



Home » almanac » power plant data

# California Power Plants Data, Facts, & Statistics

The California Energy Commission is responsible for the certification and compliance of thermal power plants 50 megawatts (MW) and larger, including all project-related facilities in California. The agency's jurisdiction covers publicly and privately-owned lands. Through its certification process, the Energy Commission ensures that power plants and related facilities are reviewed expeditiously and authorized if they are safe and environmentally acceptable. Current and historical data is provided in the links below.



## Almanac Information

- ▶ Electricity
- ▶ Natural Gas/ LNG
- ▶ Petroleum
- ▶ **Power Plants**
- ▶ Renewable Energy
- ▶ Transportation Energy

### Overview

- » Siting, Transmission, and Environmental Protection Division Overview

### Generation and Production

- » Status of All Projects
- » Desert Renewables Energy Conservation Plan (DRECP)
- » Liquefied Natural Gas (LNG)
- » Nuclear Assessment
- » Solar Energy Power Projects

### Public Advisor

- » Public Adviser's Office

### Supply and Demand

- » California ISO – Current System Outlook

### Infrastructure and Environmental Impacts

- » Alphabetical List of Power Plant Projects
- » Energy Facilities Siting/Licensing Process
- » Greenhouse Gas Emission Impacts of Power Plants

### Maps

- » Energy Maps of California