California's economy depends upon affordable, reliable, and environmentally sound supplies of electricity, natural gas, and transportation fuels. The California Energy Commission identifies and assesses major energy trends and issues in California. Among the Energy Commission's core responsibilities is serving as a central repository for the collection and storage of data on all forms of energy supply, demand, conservation, public safety, and related subjects. The Energy Almanac was developed to provide current and historical information all housed in one place.

### Alternative Fuels and Transportation
- California Petroleum Industry
- Gasoline Data, Facts and Statistics
- Transportation Energy
- Diesel Fuel Statistics and Data
- CNG and LNG for Vehicles
- Ethanol and E85 Fuels
- Liquefied Natural Gas (LNG)

### Electricity
- Electric and Natural Gas Sales & Electric Generation Forms
- Electricity Data, Facts & Statistics
- Energy Consumption Database
- California's Natural Gas Industry
- Natural Gas Supply and Demand
- Natural Gas Notice Page

### Power Plants
- California Power Plants Data, Facts, and Statistics
- Power Source Disclosure Under Senate Bill 1305
- Total Electricity System Power

### Renewables
- Renewable Energy Data, Facts, and Statistics

### Policies, Programs, and Tracking Progress
- Core Responsibility Fact Sheets
- Integrated Energy Policy Reports
- Tracking Progress