Join the BWP Team!

Burbank Water and Power (BWP) is a community-owned utility that serves the businesses and residents of Burbank with water and power. Burbank has some of the highest reliability and lowest utility rates in Southern California.



Your Future Awaits!

BWP offers a number of lucrative careers in the utility business. Let BWP train you through our highly successful apprenticeship programs. You'll earn great pay while serving the Burbank community.

Let Us Invest in Your Future

Hands-on training programs that consist of classroom and field training. Our programs allow you to build skills as you direct your career path in a stable environment offering high-earning potential. Upon graduation, apprentices will be promoted to a "Journey Level" position, earning competitive wages.

Excellent Benefits

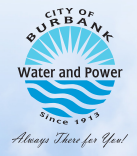
- Paid health, dental, and vision care
- Tuition reimbursement
- Paid holidays, sick leave and vacation
- Deferred compensation and retirement plans

Apprentice Wages

Electrician	\$29.64-\$45.61/hr
Line Mechanic	\$32.71-\$50.23/hr
Pipefitter	\$20.15-\$33.37/hr
Power Plant Maintenance	\$26.13-\$37.83/hr
Power Plant Operator	\$27.05-\$41.54/hr
Test Technician	\$30.44-\$46.75/hr

Contact Us

BWPCareers@burbankca.gov BurbankWaterAndPower.com/BWPCareers





Career Opportunities



Apprentice Programs





Line Mechanic Apprentice

During your four-year state-certified apprenticeship program, learn construction and maintenance of overhead and underground power transmission and distribution lines. You must be able to work at heights and with energized voltage systems.

Pipefitter Apprentice

In this four year program, you will learn to maintain, repair, construct and operate Burbank's water system, working on water mains, hydrants, and metering devices.











Electrician Apprentice

In this four-year program, you will learn to maintain power plants, electric distribution stations and switchyards.

Test Technician Apprentice

In this four-year program, you will learn field and laboratory testing of electrical and electronic equipment and materials used in a power utility.

Power Plant Maintenance Trainee

Learn all aspects of power plant maintenance required to assist mechanics in the assembly and disassembly of power plant equipment in this two-year program.

Power Plant Operator Trainee

In this two-year program, you will learn to operate power plant equipment and systems.