



Home Heating Sources

Heating and cooling systems are some of the most important investments you'll ever make in your home. Heating and cooling accounts for 44% of your home's energy use. Various systems include electric, gas, propane, oil, and even wood-fired.

The method of distribution can be forced air, under floor boilers and pipes, baseboard, zonal, gravity, heat pumps, ceiling wires and, of course, wood stove and fireplace. Some have higher purchase prices, while others cost more to maintain or operate.

The more energy efficient an appliance is, the less it costs to run and the lower your utility bills. Use this knowledge to evaluate the asking price of any home. You'll be money ahead as you factor its heat source into any offer! More information on heating is available [right here](#).