



CITY *of* ANGELS CAMP

200 Monte Verda St. Suite B
P.O. Box 667
Angels Camp, CA 95222

Invites applications for the position of

Water/Wastewater Plant Operator III **Current Plant Operator II's are encouraged to apply** **Full Time Regular-Benefited, \$28.40 - \$34.52 hr.**

ABOUT CITY OF ANGELS CAMP

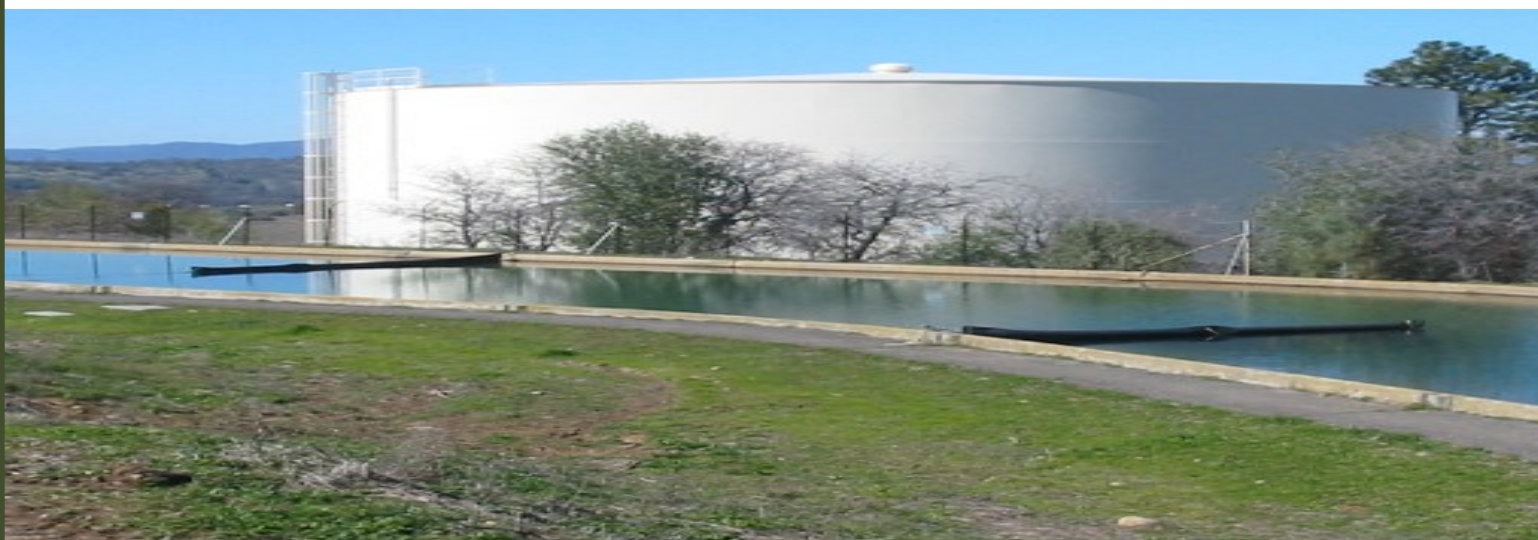
The history of Angels Camp was forged from the adventurous spirit of pioneers and prospectors. In 1848, Henry Angel set up canvas-tent trading post by the creek to serve miners. Over the years, "Angels Camp" became the base camp for gold mining, forestry and ranching. Then in 1865 a young Mark Twain happened to upon a captivating bar room tale in the Angels Hotel. *The Celebrated Jumping Frog of Calaveras County* became his first internationally acclaimed work and formed the basis for the Jumping Frog Jubilee and County Fair in Angels Camp, held annually on the third weekend in May.

ABOUT THE GOLD COUNTRY REGION

The Gold Country region of Calaveras County is home to several large, beautiful reservoirs, fed by snowmelt from rivers that originate in the High Sierra. The largest, New Melones, here in Angels Camp is perfect for fishing, boating, camping and swimming and includes scenic hiking and biking trails,

ABOUT THE POSITION

Performs a variety of operations, control, and maintenance functions in support of the City's Water/Wastewater treatment plants, including using coagulation, flocculation, sedimentation, filtration, disinfection, and chlorination to treat water; performs routine water quality laboratory analysis and adjusts chemicals to comply with Federal, State, and local laws and regulations; operates and maintains plant equipment including pumps, motors, valves, chemical feed systems, and filters to maintain adequate production and reserves; and performs other related duties, as assigned.



KNOWLEDGE OF

Operations, services, activities, and terminology of treatment programs including treatment plant processes controls. Principles, practices, chemicals, and operating procedures related to the operation and maintenance of treatment plants. Materials, tools, equipment, and methods used in the general construction, operation, maintenance, and repair of plant facilities, systems and equipment. Operating principles of plant equipment including large pumps, valves, and motors. Methods and techniques of reading and interpreting gauges, recording devices, and related monitoring systems. Maintenance and repair principles and practices including preventative maintenance procedures. Emergency maintenance and repair procedures related to facilities. Methods and techniques of conducting tests and procedures related to treatment analysis. Basic principles of chemistry and microbiology. Mathematical calculations used in treatment operations including algebraic calculations. Hydraulic principles. Pertinent federal, state, and local laws, codes, and regulations. Operational and safety regulations pertaining to water/wastewater treatment plant operations. Occupational hazards and standard safety precautions. Principles and procedures used in the proper handling of chemicals. Basic electrical principles. Office procedures, methods, and equipment including computers and applicable software applications.

EXAMPLE OF DUTIES

This is the advanced journey level class in the Water/Wastewater Treatment Plant Operator Series. Positions at this level require demonstrated ability to perform the most advanced functions related to the operation, maintenance and repair duties of the facilities as well as knowledge of the full range of complex plant operations duties. Incumbents also provide technical and functional direction to lower-level staff.

This position participates in an on-call schedule for emergency response. Must be able and willing to work on weekends/holidays in case of emergency. Must live within a reasonable distance of the City which is considered being no more than a 30-minute drive under normal driving conditions.

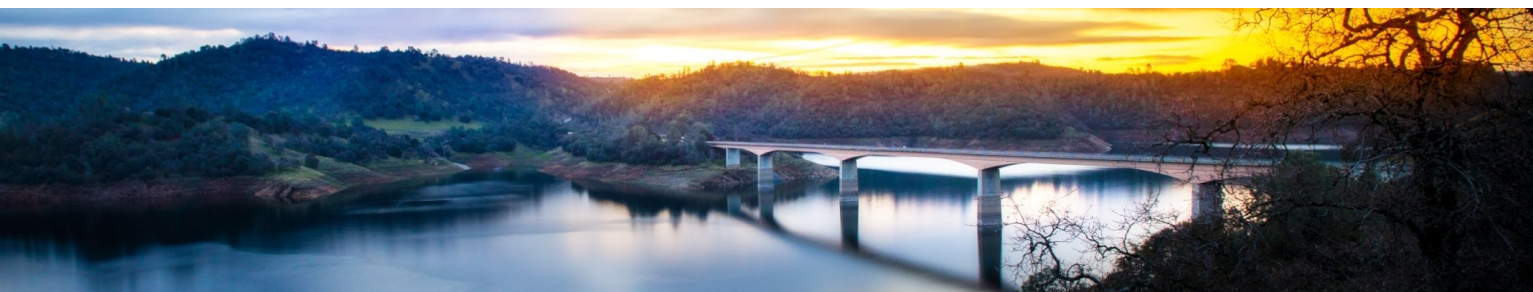
MINIMUM QUALIFICATIONS

Any combination of training and experience that would provide the required knowledge, skills, and abilities is qualifying. A typical way to obtain the required qualifications would be:

Equivalent to completion of the twelfth (12th) grade supplemented by college-level coursework or trade school training in water/wastewater treatment technology, plus two (2) years of experience comparable to a Plant Operator II

LICENSE

Possession of a valid California Driver's License. Possession of both a Grade III Water Treatment Plant Operator and Grade III Wastewater Treatment Plant Operator Certification issued by the California State Water Resources Control Board. Basic First Aid Training, NIMS certification is desirable



BENEFITS

City of Angels provides a benefit package including:

- Cafeteria Plan that covers family medical, dental, and vision or Cash in Lieu
- Life Insurance and Long Term Disability
- CalPERS: Classic PERS Members, 2.7% at 55 and PEPRA PERS Members 2% at 62
- Annual Leave includes 14 paid holidays
- City of Angels does participate in Social Security

APPLICATION PROCESS

Please visit <http://angelscamp.gov/city-hall/human-resources/> to view complete job descriptions and obtain an application.

Interested individuals must submit the following:

- Application
- Current resume
- Cover letter

Application packages can be submitted by postal mail or in email to:

City of Angels Camp - Attn: Rose Beristianos
PO Box 667
Angels Camp, CA 95222

Email: roseberistianos@angelscamp.gov

Application materials will be reviewed to evaluate the specific qualifications of each applicant and determine which applicants will continue in the screening process. Those candidates identified as having qualifications best suited for the position will be invited to interview.

**Application deadline:
Open until filled**

City of Angels is an equal employment employer encouraging workforce diversity

