



Come work for the Federal government and be a part of our team!!

Student Trainee (Engineer), GS-0899-04

SALARY: \$35,044 per year, plus 9.28% Cost of Living Allowance (COLA), ~\$18.35/Hr.

We are recruiting for an eligible post-secondary student, seeking a degree (bachelor's or higher) . This is a term position not to exceed 13 months and may be extended at the discretion of management.

DUTIES: You will engage the world of electrical distribution system. This position is located in the Public Works Business Line at Naval Facilities Engineering Command, Pacific (Pearl Harbor). The incumbent of this position will assist senior engineers to complete electrical power studies (electrical utility system assessment, relay coordination study, arc flash hazard analysis, power quality, etc.). Develop an understanding of fundamental of power systems, electrical distribution systems, national standards and government standards. Learn to utilize power engineering software such as AutoCAD, ArcGIS, SKM PowerTools, EasyPower. Review blueprints, schematic diagrams, and architectural drawings to design and develop electrical systems. Compose technical correspondence to communicate designs, plans, and objectives to management officials, staff, and customers.

ELIGIBILITY: In order to be considered for this position, you must be:

- A current student;
- Possess a 2.0 or higher GPA;
- Preference in Electrical Engineering major.

LOCATION: Pearl Harbor, Hawaii

APPOINTMENT: Direct Hire Authority for Post-Secondary Students will be used to appoint the selectee into the position. Student must maintain continuous eligibility (as stated above) for the duration of the appointment. Failure to meet the eligibility requirements may result in termination.

BENEFITS: The Department of the Navy offers a comprehensive benefits package that includes, in part, paid vacation, sick leave, holidays, a 401K-type retirement plan, and an Employee Assistance Program. More information can be found at: <http://go.usa.gov/x4tVY>.

APPLICATION: To be considered for this position, email your resume (include month/year, hours worked or volunteered per week) and transcripts to the Point of Contact listed below.

Open Date: 8/8/23

Close Date: 9/29/23

Name of the Office: Public Works Business Line

Point of Contact: Gordon Li, Electrical Engineer, PE

Email and Phone #: Gordon.j.li.civ@us.navy.mil, 808-472-1377