gutters, so water runs off your roof and directly onto the ground next to your house. Water that splashes off the ground can damage the exterior of your house. Runoff that is absorbed into the ground can seep into the basement/crawlspace, causing moisture issues there and throughout your house.

Recommendation

Install gutters and downspouts that divert water at least six feet away from the foundation and to where the ground slopes away from the house.

Estimated Cost/Benefits/Incentives

Adding gutters would mitigate moisture damage and save you from having to replace/fix other parts of the house.

Bathroom exhaust fan(s)

Problem

Currently, there is no bathroom exhaust fan, so moisture from the shower, toilet, and sink remains in the house, which can cause moisture issues such as mold.

Recommendation

Install bathroom exhaust fans in all bathrooms that do not have them. These should be rated for at least 80 cubic feet per minute (CFM) if there is a shower. We recommend the Panasonic Whisper series or similar fans that don't create excess noise. If the ductwork will run through

the attic, it should be installed before the attic is air-sealed and insulated. The fan needs to be ducted outside, so it does not add moisture into the attic.

Estimated Cost/Benefits/Incentives

The typical fan is around \$130 plus the cost of installation.

Kitchen exhaust fan(s)

Problem

Currently, there is no kitchen exhaust fan, so fumes, smoke, and moisture from cooking stay in the house which can cause health concerns.

Recommendation

Install a kitchen exhaust fan to remove cooking fumes and moisture from your home. The fan should be rated for at least 100 cubic feet per minute. A kitchen fan should be ducted to the outdoors. If the ductwork will run through the attic, it should be installed before the attic is air-sealed and insulated.

Estimated Cost/Benefits/Incentives

Kitchen range hoods typically cost \$150 or more; installation costs depend on the complexity of the exhaust ducting.

Vapor Barrier

Problem

There is excess moisture in the basement/crawlspace, which is evaporating out of the ground. This moisture can enter the house and cause mold, mildew, rot, and air quality issues.

Recommendation

Install a vapor barrier on the basement floor to stop moisture from entering the basement and house. Vapor barriers typically consist of either reinforced plastic sheeting or EPDM rubber membrane over a ‘dimple mat’ that allows for drainage below the vapor barrier and prevents rocks from puncturing it. If the basement/crawlspace walls are going to be spray foamed, we recommend the foam go all the way to the floor and overlap the vapor barrier to create a continuous air and moisture barrier.

Estimated Cost/Benefits/Incentives

Efficiency Maine rebates will cover vapor barriers up to 25% of a weatherization project cost, if done as part of a larger insulation project. Most insulation companies can install spray foam and vapor barriers together. Efficiency Maine rebates and other incentives for insulation work

can fund up to 80% of the overall cost to weatherize your home (subject to a lifetime limit per building), up to \$9,200 when combined with nonrefundable federal tax credits. You can call them at 866-376-2463 (Monday to Friday, 8:00 am to 5:00 pm) or visit their webpage about insulation rebates: <https://www.efficiencymaine.com/at-home/insulation-rebates/>

Spray foam Basement Walls

Problem

The basement/crawlspace is uninsulated and used for mechanical equipment and plumbing. The walls are porous and allow moisture into the house and rapidly conduct heat out of the space.

Recommendation

Install spray foam on the basement/crawlspace walls to prevent moisture infiltration and reduce heat loss. In older homes, most heat loss is due to air leakage. Air sealing is particularly important in the basement or crawlspace (and attic). As warm air rises and leaks out the top of your home, cold air is pulled in at the bottom. This is called the ‘stack effect’, and is more pronounced in taller homes. Thus, air sealing is necessary anywhere gaps allow air to move into your house through the basement/crawlspace.

Spray foam should be applied 2-3 inches thick on the walls to seal and insulate them. It is often ideal to install a vapor barrier at the same time as the spray foam insulation. Spray foam generally requires a layer of intumescent (fire-rated) paint over it to meet fire code.

Estimated Cost/Benefits/Incentives

Installation of spray foam insulation will cost around \$5-7 per square foot. Efficiency Maine rebates and other incentives for insulation work can fund up to 80% of the project cost (subject to a lifetime limit per building), up to \$9,200 when combined with nonrefundable federal tax credits. You can call them at 866-376-2463 (Monday to Friday, 8:00 am to 5:00 pm) or visit their webpage about insulation rebates: <https://www.efficiencymaine.com/at-home/insulation-rebates/>

Attic Insulation and Air Sealing

Problem

The attic is uninsulated or is missing insulation and the attic could also benefit from air-sealing. These upgrades will reduce draftiness and heat loss in the winter and heat gain in the summer.

Recommendation

Air seal the attic and insulate it to at least R-60 (18 inches of loose-fill cellulose insulation). COA has been installing 24 inches (R-80) of cellulose insulation in attics on our campus. Before the attic is insulated, ensure that any needed bathroom and kitchen fans are installed and that all fans are properly vented to the outside.

In older homes, most heat loss is due to air leakage. Air sealing is particularly important in the attic (and basement or crawlspace). As warm air rises and leaks out the top of your home, cold air is pulled in at the bottom. This is called the ‘stack effect’, and is more pronounced in taller homes. Thus, air sealing is necessary anywhere gaps allow air to move between your house and the attic. This typically includes gaps around the chimney, electrical penetrations, and wall top plates.

Estimated Cost/Benefits/Incentives

Efficiency Maine rebates and other incentives for insulation work can fund up to 80% of the overall cost to weatherize your home (subject to a lifetime limit per building), up to \$9,200 when combined with nonrefundable federal tax credits. You can call them at 866-376-2463 (Monday to Friday, 8:00 am to 5:00 pm) or visit their webpage about insulation rebates: <https://www.efficiencymaine.com/at-home/insulation-rebates/>

Continuous exterior wall insulation

Problem

There isn’t continuous insulation between the siding and the exterior walls of the house. Continuous insulation helps create a complete thermal boundary for your house, and it is now an energy code requirement for new houses.

Recommendation

Add a continuous layer of insulation and potentially replace the air and moisture barrier once it becomes time to replace the siding. Add continuous insulation (R-6 or more) under the new siding to keep the house warmer in the winter and cooler in the summer. We recommend TimberHP TimberBoard insulation (produced in Madison, Maine) or Rockwool Comfortboard, but foam board can also be used. Before installing exterior insulation, the contractor can check if insulation is needed between the interior wall studs.

Estimated Cost/Benefits/Incentives

Efficiency Maine rebates and other incentives for insulation work can fund up to 80% of the overall cost to weatherize your home (subject to a lifetime limit per building), up to \$9,200 when combined with nonrefundable federal tax credits. You can call them at 866-376-2463 (Monday to Friday, 8:00 am to 5:00 pm) or visit their webpage about insulation rebates: <https://www.efficiencymaine.com/at-home/insulation-rebates/>

Electrical Panel Upgrade

Problem

Auditor to describe

Recommendation

Consult with an electrician about replacing your existing electrical panel with a 200 amp panel as you add electrical appliances to your home. It may become necessary to increase the capacity to address potential safety hazards. An electrician can determine whether or not a panel upgrade is necessary based on your current and anticipated usage.

Estimated Cost/Benefits/Incentives

Costs of electrical components needed to support residential energy upgrades – including panels, sub-panels, branch circuits, and feeders – qualify for a 30% nonrefundable tax credit (up to \$600 per item) if they have a capacity of 200 amps or more. An electrical panel upgrade also provides a good opportunity for an electrician to install whole-house surge protection, which costs \$100-\$400. Here are some options: <https://www.popularmechanics.com/home/interior-projects/g43140886/best-whole-house-surge-protectors/>

Air Source Heat Pump

Problem

Combustion heating equipment is expensive, inefficient, and has the potential to release harmful combustion gases like carbon monoxide into the home.

Recommendation

Install air source heat pumps for heating and cooling and whole-house surge protection. Air source heat pumps can be up to 300% efficient and heat, cool, and dehumidify your house. A qualified installer will help determine what size system to install and where. Whole-house surge protection will protect your appliances and heat pumps from being damaged by an electrical surge.

Estimated Cost/Benefits/Incentives

Efficiency Maine rebates can fund \$1,000 to \$3,000 per unit up to a lifetime limit per housing unit for \$3,000 to \$9,000 (depending on income level) to install heat pumps. The rebate can be combined with a nonrefundable federal tax credit of 30% of the remaining cost of the unit and labor, subject to an annual maximum benefit of \$2,000 (shared with other energy property, like a heat pump water heater). You can call Efficiency Maine at 866-376-2463 (Monday to Friday, 8:00 am to 5:00 pm) or visit their website: <https://www.efficiencymaine.com/at-home/residential-heat-pump-incentives/>

Solar

Problem

Auditor to describe (or remove this section)

Recommendation

Rooftop solar can supply most or all of your home electrical demands. Contact a solar company for pricing and details specific to your home.

Estimated Cost/Benefits/Incentives

There is a 30% nonrefundable federal tax credit and financing options are available. Battery backup is needed for solar to work during a power outage. Information on the federal tax credit: https://www.energy.gov/sites/default/files/2023-03/Homeowners_Guide_to_the_Federal_Tax_Credit_for_Solar_PV.pdf.

The State of Maine is working on a solar and battery funding initiative for low-income and disadvantaged Maine households. It is still in the planning stages, but you can find more information here: <https://www.maine.gov/energy/initiatives/infrastructure/solar-for-all>.

Pipe Insulation

Problem

Uninsulated water pipes are responsible for heat loss and excess moisture (from condensation) in your basement/crawlspace.

Recommendation

Insulate both hot and cold water pipes that are uninsulated in the basement/crawlspace. This will save energy and prevent condensation. We recommend foam pipe insulation made of polyethylene or neoprene.

Estimated Cost/Benefits/Incentives

Insulating water pipes can save 2%-4% on hot water bills and increase the temperature of the water while reducing the time it takes for hot water to reach your tap. Materials cost around \$100-200, depending on the length of pipe to insulate. Many people find this to be an easy project to do themselves.

Whole House Surge Protection

Problem

Your house does not have whole-house surge protection. This will protect your large electrical appliances from damage in the case of an electrical surge. Heat pumps, heat pump water heaters, and other electronics are particularly sensitive to electrical surges.

Recommendation

Seal easy-to-access air leaks and weatherstrip exterior doors. In older homes, most heat loss is due to air leakage. WindowDressers insulating window inserts can also help reduce air leakage.

Estimated Cost/Benefits/Incentives

The device costs \$100-\$400 and needs to be installed by an electrician. Here are some options: <https://www.popularmechanics.com/home/interior-projects/g43140886/best-whole-house-surge-protectors/>

Other 1

Problem

Recommendation

Upgrade your electrical panel to add whole-house surge protection. This will help to protect your heat pumps, heat pump water heater, refrigerator, well pump, and other electronics from damage due to lightning or other electrical surges.

Estimated Cost/Benefits/Incentives

Auditor to describe. Primary residence

Misc. Air Sealing and Insulation

Problem

Need a description for the problem

Recommendation

Air seal and insulate [** insert auditor description - bay window, bulkhead door, chase, knee-wall, anything else that is unique to the home and not otherwise covered in another recommendation]

Estimated Costs/Benefits/Incentives

As part of a larger insulation project, this work may be eligible for Efficiency Maine rebates and other incentives for insulation work, up to 80% of the overall cost to weatherize your home (subject to a lifetime limit per building).

Additional Resources

Many home efficiency upgrades are eligible for Efficiency Maine rebates and federal tax credits. Financial incentives vary based on income level and type of occupancy. An overview of all state rebates and federal tax credits can be found here: <https://www.efficiencymaine.com/at-home/>.

You can search for Efficiency Maine registered contractors here: <https://www.efficiencymaine.com/at-home/vendor-locator/>.

We recommend discussing a whole-home plan for insulation and air sealing work in the basement, walls, and attic with contractors to determine how to best sequence the work to take full advantage of the Efficiency Maine rebates (which are subject to lifetime maximums) and nonrefundable federal tax credits (which are subject to annual maximums).

Efficiency Maine also offers home energy loans to help homeowners who are Maine residents pay for energy and related health and safety upgrades. There are no fees, and interest rates for multi-year loans are between 5.99% (max \$7,500) and 7.99% (max \$25,000), depending on income level. Low- and moderate-income homeowners who borrow the full \$7,500 and pay it back over 10 years will pay a monthly cost of \$83. There is also a 1-year, 0% APR option. To learn more or apply, call 866-376-2463 or visit <https://www.efficiencymaine.com/home-energy-loans/>.