

California Energy Commission Career Fair

April 19, 2023















The Energy Commission is committed to promoting a clean, affordable, and reliable energy supply for all Californians.

CALIFORNIA ENERGY COMMISSION

OUR FIVE COMMISSIONERS



David Hochschild *Chair*



Siva Gunda *Vice Chair*



J. Andrew McAllister Commissioner



Patty Monahan Commissioner

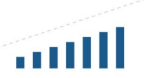


Noemí Otilia Osuna Gallardo *Commissioner*

Leading the state to a 100% clean energy future.



CALIFORNIA ENERGY COMMISSION



Advancing State Energy Policy



Investing in Energy Innovation



Developing
Renewable Energy



Preparing for Energy Emergencies





Achieving Energy Efficiency



Transforming Transportation



Overseeing Energy Infrastructure



Intergovernmental Collaboration

- Influence climate and energy policy across the United States and the world.
- Take advantage of career mobility and advancement, including a remote-friendly workplace.
- Work in an environment where diversity, equity, and inclusion values are translated into action and enable each employee to thrive.
- Enjoy generous healthcare and retirement benefits.



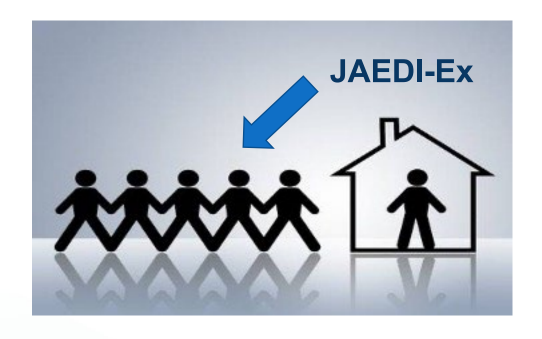
JUSTICE, ACCESS, EQUITY, AND INCLUSION (JAEDI)



Focus: Internal

Purpose: Advance JAEDI for

and within workforce



Focus: External

Purpose: Advance JAEDI to

increase benefits for and

participation by the public and

stakeholders



JUSTICE, ACCESS, EQUITY, AND INCLUSION (JAEDI)

How are staff involved?

- Five workforce-focused subcommittees
- Eight affinity-based employee resource groups
- Workplace connection-focused employee synergy groups
- Task force meetings open to all employees
- Annual Unity Celebration
- Annual diversity report



State Hiring Process

State Hiring Process

- 1) Visit CalCareers.ca.gov to create your CalCareer Account
- 2) Search and learn about positions
- 3) Take the examination
- 4) Apply for the position

State Hiring Process Videos:

https://www.youtube.com/playlist?list=PLIcSRKAeCVRjs63QBEvLxhzKPTv3xXcWi

Connect with the Recruitment and Outreach Team: Careers@energy.ca.gov



LEARN MORE TODAY ABOUT:

- Administrative and Financial Management Services Division
- Administrative Support
- Chief Counsel's Office
- Efficiency Division
- Enterprise Data and Analytics Office
- Energy Assessments Division
- Energy Research and Development Division
- Fuels and Transportation Division
- Reliability, Renewable Energy & Decarbonization Incentives Division
- Siting, Transmission, and Environmental Protection Division

https://www.energy.ca.gov/about/divisions-and-offices



ADMINISTRATIVE AND FINANCIAL SERVICES DIVISION

This Division includes accounting; personnel and employee relations; equal employment opportunity; budgets; contracts, grants and loans; information technology; energy library, and business services. This arm is responsible for all the administrative support functions for the California Energy Commission.



ADMINISTRATIVE SUPPORT STAFF

Each CEC division has positions dedicated to office support. These challenging positions are critical to keeping CEC processes moving smoothly. They are responsible for liaising with the accounting, personnel, IT, EEO, and business services offices on behalf of staff. They also onboard new employees, process timesheets, and training requests; manage directors' and managers' calendars and travel; analyze and interpret data; and draft and review letters, reports, and other documents for accessibility, grammar, punctuation, and conformance with the CEC Style Guide.

Candidates for these positions should have excellent people, project management, organizational, and communication skills; a helpful, friendly demeanor and a positive attitude; the ability to pivot quickly from one task to another; a willingness to learn new processes; and the ability to interact with all levels of leadership, management, professional and technical staff.

CHIEF COUNSEL'S OFFICE

Serves as a full-service legal office for the organization, including representing the California Energy Commission in administrative and judicial proceedings.

https://www.energy.ca.gov/about/divisions-and-offices/chiefcounsels-office



EFFICIENCY DIVISION

- Develops and implements regulations, policies, and programs that facilitate California's energy and water conservation climate goals.
- Four branches:
 - Appliances
 - Building standards
 - Existing buildings
 - Standards compliance
- Cross-cutting efficiency activities:
 - Building decarbonization
 - Load flexibility
 - Resiliency
 - Affordability and equity

https://www.energy.ca.gov/about/divisions-and-offices/efficiency-division



ENTERPRISE DATA AND ANALYTICS OFFICE

Provides enterprise support for data and analytics projects across the agency in four key areas:

Data flows

- Building modern, cloud-based data pipelines
- Managing data layers in the data warehouse

Data access

- Building and managing our internal data mart
- Sharing data internally and externally

Data governance

- Establishing policies and procedures for data handling
- Maintaining our data inventory

Tools and training

- Providing access to tools for analyzing and visualizing data
- Managing cloud compute environments for large-scale data work



ENERGY ASSESSMENTS DIVISION

Forecasts energy supply and demand for the state of California. Produces products that partner agencies, utilities, and other stakeholders use for a range of state energy planning processes. Develops projection scenarios for designing programs and shaping policies.

https://www.energy.ca.gov/about/divisions-offices/assessments



ENERGY RESEARCH AND DEVELOPMENT DIVISION

Advances technology innovation and research that accelerate the transition to a clean energy economy. Invests in:

- Entrepreneurial ecosystem
- Resilience and safety
- Grid decarbonization and decentralization
- Building decarbonization
- Transportation
- Industrial and agricultural innovation

https://www.energy.ca.gov/about/divisions-and-offices/energy-research-and-development-division

FUELS AND TRANSPORTATION DIVISION

Serves as California's lead agency for zero-emission vehicle infrastructure funding and deployment, including electric vehicle and hydrogen fuel cell vehicle infrastructure. Conducts modeling and analysis to inform infrastructure investment decisions.

https://www.energy.ca.gov/about/divisions-and-offices/fuels-and-transportation-division



Reliability, Renewable Energy & Decarbonization Incentives Division

Through various sources of funding, leads the implementation of the state's building decarbonization efforts, grid reliability, renewable energy, energy efficiency, and energy storage programs to support California's progressive energy goals.

https://www.energy.ca.gov/about/divisions-and-offices/renewables-division



SITING, TRANSMISSION, AND ENVIRONMENTAL PROTECTION DIVISION

Conducts environmental and engineering assessments for electric generation, storage, and transmission facilities; ensures permitted facilities comply with licensing conditions; and provides planning efforts that support the state's clean energy transition.

https://www.energy.ca.gov/about/divisions-and-offices/siting-environmental-protection-transmission

CEC is Hiring!

Find current openings by visiting https://www.energy.ca.gov/careers.

Connect with our Recruitment and Outreach team at Careers@energy.ca.gov to schedule a virtual meeting session for the following services:

- Career counseling sessions
- Review and offer feedback on written resources for the examination or application
- Interview prep
- And more



Thank You!