HEAT PUMPS

SAVE MONEY WITH AN ENERGY-EFFICIENT HEAT PUMP
WHAT IS A HEAT PUMP?
It might not feel like it outside during the winter, but there is heat in the air and underground that you can use to warm your home. During the summer, heat can be removed from your home, using the same technology.

It’s called a heat pump. Simply put, it’s an electrically powered device that moves heat from one place to another. Refrigerators and air conditioners are heat pumps – they move heat from colder interior spaces to warmer exterior spaces for the purpose of cooling. Central air conditioners look like heat pumps, but they work very differently.

In home systems, heat pumps can move the heat in both directions. They also can help keep more money in your wallet by lowering your energy bills, because they are the most energy-efficient systems available today.

There are two kinds of heat pumps that work in slightly different ways.
AN AIR-TO-AIR OR "AIR-SOURCE" HEAT PUMP is the most common type of heat pump. It moves heat from the air in one place to another, and can be as much as twice as efficient as an existing fossil-fuel (i.e., natural gas, propane, or fuel oil) home-heating system. This type of heat pump is most efficient when the weather outside is cool to moderately cold – around 25°F or higher, although some systems can be efficient down to 0°F.

Heat from the air is absorbed by a low-temperature, low-pressure gaseous refrigerant. The gas passes through a compressor and is converted into a high-temperature, high-pressure vapor. Then, inside a pipe called a coil, the hot refrigerant transfers its heat to the indoor air and cools to a liquid state.

The warm air is circulated throughout your house. The liquid refrigerant goes back outside through another coil, where it becomes a vapor and starts collecting heat all over again.

A GEOTHERMAL, OR "GROUND-SOURCE" HEAT PUMP uses the relatively constant underground temperature to extract or release heat. It’s the most efficient, inexpensive way to heat and cool your home because, just a few feet underground, is a free, clean and endlessly renewable source of heat.

The earth works like a solar battery, absorbing nearly half of the sun’s energy. The soil underground stays a relatively constant 50+°F year-round. That means it can provide a relatively constant, efficient source of heating and cooling.

In winter, a heat pump extracts the stored warmth from the earth through a liquid that is constantly circulated via a loop of buried pipes. The heat is distributed throughout your house through the duct system. In the summer, heat is taken from your house and released through the same loop of pipes into the soil. The loop, made of high-strength thermal plastic, is filled with an environmentally safe solution. The liquid never comes in direct contact with the earth and the loop is virtually maintenance-free, with a life-expectancy of more than 50 years. And with new trenching equipment, the loops can be buried even in rough terrain with minimal disruption to landscaping.

Some geothermal systems also can preheat the water that goes into your water heater and cut the energy normally required to heat your water by as much as 50 percent. And for all of this heating and cooling, the only cost to you is the electricity to operate the system.

That’s why a geothermal system is 300 to 400 percent energy-efficient, returning $3 to $4 of heating, cooling and water heating for every $1 of electricity it uses.

HOW ABOUT A HYBRID? Both types of heat pumps also offer another benefit – they can be installed in homes with conventional fossil-fuel systems, such as gas, propane or oil-fired furnaces, and work hand-in-hand with the existing equipment. In these hybrid systems, the add-on electric heat pump works when the outside temperatures make it the most efficient. If the outside temperature dips too low, your furnace automatically takes over. And in the summer, the heat pump becomes a central air-conditioning unit.
FAQ

Q: Will I notice a difference in comfort with a heat pump?
A: Today’s heat pump systems are more efficient than ever and, with a properly sized system installed by a qualified heating and air-conditioning dealer, that means constant comfort year-round. While the temperature of the air coming from your registers might be slightly lower than older gas or oil furnaces, it is high enough to keep your home very comfortable, and room temperatures are more consistent.

Q: How are the geothermal loops installed?
A: Most closed-loop systems are trenched (buried) horizontally in the yard adjacent to the home. Trenches normally are four to six feet deep and up to 400 feet long. Loops also can be placed vertically in holes bored in the ground, and others can be installed underwater (in a pond, for example). Less common are “open-loop” systems, with which ground water from a conventional well is used as the heat-exchange source.

Q: How do the costs compare?
A: Air-to-air heat pumps are more than twice as energy-efficient as a conventional heating system using gas, propane or oil for fuel, and they’re just as efficient as a conventional central air-conditioning system.

New or hybrid geothermal systems cost more to install initially than air-to-air heat pumps, but their greater efficiency and lower maintenance costs make them a better value in the long run.

Q: Can I add a heat pump to my existing furnace?
A: Yes! A heat-pump system can easily be added to an existing furnace. The more energy-efficient heat pump serves as both the main heating source and central air conditioner, while the old furnace works as a supplement in extremely cold weather.

New advancements in energy-efficient heating and cooling technologies are continually being explored. For more information, talk to your Energy Advisor at your Touchstone Energy® electric cooperative.

RESOURCES AND REFERENCES
Our thanks to the United States Department of Energy/Energy Efficiency and Renewable Energy (www.eere.energy.gov/consumer/) for a portion of the content of this brochure.

NOTES
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