

# Rebates

### Geothermal and Air Source Heat Pumps

\$ 500 Rebate

If you are looking at a central air for your home, consider upgrading to a heat pump or geothermal system. Your home will have lower energy costs, resulting in yearly savings for your budget.

To qualify, the system must be a whole-house ducted system with a Cool Returns load management switch installed.

### Electric Water Heaters and Heat Pump Water Heaters \$200 Rebate

The water heater must be a new electric storage tank oraheat-pump water heater. Minimum efficiency (0.90 EF). Load management switch required. \*On-demand water heaters are not eligible.

### Energy Star Rated Central A/C

\$ 100 Rebate

The central air must be Energy Star Rated with a minimum 14 SEER Rating. *The system must have a cool-returns load management switch installed to be eligible for the rebate.* 

### Existing Central A/C, Heat Pumps and Geothermal \$50 Rebate

The system must have a Cool Returns load management switch installed to be eligible for the rebate Note: For new A/C switch installations only.

### Electric Vehicle Charging Stations

\$ 200 Rebate

The system must have a load management control, meter, or accessible programming to allow unit to only charge during off-peak hours.

### **Reduced Rate Savings**

Off-Peak Electric Rate.......Up to 10% discount!.........1 cent/kWh discount!......up to \$160/year savings! Midwest Electric offers a discounted electric rate for members with certain electric heating systems plus an electric water heater. Your first 750 kilowatt hours (kWh) per month will be at the standard residential rate. The next 2,000 kWh in a month will be at a discount of 1cent per kWh. All remaining kWh each month will be at the standard rate. The discount rate is in effect during the heating months October thru May. Specifications apply, please call for details.

NOTE: All special rates or credits require a load management switch on the electric water heater and a Cool Returns control on the heat pump or geothermal system. Removal of the any load management control would result in the member to refund the amount of any rebates. Rebates are given as a bill credit.

## See Back for Insulation, Air-Sealing, Refrigerator and Home Construction Rebates!

### **More Rebates**

### Insulation & Air Sealing Rebates

\$200 Rebate

Insulation and air sealing upgrades must be installed by a licensed contractor.

Do-it-yourself insulation and air sealing upgrade projects are not eligible for this rebate.

All qualifying insulation and air sealing upgrades must be installed in an *electrically*\*heated home\* (heat pump, geothermal, baseboard, electric furnace, ceiling cable).

This rebate program is for attic, exterior wall or air sealing upgrades only. Installations that are NOT ELIGIBLE for a rebate include the following: room additions, garages, sheds, workshops, insulating doors, and sound proofing applications.

Only one rebate is permitted per residence.

To meet insulation requirements, contractor must follow ENERGY STAR guidelines and achieve minimum R-16 for walls, R-38 for attic, R-10 for basement walls, R-10 for crawlspace walls (installation of minimum 6-mil poly on floor is required)

## Energy Efficient New Home Program plus, reduced electric rate

\$900 Rebate

Home must meet all Ohio Building Code requirements including those for energy efficiency and comply with applicable federal, state and local laws. Rebate is broken down as follows: \$200 Insulation, \$500 for heat pump/geothermal; \$200 for electric water heater.

#### Ohio Building Code Requirements

Fenestration/Windows:	$U \leq 0.35$	Basement Wall:	R-10/13
Skylight:	$U \le 0.60$	Floor:	R-30, or full cavity fill (min. R-19)
Walls:	R-20	Can Lights:	ICAT rated
Knee Walls:	R-20	Lights:	50% high efficacy
Attic:	R-38	Air infiltration of	control required.

New home must have a heat pump or geothermal system with an electric water heater (load control devices required to be eligible for this rebate)

On demand water heaters are not applicable.

### EnergyStarRefrigerator/Freezer

\$50 Rebate

Refrigerators and stand-alone freezers must be new and ENERGY STAR rated at time of purchase. See www.energystar.gov for current ENERGY STAR specifications.

You must provide a receipt, and either a copy of the yellow Energy Guide label or owner's manual (must include ENERGY STAR logo or statement of ENERGY STAR certification).

Size requirements: New ENERGY STAR refrigerators sized 10-30 cubic feet are eligible. New ENERGY STAR stand-alone freezers sized 10-30 cubic feet are eligible.

The building must be a residence, no commercial or industrial buildings, barns, workshops, garages, etc. Recycling of old refrigerator/freezer is not required.

Limit one refrigerator and one freezer per home (lifetime limit).

Rebates are for year-round residential homes only. Seasonal homes do not qualify.

