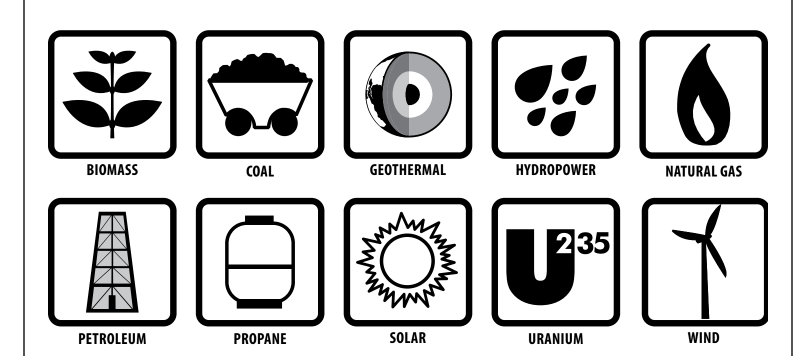


## Energy Sources



We use many energy sources to do work.



We use many different energy sources to do work for us. Energy sources are classified into two groups—nonrenewable and renewable. In the United States, most of our energy comes from nonrenewable energy sources. Coal, petroleum, natural gas, propane, and uranium are nonrenewable energy sources. They are used to make electricity, heat our homes, move our cars, and manufacture all kinds of products.

These energy sources are called **nonrenewable** because their supplies are limited. Petroleum, for example, was formed hundreds of millions of years ago from the remains of ancient sea plants and animals that lived prior to dinosaurs. We cannot make more petroleum in a short time.

Renewable energy sources include biomass, geothermal energy, hydropower, solar energy, and wind energy. They are called renewable energy sources because they are replenished in a short time. Day after day the sun shines, the wind blows, and the rivers flow. We use renewable energy sources mainly to make electricity.

Electricity is different from the other energy sources because it is a secondary source of energy. We have to use another energy source to make electricity. In the United States, natural gas is the number-one energy source for generating electricity.

### U.S. Energy Consumption by Source, 2022

#### **NONRENEWABLE, 90%-**









**Petroleum** Uses: transportation, manufacturing - Includes Propane

Biomass Uses: electricity, heating, transportation



RENEWABLE, 9%





**Natural Gas** Uses: electricity, heating,

Wind



manufacturing - Includes Propane

Uses: electricity, manufacturing

Uses: electricity









**Hydropower** 1% Uses: electricity





**Uranium** Uses: electricity

8%

Solar Uses: electricity, heating

1%



\*Propane consumption is included in petroleum and natural gas figures.

Geothermal

Uses: electricity, heating



**Propane** Uses: heating, manufacturing

Data: Energy Information Administration

\*Total may not equal 100% due to independent rounding.



# Re - NEW - a - b

## Able to be NEW again



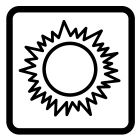
**BIOMASS** 



**GEOTHERMAL** 



**HYDROPOWER** 





Some energy sources can be made again quickly.



### Nonrenewable

## NON - re - NEW - a - ble NOT able to be NEW again



NATURAL GAS







Some energy sources take millions of years to form.