

The City of Redding invites applications for the position of:

Operations/Compliance Engineer: \$10,299.00 - \$13,390.00 per month Electric Utility Engineer: \$8,825.00 - \$11,473.00 per month

The City of Redding Electric Utility (REU) is accepting applications for one new full time position as either a Operations/Compliance Engineer or Electric Utility Engineer depending on qualifications.

This position performs specialized professional, technical, and analytical functions in a variety of operational areas including transmission and compliance to ensure safe operation of transmission assets and compliance requirements are met including coordinate and evaluate day ahead and real time operation studies with balancing areas and adjacent transmission operators; provide operational directions to System Operators within legal and established policy constraints and work to ensure the reliable operation of the transmission/distribution system for the REU Transmission Operations Area.

The City of Redding provides an excellent benefit package including health, dental, vision, life and long term disability insurance, paid time off and a CalPERS retirement program along with a great work environment.

Learn more and apply at https://www.cityofredding.org/jobs This is a continuous recruitment and may close at any time.

Click here to learn more about working at the City of Redding and Redding Electric Utility

Education, Experience and Special Requirements:

Operations/Compliance Engineer:

- Typical education would include a bachelor's degree from an accredited college or university with major course work in electrical engineering.
- Typical experience would include three to five years of progressively responsible relevant work experience in power operations engineering or transmission system planning and load flow analysis.
- Professional registration in Electrical Engineering in the State of California, or in another state that has reciprocity with California, and must obtain California registration within one year of employment.

Electric Utility Engineer:

- Documented completion of a state-recognized course of instruction for attaining specialized knowledge and skills providing the required knowledge, skills, and abilities is qualifying.
- Typical education would include a Bachelor's degree in an engineering discipline from an accredited college, university, or equivalent.
- Typical experience would include three years relevant experience in distribution, operation, construction, power
 generation, regulatory compliance, environmental regulatory compliance, control systems administration and support,
 industrial process engineering, and/or project management.

AN EQUAL OPPORTUNITY/FEDERAL AFFIRMATIVE ACTION EMPLOYER

