# 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.