



Electrician

GET PAID WHILE YOU LEARN

In-demand skills

Great benefits

Growth potential

Make a difference

B O N N E V I L L E P O W E R A D M I N I S T R A T I O N

Explore an exciting and rewarding career as an electrician. Be a part of the team critical to the Northwest's strong economic future.



**Scan and click on
"view job announcements."**

You can also find help
to write and submit your
federal resume.

Required: High School Diploma or GED, and at least one of the following:

- Any degree from an accredited college within the last two years (or six years with prior military service). For a list of accredited colleges visit: <https://ope.ed.gov/dapip/#/home>.
- Any certification of program completion from an accredited trade school within the last two years (or six years with prior military service).
- Prior civil or military service.

Career path:

Electrician Apprentice

Journeyman Electrician

Working Foreman I

Foreman III

Get paid to become an electrician apprentice!

An electrician apprenticeship offers:

- Being part of a team in the nation's leading electrical apprenticeship program.
- Work and training throughout the Pacific Northwest: Washington, Oregon, Idaho and Western Montana.
- Four-year training program studying assigned objectives to learn the craft.
- Career advancement opportunities with paid classroom time.
- \$40+/hour starting salary as an apprentice, plus pay increase every step (every six months).
- Overtime pay.
- Paid holidays, paid leave and sick leave.
- Comprehensive health care coverage (medical, dental, vision, life, etc.).
- Agency matching retirement savings (Thrift Savings Plan).

Electrician apprenticeship job duties:

- Maintaining and repairing major electrical equipment in substations (power transformers, power circuit breakers, etc.).
- Installing and adjusting major electrical equipment.
- Performing diagnostic testing for parts and equipment inspection.
- Performing work in shops on equipment components (bushings, motors, small power tools, etc.).
- Assembling, installing and modifying control and relay panels for substations.
- Assembling and erecting steel racks and towers to support equipment.
- Installing ground mats, conduit, and duct and trench systems.

Search
"Bonneville Power Administration" at
USAJOBS.GOV

