

How Do We Use Our Energy Sources?

	Transportation	Make Products	Heating/Cooling	Lighting	Make Electricity
Biomass	ethanol and gasohol for vehicles	* produce heat to manufacture products	woodstoves, fireplaces, and campfires	candles, fireplaces, and campfires	waste-to-energy and co-generation plants
Coal		produce heat to manufacture products	coal-fired furnaces and stoves		produce heat to make electricity
Geothermal			geothermal exchange systems		produce heat to make electricity
Hydropower					spin turbines to make electricity
Natural Gas	compressed natural gas as a vehicle fuel	produce heat to manufacture products	furnaces, water heaters, and stoves		produce heat to make electricity

How Do We Use Our Energy Sources?

	Transportation	Make Products	Heating/Cooling	Lighting	Make Electricity
Petroleum	fuel vehicles, buses, trains, trucks, planes	produce heat to manufacture products	oil-fired furnaces		produce heat to make electricity
Propane	fuel farm equipment and indoor vehicles	produce heat to manufacture products	furnaces, stoves, and water heaters	propane lanterns	
Solar	experimental solar-powered vehicles		collectors to heat buildings and water	daylighting (not harnessed or measured)	photovoltaic cells produces electricity
Uranium					produce heat to make electricity
Wind					spin turbines to make electricity