IT'S A SAVE, SAVE SITUATION

The Electric Heat Pump System

Heat pumps operate efficiently year-round because they use energy to move heat, not make it. The result is a more efficient use of electricity, since it takes less energy to transfer heat from one place to another than it does to produce it.

Benefits

- Long-term operating cost savings
- Heats and cools
- Year-round efficiency
- Even comfort
- No flame or combustion



Georgia Power – 2016 Heating and Cooling Rebate

January 1 – August 31, 2016

- \$550 rebate for ≥ 18 SEER Traditional Heat Pump or ≥
 16 SEER with Inverter / Variable Refrigerant Flow (VRF) technology conversion/add-on
- \$400 rebate for ≥ 15 SEER conversion/add-on
- \$200 rebate for 14 14.9 SEER conversion/add-on

January 1 – December 31, 2016

- \$250 rebate for ≥ 18 SEER Traditional Heat Pump or ≥ 16 SEER with Variable Refrigerant Flow (VRF) Inverter Technology replacement
- \$100 rebate for ≥ 15 SEER replacement

Definition:

Single-family residential customer is defined as a detached home, a duplex, a mobile home, a townhome, or an owner-occupied condominium.

Conversion — converting from gas heat to a high-efficiency electric heat pump or a dual-fuel heat pump system.

Add-on — Adding on an electric or dual-fuel heat pump to a previously unconditioned space (basement, sunroom, bonus room, addition) qualifies for conversion rebates only.

Replacement – replacing or upgrading an existing heat pump or electric furnace.

Qualification Requirements:

- Must be a single-family residential Georgia Power customer.
- Customer rebate offer cannot be combined with any other Georgia Power heating and cooling rebate offer.
- Single-family units owned by public housing authorities may qualify for dealer rebates, but are not eligible for customer rebates.
- Window units or heat pump replacements with less than 15 SEER are not eligible for customer rebates. Electric resistance heat pumps, and any heat pump system replacing existing conditioned space, are eligible for replacement rebates only.
- Equipment must be installed by a participating dealer with notification to Georgia Power within the appropriate dates above.

