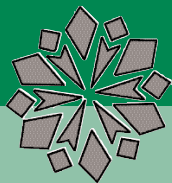




Installing an energy-efficient Dual Fuel or Geothermal Heat Pump system will help lower your electric demand and save you money on your bill.

You will also help preserve the environment since reduced electric demand means power plants run less often.



**Consolidated Electric Cooperative, Inc.**

® Your Touchstone Energy® Partner 

**Mt. Gilead Office**

5255 State Route 95

P. O. Box 111

Mt. Gilead, OH 43338-0111

(419) 947-3055

**Delaware Office**

4993 State Route 521

Delaware, OH 43015-8766

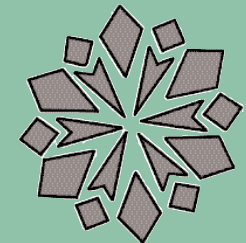
(740) 363-2641

**(800) 421-5863**

[www.CONSolidATEDelectric.coop](http://www.CONSolidATEDelectric.coop)



## Dual Fuel and Geothermal Heating & Cooling System Rebates



**Good for the Cooperative  
Better for the Environment  
Best for our Members**

# Earn a \$600 rebate with a Dual Fuel and \$1,000 with a Geothermal Heat Pump System

## Take control of your energy costs

Dual Fuel and Geothermal Heat Pump Systems are the most cost-effective ways to heat and cool your home and they can save you money on your energy bills too. Plus, right now, you can earn a rebate from Consolidated Electric when you install a dual fuel or geothermal system in your home today.

## Dual Fuel Systems

Dual fuel heating and cooling systems team up two energy sources – an electric heat pump and a gas or oil furnace. The heat pump will provide you with most of your heating needs, except when the temperatures drop below freezing. That's when the furnace automatically kicks in.

An add-on electric heat pump to your gas or oil furnace will:

- extend the life of your existing furnace
- save you up to 40% annually on your heating costs
- keep your electric rates low
- provide you with efficient and affordable central air conditioning during warmer weather



## Geothermal Heat Pump Systems

Another type of energy efficient system - the Geothermal Heat Pump - is one of the most effective and inexpensive ways to heat and cool your home. For heating, the system extracts heat from the ground and transfers it to your home using a liquid that is circulated through underground pipes. When you need cooling, the system takes the heat from your home and transfers it back to the ground.

A Geothermal Heat Pump can:

- save you up to 60% annually on your heating costs
- provide you with most of your hot water needs

## Save money by conserving energy

By using a Dual Fuel or Geothermal Heat Pump, you use less energy reducing costly peak demands. That's not only good for the environment, but also your budget!

## How do I qualify for the rebate?

### Dual Fuel Rebate Program

Members can receive a \$600 rebate by permitting Consolidated Electric to install a radio-controlled-switch\* (RCS) on your Dual Fuel electric heat pump. During summer peak demand the switch may be used to cycle central air conditioning. Installation of the RCS is free, plus you'll earn a \$2 credit on your monthly electric bill. Members may also be eligible for additional credits on their monthly bill.

\* Dual fuel systems must have radio-controlled-switch installed to be eligible for this program. During summer peak demand the switch may be used to cycle central air conditioning.

### Geothermal Rebate Program

For the geothermal heat pump rebate, members will earn a \$1,000 rebate just by installing the system into their home. Consolidated Electric will verify installation.

## Applications for rebates are accepted by:

**Web:** [www.CONSolidatedElectric.coop](http://www.CONSolidatedElectric.coop)  
(Click Products and Services, then Rebate Programs.)

**Phone:** (800) 421-5863

**Ask about our Water Heater Rebate Program to earn more credits. Call today!**



**Consolidated Electric  
Cooperative, Inc.**

® Your Touchstone Energy® Partner

