

The City of Redding invites applications for the position of:

HIGH VOLTAGE LINE WORKER (JOURNEYMAN LINEMAN)

\$58.61 per hour (Rubber glove certification rate) \$56.69 per hour (Rubber glove training rate) \$54.77 per hour

The City of Redding is seeking highly qualified candidates for High Voltage Line Worker. Under direction, High Voltage Line Workers perform all classes of electrical power transmission and distribution system construction, maintenance and operation work. Three years line worker (post-apprenticeship) experience, successful completion of a certified rubber glove training program, and a CDL tank endorsement are desirable.

Great benefits include a CalPERS retirement plan, a retiree health plan contribution and the ability to accrue compensatory time off in addition to paid vacation and sick leave.

Apply now at https://www.cityofredding.org/jobs

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

TYPICAL QUALIFICATIONS:

Education & Experience: Any combination of training and experience that provides the required knowledge, skills, and abilities is qualifying; a typical education would include a high school diploma, or equivalent, with two years of algebra, or equivalent, advanced coursework or training, and three years of City-approved apprenticeship training program.

Typical experience would be the completion of a three year City-approved apprentice program. Minimum of three years line worker (post-apprenticeship) experience desirable.

Special Requirements: Possession of the appropriate California driver's license, or the ability to acquire one within ten days of appointment. Successful completion of a certified rubber glove training program desirable.

EXAMPLES OF DUTIES:

Remove and/or install power poles, towers, and other support structures; work on energized conductors using rubber glove and/or hot stick techniques; remove and/or install anchors, guy wires; install or replace cross arms and overhead conductor, etc.; install, repair, maintain, and/or splice primary and secondary underground conductors; set and remove electric meters; install, repair, replace, and/or remove street lights and make out appropriate reports; install, repair, replace, and/or remove both overhead and underground transformers, capacitor banks, switches, boxes, connectors, and other line apparatus; read work orders, switching orders, circuit maps, and note job changes on maps; drive and operate digger derricks, bucket trucks, fork lifts, pole dollies; operate wire pullers and other associated line equipment; may be required to work alone patrolling and trouble shooting the City's electrical system; and perform related duties as assigned.

AN EQUAL OPPORTUNITY/FEDERAL AFFIRMATIVE ACTION EMPLOYER

