



Amplify Your Savings with Michigan's Home Energy Rebates

The State of Michigan is emphasizing a whole-home approach to energy efficiency and reducing air pollution. Now you can save hundreds (even thousands) with our new Michigan Home Energy Rebates Program (MiHER). Claim rebates for appliance upgrades, insulation, and more.

Plus, if you meet the eligibility requirements, there could be a chance to maximize your rebates by **thousands of dollars**.

There's never been a better time to start saving energy.



Scan the QR code or visit
MIEnergyRebates.clearesearch.com
to see if you qualify.



How much can you save?

These enhanced, **energy-saving upgrades** for your home or appliances can include:



Up to \$1,750 for heat pump water heaters



Up to \$4,000 off an electric load service center
(also known as a breaker or fuse box)



Up to \$8,000 for heat pump heating and cooling



Up to \$840 off an electric stove or range



Up to \$1,600 for air sealing and insulation



And **more**

Here's how to claim your savings:

1. **Apply now** at MIEnergyRebates.clearesult.com to see if you qualify.
2. Once approved, connect with an approved contractor who can **evaluate** what your home needs, **complete the upgrades**, and **help you save**.
3. Enjoy your upgrades that **save money** on energy bills, **improve energy efficiency**, and **reduce indoor and outdoor air pollution**.



Scan the QR code or visit MIEnergyRebates.clearesult.com to see if you qualify.





MI Home Energy Rebates Contractor Overview

The Inflation Reduction Act (IRA) authorized the U.S. Department of Energy (DOE) to carry out the Home Energy Rebates programs to help households save money on energy bills, improve energy efficiency, and reduce indoor and outdoor air pollution. The Michigan Home Energy Rebates Program (MiHER) consists of two programs: the Home Efficiency Rebates (HOMES) and the Home Electrification and Appliance Rebates (HEAR).

HOMES provides rebates to lower the upfront cost of whole-home energy efficiency upgrades in homes and apartments, aiding retrofitting and electrification efforts. HEAR provides rebates to lower the cost of efficient electric technologies in single-family and multifamily homes.

Role of the Contractor

Primary Contractors (PC)* are responsible for submitting documentation required to claim rebates for a home from start to finish, including the energy model (if applicable), project pre-approval, and invoice submission. If energy upgrades in a home involve multiple contractors (e.g., HVAC and air sealing), the MiHER Program requires that a single invoice incorporating all trades be submitted by the PC. The PC can subcontract any of the work to ensure the project will be completed successfully and holistically. A PC must obtain state SIGMA and UEL numbers to be approved and receive rebates.

Supporting Contractors (SC) participate in the program in their specific field, such as energy audits, insulation and air sealing, or HVAC. The SC will be responsible for working with a PC and will provide documentation of their work that is required for rebate approval.

*Please note that a Primary Contractor can also be a Supporting Contractor, depending on project needs.

All participating MiHER Contractors must be registered and approved through the MiHER website and fulfill the onboarding training requirement prior to engagement with homeowners and to receive rebates.

HOMES Rebates

To access HOMES rebates, a Building Performance Institute (BPI) certified Building Analyst Professional must conduct a BPI-2400 Energy Assessment in either Snugg Pro, OptiMiser, or the Clarity Heat Pump Toolkit. The available rebate amounts are based on modeled energy savings and household income. Rebates for households with <80% area median income (AMI) must cover 100% of the approved work. Rebates for households equal to or greater than 80% AMI cover 50% of the approved work, up to the maximum rebate amounts. Household income approval is provided by the MiHER program team as part of the customer qualification process. Contractors are encouraged to perform work in disadvantaged communities, as defined by the Justice40 initiative. If the resident lives in an eligible area, Contractors will receive a \$200 incentive.

HOMES: Modeled	<80% AMI Maximum Rebate	≥80% AMI Maximum Rebate	Disadvantaged Communities Contractor Incentive
Energy Savings 20%–34%	\$12,000	\$2,000	\$200
Energy Savings 35+%	\$20,000	\$4,000	\$200

Eligible measures: insulation, air sealing, windows, doors, skylights, furnaces, boilers, central air conditioners, heat pumps, pool pumps, duct sealing, wood/pellet stoves, water heaters, freezers, dishwashers, clothes washers/dryers, and ovens/stoves/ranges.

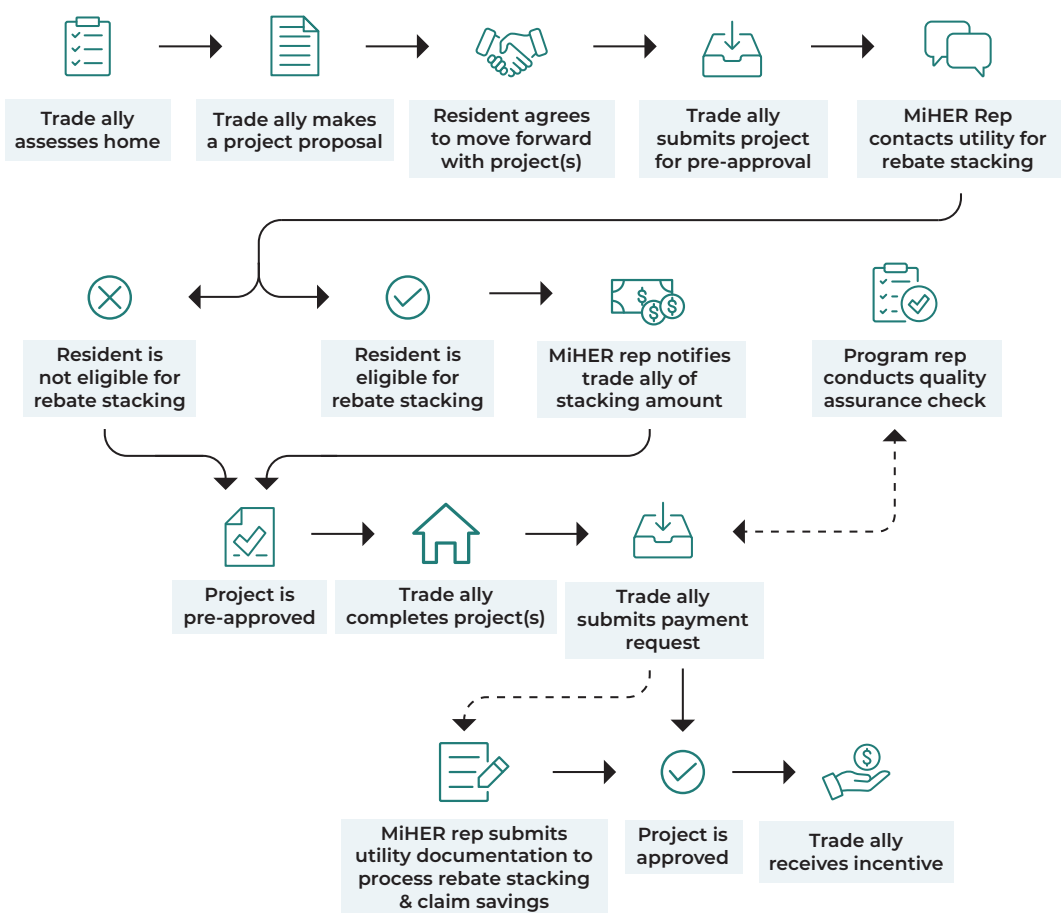
HEAR Rebates

To access HEAR rebates, an uncalibrated home energy assessment, or comparable approved assessment, must be completed to identify energy savings opportunities in the home. HEAR appliance rebates can only be distributed to projects that are part of new construction, replace a non-electric appliance, or are a first-time purchase of a heat pump for space conditioning in an existing home to provide primary heating and cooling.

Rebates for households <80% AMI may cover up to 100% of the measure cost. Rebates for households 80%–150% AMI may cover up to 50% of the measure cost. Contractors are encouraged to perform work in disadvantaged communities, as defined by the Justice40 initiative. If the resident lives in an eligible area, Contractors will receive the following incentive amounts, based on measures installed, up to a maximum of \$500.

HEAR Measures	<80% AMI Maximum Rebate	80%–150% AMI Maximum Rebate	Disadvantaged Communities Contractor Incentive
Heat Pump HVAC	\$8,000	\$4,000	\$300
Heat Pump Water Heater	\$1,750	\$875	\$150
Heat Pump Clothes Dryer	\$840	\$420	\$0
Electric Stove/Cooktop	\$840	\$420	\$0
Breaker Box	\$4,000	\$2,000	\$150
Electric Wiring	\$2,500	\$1,250	\$250
Air Sealing, Insulation, Ventilation	\$1,600	\$800	\$250

Please note: Rebates cannot be used from both HOMES and HEAR for the same measure.



Rebate Payment

Following completion of the project, the Primary Contractor will submit the approved scope of work and invoices to the MiHER project team for approval. Once the project is installed, verified, and approved for invoicing, the Department of Environment, Great Lakes, and Energy (EGLE) will provide payment via ACH direct deposit to the Primary Contractor within 30 calendar days of project approval.

Contact info: mihercontractor@wmenergy.com; 855-510-7080