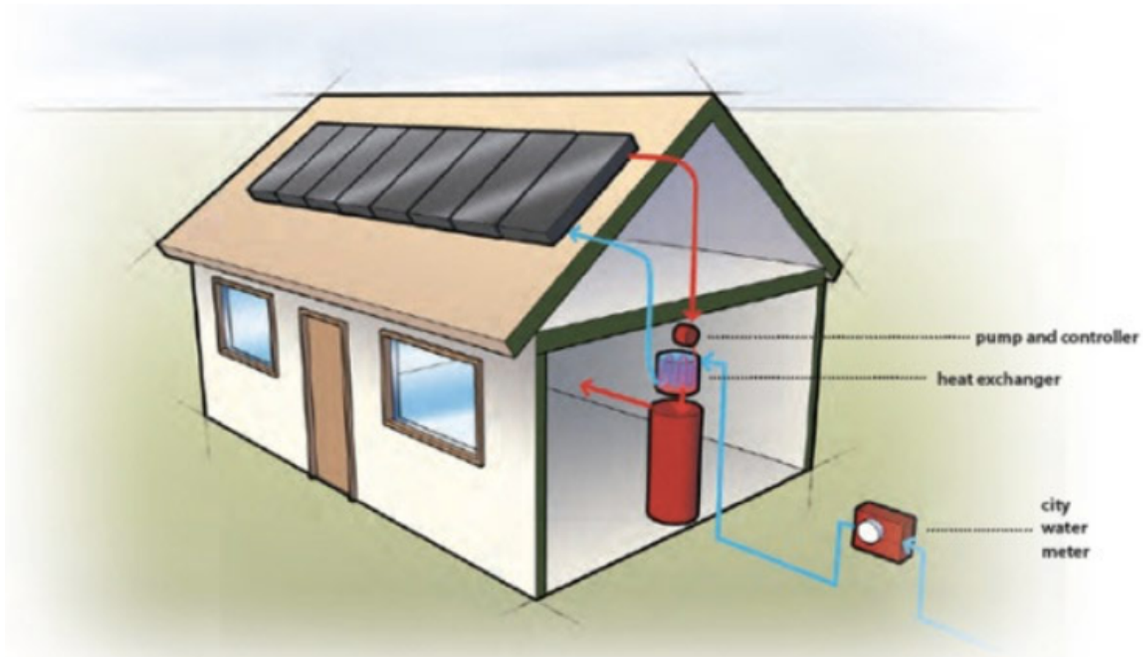


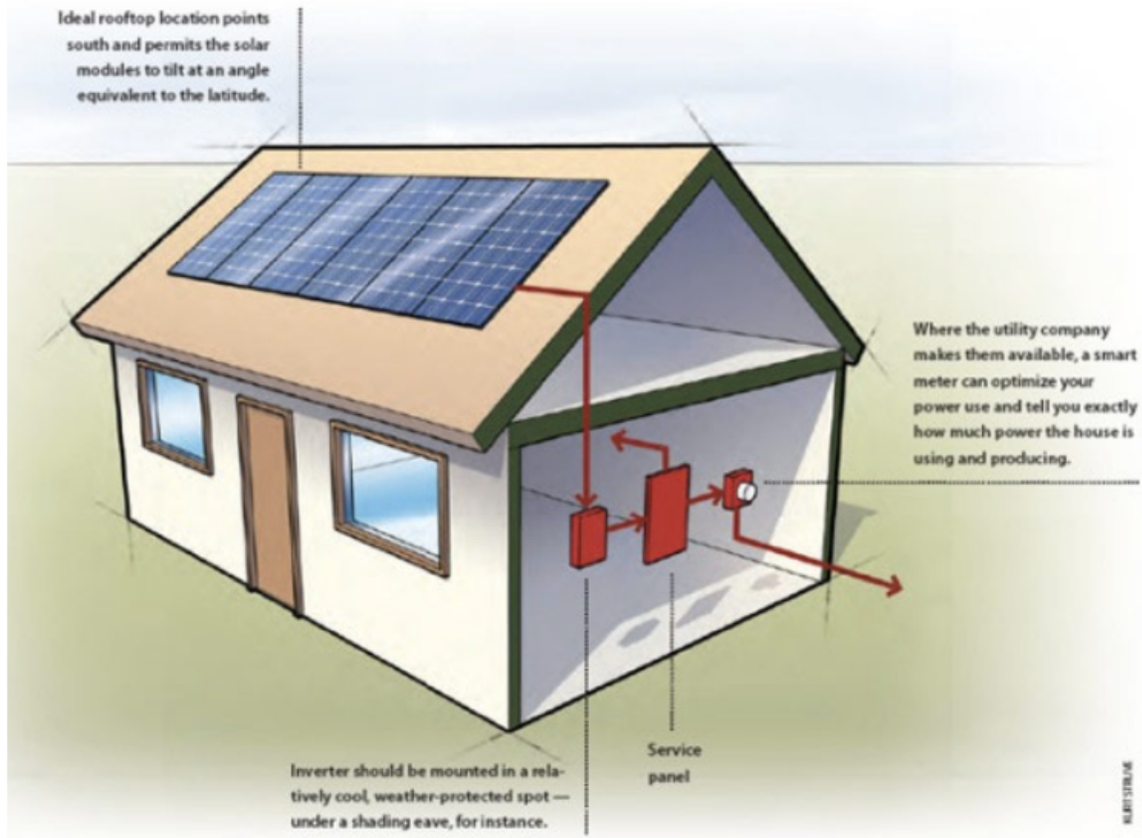
# RENEWABLE ENERGY HOME BASICS

## Solar Hot Water Heating



In most parts of North America, the best bang for your solar energy buck is with domestic solar water heating (DSWH). [Learn more](#)

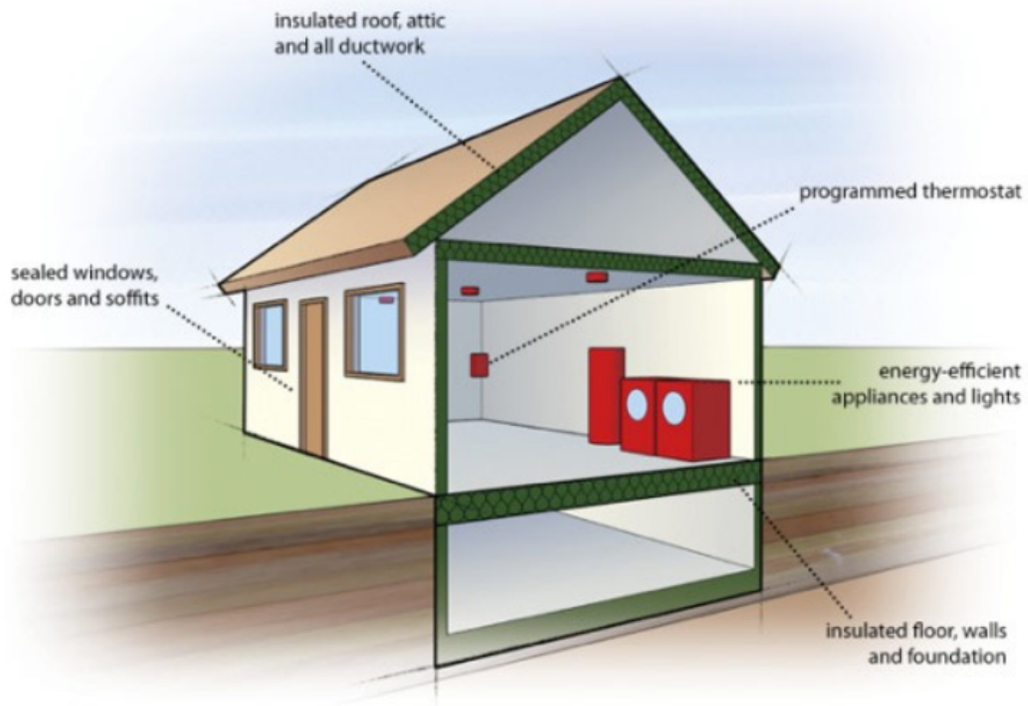
## Solar Electric Systems



It's a mature technology, first invented by Alexandre-Edmond Becquerel in 1839 and initially commercialized at Bell Labs in the 1950s. [Learn more](#)

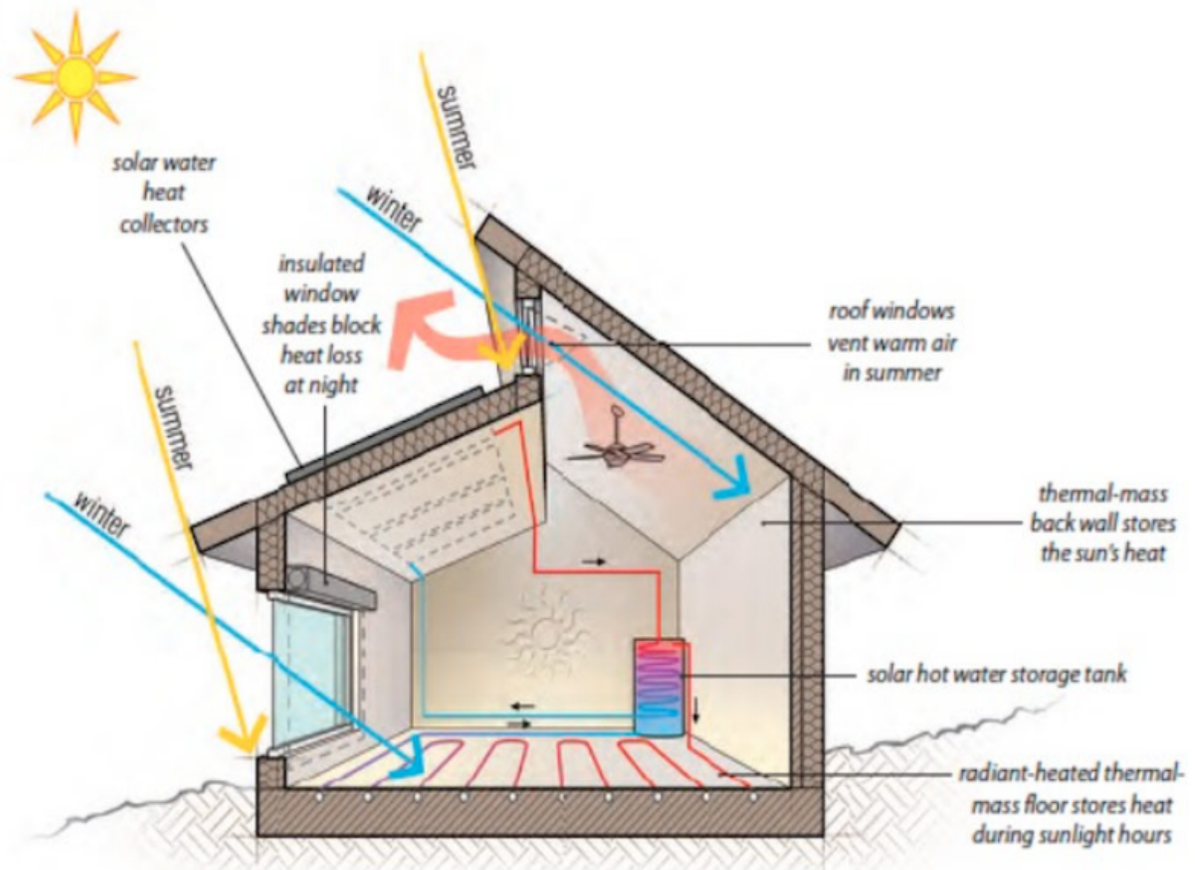
---

## Energy Efficiency Basics



If you want to offset \$100 a month in utility bills, the right place to start is by looking at your current home. First, look at your heating bills. [Learn more](#)

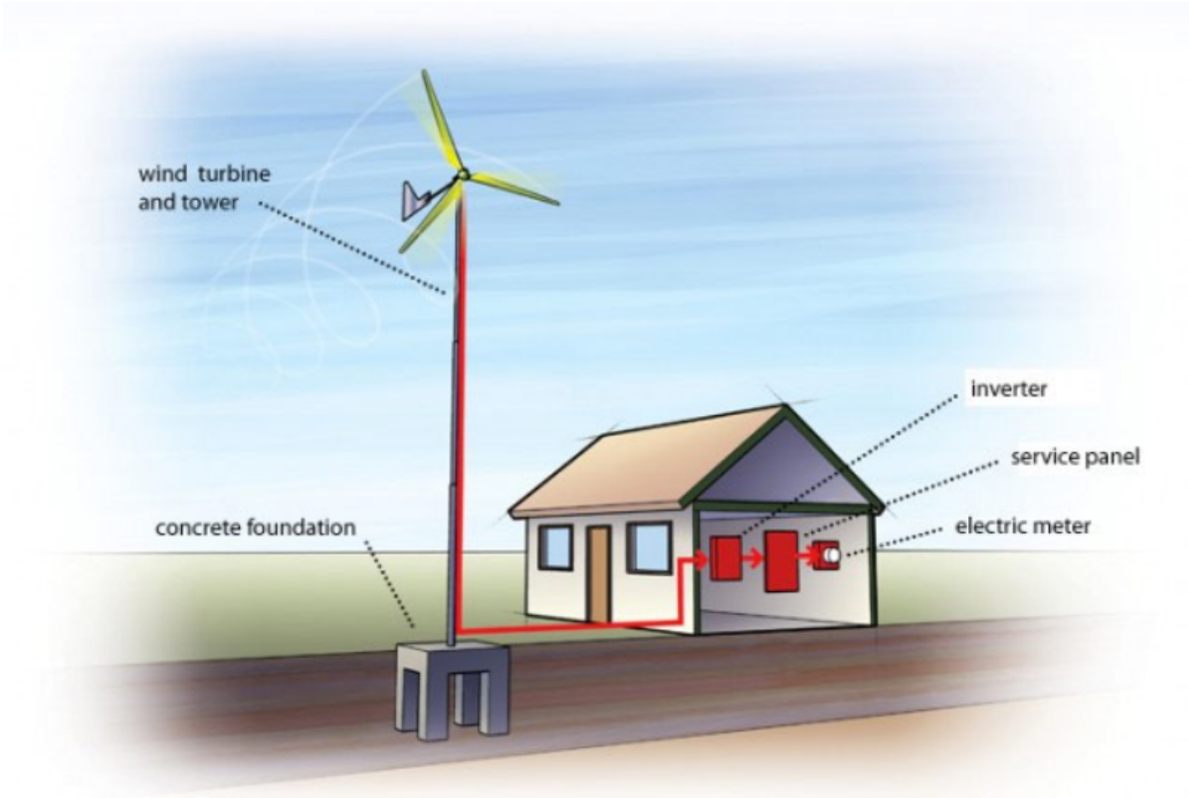
## Passive Solar Building



Design with natural energy flows can keep a house comfortable throughout the year. [Learn more](#)

---

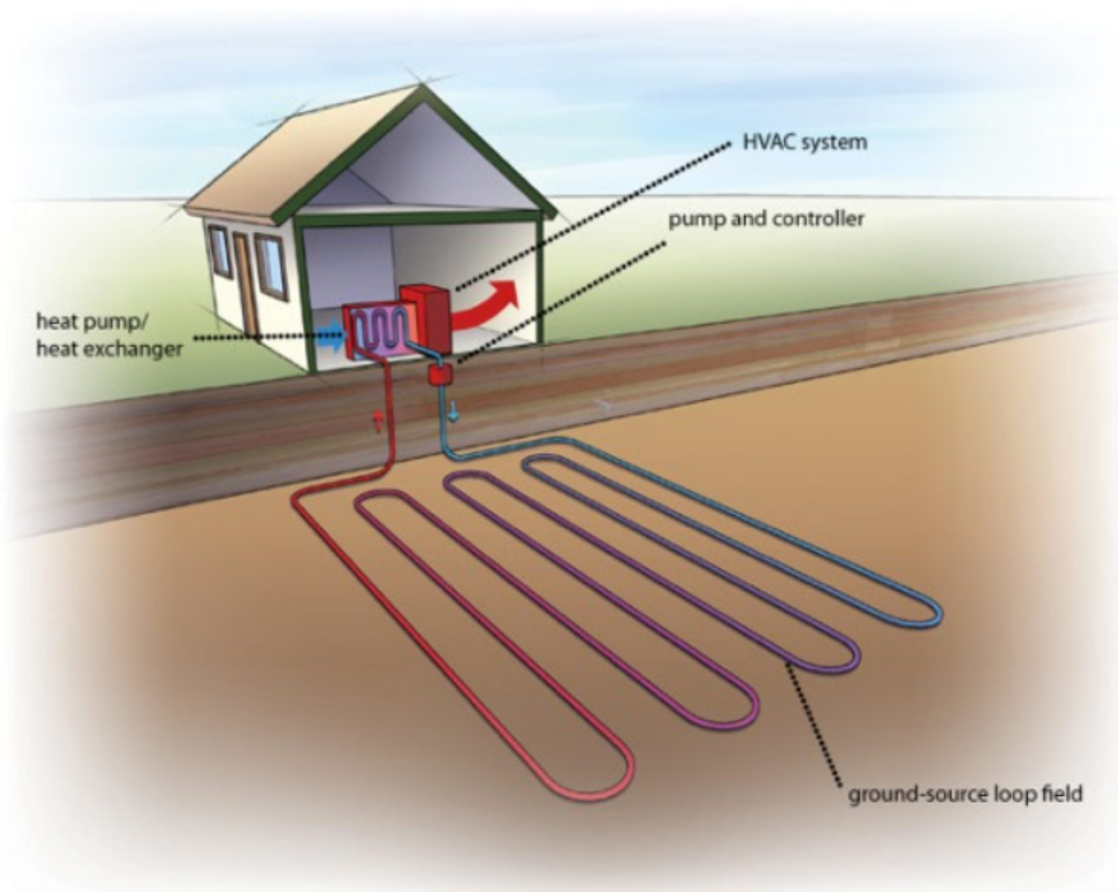
# Wind Basics



It seems that everyone is interested in wind turbines, an intriguing technology that converts the kinetic energy in the moving wind to useful electricity. [Learn more](#)

---

## Ground Source Heat and Cooling



Ground-source heat-pump (GSHP) heating and cooling, often called a geo-exchange or geothermal system, is an efficient way to keep a house comfortable. [Learn more](#)



AMERICAN  
**SOLAR**  
ENERGY SOCIETY