

The City of Redding invites applications for the position of:

ELECTRIC UTILITY SYSTEM OPERATOR – POWER (REAL-TIME/DAY-AHEAD ENERGY TRADER) \$57.16 - \$69.48 per hour

ELECTRIC UTILITY ASSISTANT SYSTEM OPERATOR - POWER \$50.33 - \$61.88 per hour

The City of Redding Electric Utility Resources Division is seeking highly qualified candidates for an Electric Utility System Operator or Electric Utility Assistant System Operator – Power position. This position is responsible for scheduling real-time and day-ahead delivery of power to assure a balanced load to resource energy portfolio; to develop, implement, evaluate, economically optimize, coordinate and arrange day-ahead and real-time power trades and schedules with other municipal utilities, marketers, and power companies; and the safe, reliable and economical operation of the Redding Electric Utility's generation assets while operating under the policies and procedures set forth by the City of Redding and the Utility. Knowledge of The Energy Imbalance Market is highly desirable. Title and wage of the Position to be negotiated based upon the work experience of the potential candidate.

The City of Redding offers competitive pay, excellent benefits and a great work environment.

Apply at https://www.cityofredding.org/jobs by Sunday, August 8, 2021

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

TYPICAL QUALIFICATIONS:

ELECTRIC UTILITY SYSTEM OPERATOR - POWER

Education & Experience: Any combination of training and experience that provides the required knowledge, skills, and abilities is qualifying; typical education would include the completion of industry acknowledged coursework in system scheduling (Cal ISO Scheduling Coordinator or equivalent), or an applicable apprenticeship or two years college coursework from an accredited college or university. Typical experience would include three years relevant experience with an Electric Utility. Two additional years (two years) of extensive experience in an Electric Operations Center as a Power System Operator may be used to substitute for the two years of college coursework.

Special Requirements: Possession of a valid California driver's license, or the ability to acquire one within ten days of appointment. Possession of NERC System Operator Certification is desirable for general industry knowledge purposes.

ELECTRIC UTILITY ASSISTANT SYSTEM OPERATOR - POWER

Education & Experience: Any combination of training and experience that provides the required knowledge, skills, and abilities is qualifying; typical education would include two years of relevant coursework from an accredited college or university. Two years of relevant extensive experience in an electric utility operation or engineering department. Two additional years of relevant experience may be substituted for the two years of college coursework.

Special Requirements:

Possession of a valid California driver's license, or the ability to acquire one within ten days of appointment.

AN EQUAL OPPORTUNITY/FEDERAL AFFIRMATIVE ACTION EMPLOYER

