**© ENERGY.GOV** 

SCIENCE & INNOVATION

**ENERGY ECONOMY** 

SECURITY & SAFETY



SAVE ENERGY, SAVE MONEY



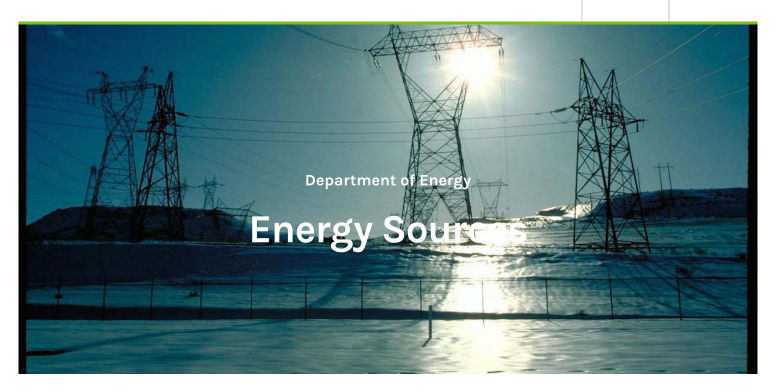


Home » Science & Innovation » Energy Sources

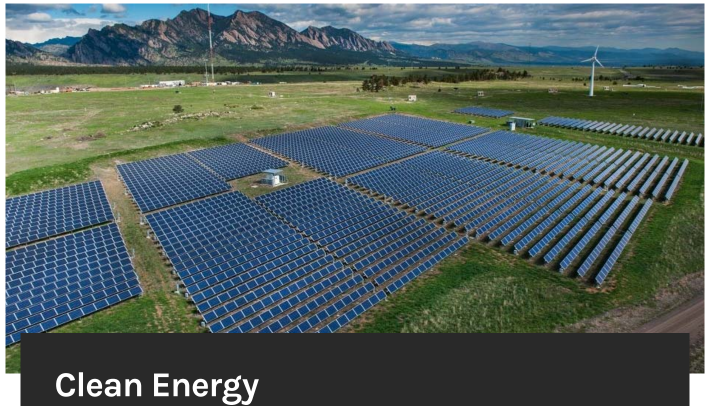




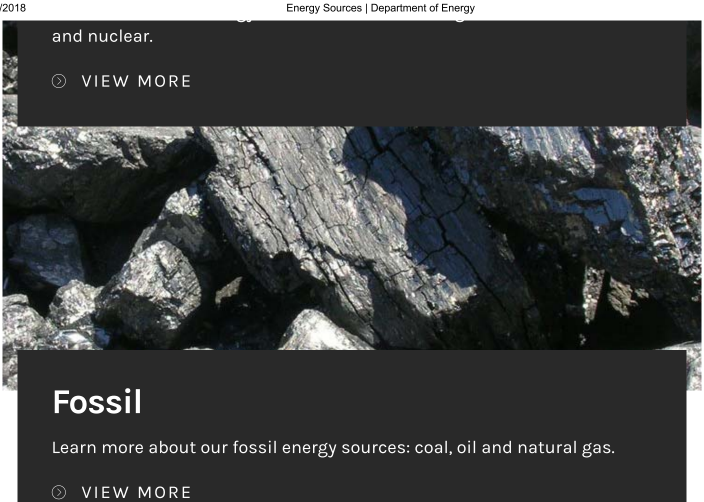


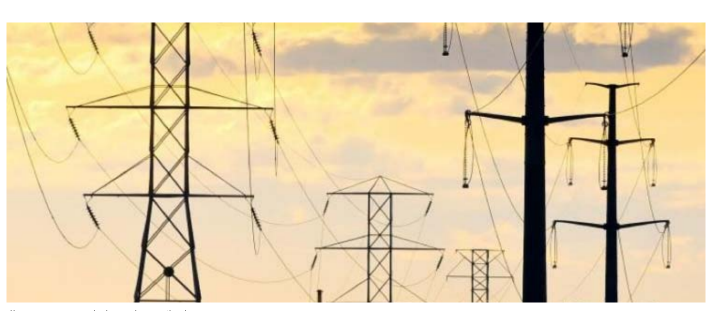


Home » Science & Innovation » Energy Sources



Learn more about energy from solar, wind, water, geothermal, biomass





## **Electric Power**

Learn more about how we use electricity as an energy source.

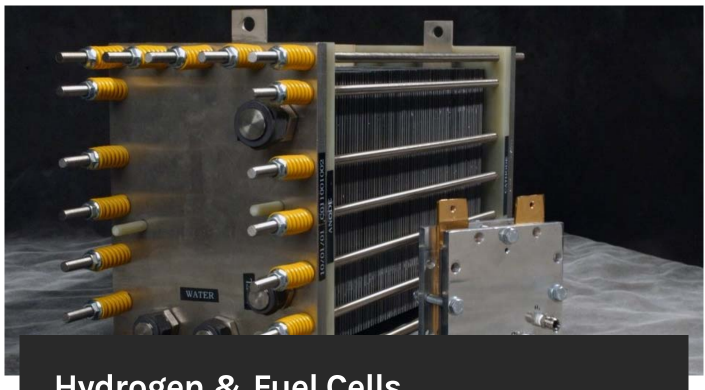
**VIEW MORE** 



## **Energy Storage**

The Energy Department is developing new technologies that will store renewable energy for use when the wind isn't blowing and the sun isn't shining.

**VIEW MORE** 



## Hydrogen & Fuel Cells

Learn about hydrogen and fuel cell technology.

Primary energy sources take many forms, including nuclear energy, fossil energy -like oil, coal and natural gas -- and renewable sources like wind, solar, geothermal and hydropower. These primary sources are converted to electricity, a secondary energy source, which flows through power lines and other transmission infrastructure to your home and business.

Learn more about America's energy sources: fossil, nuclear, renewables and electricity.

### **How Much Energy Do You Consume?**

### How Much Do You Spend on Energy?

Check out our interactive to calculate how much money you're spending on energy every year.

# **Offices**







1000 Independence Ave. SW Washington DC 20585 202-586-5000

■ Sign Up for Email Updates











#### ABOUT ENERGY.GOV

History

Leadership

News

Science Education

Work with Us

Careers & Internships

Contact Us

#### ENERGY.GOV RESOURCES

Budget & Performance

Directives, Delegations & Requirements

FOIA

Inspector General

Privacy Program

Small Business

Staff & Contractor Resources

### FEDERAL GOVERNMENT

The White House

USA.gov

Web Policies • Privacy • No Fear Act • Whistleblower Protection • Information Quality • Open Gov • Accessibility

https://www.energy.gov/science-innovation/energy-sources