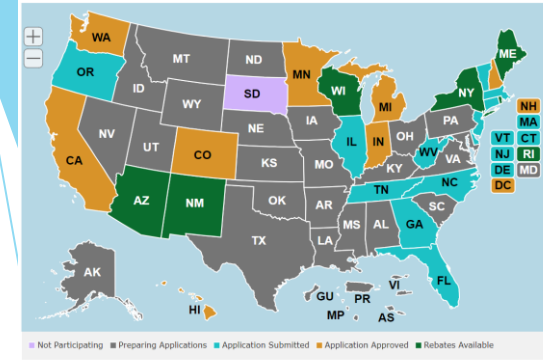
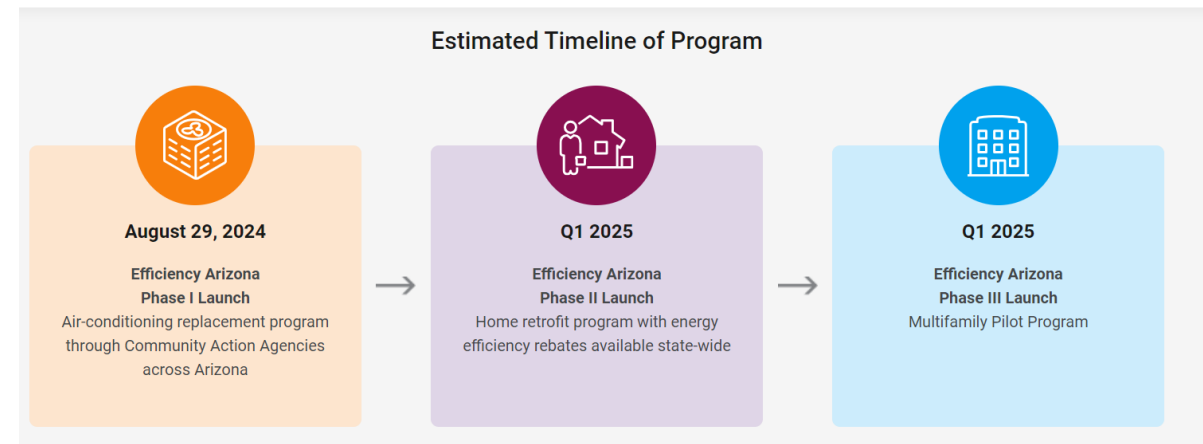


<https://www.energy.gov/save/rebates>

<https://www.energy.gov/save/rebates>

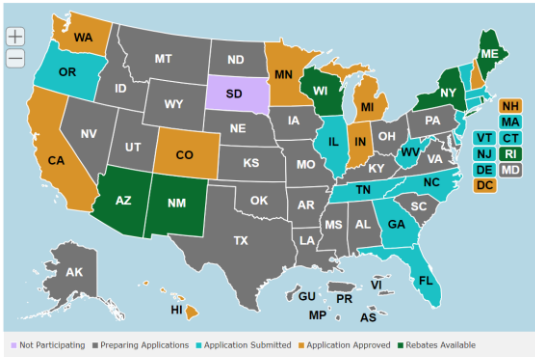
From the state of Maine's website <https://www.efficiencymaine.com/IRA-Home-Energy-Rebates/> Excerpts edited by

1. Arizona. **RAWSEP View.** The rollout appears to begin in the first quarter of 2025 with air conditioner replacements, perhaps replacement of air conditioners in the form of Heat Pumps that also work as air conditioners. The Home Electrification and Appliance Rebates Program (HEAR) includes Heat Pump Rebates. **Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates, a 501c3 nonprofit organization.** From the website. [Efficiencyarizona.com](https://www.efficiencyarizona.com) Save Money. Save Energy. Great news for Arizona residents this fall you may be eligible to take part in state-wide programs that could improve the energy efficiency of your home and potentially save you money on your utility bills! The initiative is called EFFICIENCY ARIZONA and it's offered by the Arizona Governor's Office of Resiliency through The U.S. Department of Energy (DOE) Home Energy Rebates programs. Home Efficiency Rebates Program (HOMES) and the Home Electrification and Appliance Rebates Program (HEAR) are offered through the State of Arizona. The first phase of Efficiency Arizona will be an air-conditioning replacement program through Community Action Agencies across Arizona. Future phases will roll out in the next few months. When Will Efficiency Arizona Take Place? The first phase of the program will focus on the replacement of air conditioning units for Arizonans facing financial hardship and heat emergencies that are currently working with Community Action Agencies (CAAs) throughout the state supporting low-income Arizona residents in need. Not everyone will be eligible and individual eligibility will be based on income. Estimated Timeline of Program. August 29, 2024. Efficiency Arizona. Phase I Launch. Air-conditioning replacement program through Community Action Agencies across Arizona. Q1 2025. Efficiency Arizona. Phase II Launch. Home retrofit program with energy efficiency rebates available state-wide. Q1 2025. Efficiency Arizona. Phase III Launch, Multifamily Pilot Program.

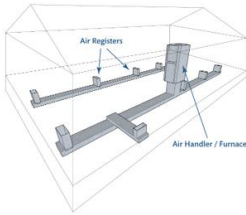


2 Maine. **RAWSEP View.** Efficiency Maine is launching its HEAR program in two stages. Available now: Efficiency Maine will use HEAR funding to offer rebates to: Low-income owners of manufactured homes i.e., household income below 80% of area median income). Affordable multifamily new construction projects. Eligible owners of manufactured homes could save as much as \$14,000 thanks to HEAR funding, including up to: \$8,000 for a whole-home heat pump for space heating. Available later: After the first year, Maine plans to expand the manufactured home incentives to also include eligibility for moderate-income owners (i.e., households earning between 80-150% of area median income). Smaller new construction multifamily projects will also be able to apply for rebates. Other Mainers interested in rebates on heat pumps, insulation, and other upgrades can visit the Efficiency Maine website to apply for existing programs. **Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents**

**Against Wood Smoke Emission Particulates, a 501c3 nonprofit organization.** <https://www.efficiencymaine.com/IRA-Home-Energy-Rebates/> Maine’s HEAR program one of two Federal Home Energy Rebate programs will be overseen by the Maine Governor’s Energy Office and implemented by Efficiency Maine. Efficiency Maine already offers a robust set of incentives on heat pumps and other upgrades. For that reason, the state is using its HEAR funds to address targeted areas of need. Eligible owners of manufactured homes could save as much as \$14,000 thanks to HEAR funding, including up to: \$8,000 for a whole-home heat pump for space heating and cooling. \$4,000 for an electrical panel.\$2,500 for electrical wiring. These homeowners can visit the Efficiency Maine website and complete an eligibility screening. Multifamily new construction projects of 24 dwelling units or more can get up to an \$8,000 rebate per dwelling unit for heat pumps. To qualify, at least 50 percent of the building’s dwelling units would need to be occupied by low-income households.. Available later: After the first year, Maine plans to expand the manufactured home incentives to also include eligibility for moderate-income owners (i.e., households earning between 80-150% of area median income). Smaller new construction multifamily projects will also be able to apply for rebates. Other Mainers interested in rebates on heat pumps, insulation, and other upgrades can visit the Efficiency Maine website to apply for existing programs. There is a second Home Energy Rebates program that Maine will launch later. Maine is the most heating oil-dependent state in the nation, with over 56 percent of households reliant on home heating oil as their primary source of home heating compared to only 4 percent nationally. According to the most recent five-year data, Maine has seen a 10 percent decrease in heating oil as a primary fuel for home heating, which coincides with nation-leading heat pump adoption. For more information on Maine’s program, visit the Efficiency Maine website.



Last Updated on September 24, 2024



The new heat pump system will be placed in your existing furnace closet and will use existing ductwork to heat and cool your home.



This is an example of what a heat pump system could look like on the inside and outside of your home.

<https://clean.energy.nm.gov/landing/heat-pumps/> Programs Coming Soon. Home Energy Efficiency Rebates (HEAR) The HEAR Program will offer low-income New Mexicans rebates or point-of-sale coupons on qualifying energy-star appliances and high-efficiency upgrades. New Mexicans who earn less than 80% AMI or participate in certain means-tested programs qualify. New Mexico has allocated 75% of rebates to single-family homes and 25% of rebates to multi-family homes. Date Program Goes Live: Fall 2024. Home Energy Rebates. The HER Program will offer low-income New Mexicans rebates on home energy efficiency upgrades. New Mexicans who earn less than 80% AMI or participate in certain means-tested programs qualify. New Mexico has allocated 75% of rebates to single-family homes and 25% of rebates to multi-family homes. Date Program Goes Live: TBA

5 Rhode Island. **RAWSEP View.** The HEAR program which includes heat pump rebates is income-restricted and will provide rebates on home electrification upgrades. The moderate-income pathway for the HEAR program is under development, and more information will be posted before the launch of the moderate-income programming. **Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates, a 501c3 nonprofit organization.** <https://energy.ri.gov/energy-incentives/home-energy-rebate-program> Home Energy Rebate Programs. Background. On August 16, 2022, President Biden signed the landmark Inflation Reduction Act (IRA) into law. The law includes \$391 billion to support clean energy and address climate change, including \$8.8 billion in rebates nationally for home energy efficiency and electrification projects. The Home Energy Rebate Programs include the Home Efficiency Rebates (HER) and Home Electrification and Appliance Rebates (HEAR). Rhode Island will receive approximately \$32 million for the HER program and \$31 million for the HEAR program. The goal of these two rebate programs is to increase the energy efficiency in homes thereby decreasing residential energy bills and carbon emissions. The HER program will provide rebates to customers undergoing a home energy improvement that is modeled to reduce their energy use by a minimum of 20%. The HEAR program is income-restricted and will provide rebates on home electrification upgrades. Program Design and Application. The Office of Energy Resources has submitted the HEAR and HER program applications to the U.S. Department of Energy. The HEAR application has been approved and OER will launch the income-eligible program pathway September 17th, 2024.



The HEAR Program will offer low-income New Mexicans rebates or point-of-sale coupons on qualifying energy-star appliances and high-efficiency upgrades. New Mexicans who earn less than 80% AML or participate in certain means-tested programs qualify. New Mexico has allocated 75% of rebates to single-family homes and 25% of rebates to multi-family homes.

The HER Program will offer low-income New Mexicans rebates on home energy efficiency upgrades. New Mexicans who earn less than 80% AML or participate in certain means-tested programs qualify. New Mexico has allocated 75% of rebates to single-family homes and 25% of rebates to multi-family homes.

**Date Program Goes Live: TBA**

become available and ensure you don't miss out on the latest innovations for your home or business.

Name: (Required)

Email: (Required)

I am interested in the following:

- ☐ Clean Cars
- ☐ Solar Panels
- ☐ Heat Pumps
- ☐ Cooking Appliances
- ☐ Clothes Dryers
- ☐ Window and Doors
- ☐ Water Heaters
- ☐ Insulation and Air Sealing
- ☐ Authorized Contractors
- ☐ Other



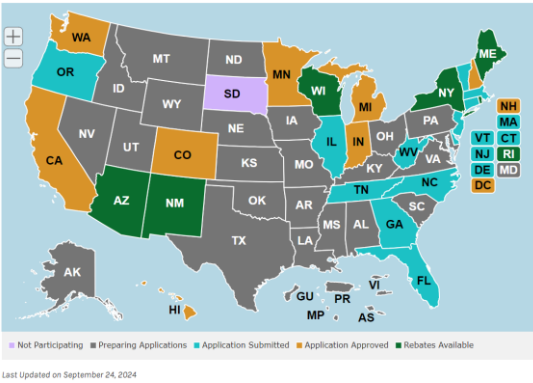
The moderate-income pathway for the HEAR program is under development, and more information will be posted before the launch of the moderate-income programming. The HER application for Rhode Island is pending U.S. Department of Energy approval. For more information on the Home Energy Rebate programs, please email [karen.bradbury@energy.ri.gov](mailto:karen.bradbury@energy.ri.gov) or call 401-714-3484. HEAR Program. HER Program. Inflation Reduction Act Energy Tax Credits. In addition to the upcoming Home Efficiency Rebates programs, the IRA established new federal tax credits for home energy upgrades that are available now. Additional information on these tax credits are available at: <https://www.energy.gov/policy/articles/making-our-homes-more-efficient-clean-energy-tax-credits-consumers>. State Incentive Calculator. To help identify existing energy rebates, tax credits, and incentives that may be available to you, please visit our incentive calculator at: <https://energy.ri.gov/energy-incentives/incentive-calculator>.

6 Wisconsin Heat Pump Rebates. **RAWSEP View**, The HEAR Heat Pump Rebates are coming later in 2024. **Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates, a 501c3 nonprofit organization**. September 24, 2024. <https://focusonenergy.com/home-energy-rebates> <https://focusonenergy.com/ira-hear> Home Electrification and Appliance Rebates Coming Soon. Home Electrification and Appliance Rebates (HEAR) will be launched soon. In the meantime, here are a few facts you might want to know. HEAR rebates help low- and moderate-income households save energy and money toward energy upgrades made to their primary residence. A home assessment is not needed, in most cases, and qualifying equipment will be purchased through your local participating contractor or retailer. Expected program launch is later in 2024. Participation. Customers with total household annual income less than 150% of the Area Median Income (AMI). Qualified new or existing, single- and multi-family homes are welcome to participate. Savings and More. The Electrification and Appliance Rebate Program offers rebates for installing qualifying equipment. A single household cannot receive more than \$14,000 total in rebate dollars from this program. High income households (greater than 150% AMI) are not eligible for this program. A single household cannot receive more than \$14,000 total in rebate dollars from this program. High income households (greater than 150% AMI) are not eligible for this program.

Type of Home Energy Project	Households below 80% AMI	Households between 80% and 150% AMI	Households above 150% AMI
Home Electrification Project	Qualified	Qualified	Not Eligible
Appliance Rebate Program	Qualified	Qualified	Not Eligible

Only households with an income below 150% AMI are eligible.	100% of project costs up to \$14,000	50% of project costs up to \$14,000
ENERGY STAR electric heat pump water heater up to \$1,750	Not Applicable	
ENERGY STAR electric heat pump for space heating up to \$8,000		
ENERGY STAR electric heat pump clothes dryer, electric stove, cooktop, range, oven up to \$840		
Electrical load service center (electrical panel) up to \$4,000		
Electrical Wiring up to \$2,500		
Insulation, air sealing, ventilation up to \$1,600		

Note: A single household address may not receive a rebate from both the Home Efficiency Rebate and the Home Electrification and Appliance Program for the same upgrade or equipment type. However, projects receiving rebates from either of these programs may also be eligible to receive Focus on Energy rebates. Retroactive Rebates. Retroactive rebates are not available for the Home Electrification and Appliance Rebate (HEAR) Program. You may be eligible to receive a tax credit.



## Home Electrification and Appliance Rebate Program (HEAR) – Coming Soon

The HEAR Program will provide rebates to households installing heat pumps and other efficient electric equipment to help further electrify their homes. Additional qualified improvements include insulation, air sealing, and upgraded electrical panels and wiring. This program will be available to Wisconsin residents in single-family homes and multifamily buildings, earning 150% of Area Median Income or less.

[Learn More](#)