

Home Electrification and Appliance Rebate (HEAR) Program
Home Efficiency Rebate (HOMES) Program

Making heat pumps more affordable than ever

Georgia homeowners upgrading to more energy-efficient equipment may be eligible to participate in two rebate programs: the **Home Electrification and Appliance Rebate (HEAR) Program** and **Home Efficiency Rebate (HOMES) Program**.

What is the HEAR Program?

The HEAR program offers rebates up to \$8,000 to low- and middle-income homeowners for purchasing and installing energy-efficient home appliances and electrification equipment such as all-climate heat pumps. This initiative aims to improve energy efficiency and reduce greenhouse gas emissions.

Who is eligible?

- **Low-income households** (earning up to 80% of the area median income) may be eligible to receive up to 100% of the costs covered, not to exceed \$8,000 for an Energy Star Certified heat pump.
- **Middle-income households** (earning between 80% to 150% of the area median income) may be eligible to receive up to 50% of the costs covered, not to exceed \$8,000 for an Energy Star Certified heat pump.
- **Owners of multifamily buildings** (with at least 50% of residents earning below 150% of the area median income) may be eligible to receive up to 100% of the costs covered, not to exceed \$8,000 per unit for an Energy Star Certified heat pump.

What is the HOMES Program?

The HOMES program focuses on whole-home energy-saving improvements, including upgrades with a heat pump system. The program offers rebates based on the amount of energy savings achieved.

Who is eligible?

- All Georgia residents in **single-family homes** and **multi-family buildings** may be eligible, with rebates ranging up to:
 - \$16,000 for households earning less than 80% of the area median income
 - \$4,000 for households making 80% or more of the area median income

Benefits for you

Switching to a heat pump system could be a smart move for both your wallet and the planet.

- **More Comfort for Your Home:** Heat pumps are innovative technologies that have the potential to lower your energy usage while keeping your home cozy. According to the [U.S. Department of Energy](#), heat pumps can reduce electricity use for heating by approximately 65% compared to older, less efficient electric resistance heating methods like furnaces and baseboard heaters. That's a game-changer for your energy bills.
- **Lower Impact:** Choosing a heat pump means opting for a greener, more sustainable way to heat and cool your home. These systems run on electricity, which can be sourced from renewable energy. This means you're not only reducing your energy consumption but also reducing your carbon footprint.

How Mitsubishi Electric Trane HVAC US (METUS) can help

We want to help you every step of the way. To find the most accurate local and national incentives, METUS has teamed up with **Eli***, experts in clean energy and electrification rebates.

Through Eli, you can provide information to see what you qualify for. Once through the pre-screen process, METUS will match you with a program approved contractor to begin the application process through the state approved secure portal. The contractor will reach out to set an appointment to assess your home needs, determine heat pump selection, provide a quote, and install the equipment. From there, you and your contractor will be able to complete the rebate process.

Check to see what incentives you qualify for

Based on some basic information about you, we'll match you with programs in your area that offer incentives to significantly reduce the cost of going electric.

FIND OUT HOW MUCH YOU CAN SAVE



*Eli is an authorized, independent, and secure 3rd-party service not owned or affiliated with Mitsubishi Electric. Any rebates and incentives displayed are for informational purposes only and do not constitute a guarantee or contract between you and Mitsubishi Electric.