

California Energy Commission Career Fair

September 29, 2022





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





David Hochschild Chair



Siva Gunda Vice Chair



J. Andrew McAllister Commissioner



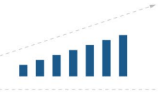
Patty Monahan Commissioner



Kourtney Vaccaro Commissioner

Leading the state to a 100% clean energy future.







Advancing State Energy Policy





Developing Renewable Energy



Preparing for Energy Emergencies



Achieving Energy Efficiency



Transforming Transportation



Overseeing Energy Infrastructure

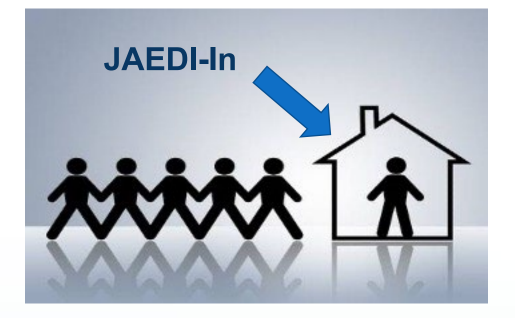


Intergovernmental Collaboration



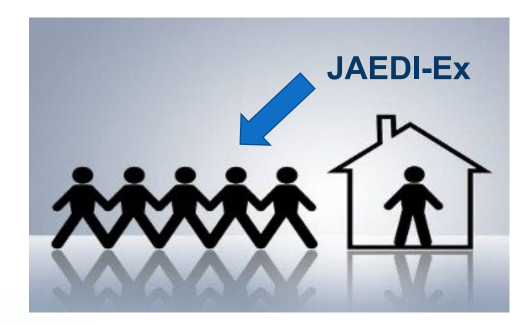
- Influence climate and energy policy across the United States and the world.
- Take advantage of career mobility and advancement, including a remote-friendly workplace.
- Work in an environment where diversity, equity, and inclusion values are translated into action and enable each employee to thrive.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





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



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



- 1. Create your CalCareers account.
- 2. Search for job openings.
- 3. Take the exam.
- 4. Apply for the position.

Learn how to apply for jobs at: https://www.energy.ca.gov/careers



- Chief Counsel's Office
- Efficiency Division
- Energy Data and Analytics Office
- Energy Assessments Division
- Energy Research and Development Division
- Fuels and Transportation Division
- Information Technology Services Branch
- Recruiting and Outreach Unit
- Renewable Energy Division
- Siting, Transmission, and Environmental Protection Division

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



BREAKOUT ROOMS





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



- 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



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



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



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-researchand-development-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-andtransportation-division



Provides enterprise IT support by offering:

- Enterprise desktop support services
- Enterprise network infrastructure and security
- Project management
- Enterprise application development and software engineering
- Website service

https://www.energy.ca.gov/contact/commissioners-offices-and-divisionscontacts



Offers career counseling to help candidates navigate the state hiring process, find job opportunities, and learn about advancement. <u>https://www.energy.ca.gov/careers</u>



Leads the implementation of the state's Renewables Portfolio Standard, the power source disclosure program, and other programs that support the development and use of renewable energy in California.

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



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/sitingenvironmental-protection-transmission



- Subscribe to receive job announcements: <u>www.energy.ca.gov/careers/jobs</u>
- Email <u>careers@energy.ca.gov</u> if you have additional questions or want to schedule a virtual meeting with the Recruiting and Outreach Unit.



Thank You!

