



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

Announcement Title: Interdisciplinary Engineer, GS-13 (DC5),

Duty Location: Pearl Harbor, HI

SALARY: \$95,012 to \$123,516 per year plus 10.28% Cost of Living Allowance (COLA)

We are recruiting for a General Engineer (0801), Civil Engineer (0810), Environmental Engineer (0819), Mechanical Engineer (0830), or Electrical Engineer (0850) at the GS-13 level. This is a permanent full-time position. Relocation costs may be paid provided there is funding and approved.

The recruitment period for this job announcement flyer will remain open until filled.

DUTIES: This position is located in the Capital Improvements Business Line at Naval Facilities Engineering Command, Pacific. Professional Engineering registration is required at application. The incumbent will provide highly technical construction engineering and management support during various stages of a construction contract. Incumbent will serve as the Construction Division expert in the construction management contracts utilizing A-E Title II, NAVSEA Seaport-e, or other contract vehicles. The incumbent will provide an appropriate QC staff, define responsibilities and authority and appropriate contractor system and material testing. Incumbent will analyze actual construction workload data to provide recommendations for resource management. The incumbent will conduct and/or facilitate forums, meetings and conferences for in-house construction workforce personnel, and in partnership with construction industry associations.

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

Basic Requirement: Degree — Engineering. To be acceptable, the program must: (1) lead to a bachelor's degree in a school of engineering with at least one program accredited by ABET; or (2) include differential and integral calculus and courses (more advanced than first-year physics and chemistry) in five of the following seven areas of engineering science or physics: (a) statics, dynamics; (b) strength of materials (stress-strain relationships); (c) fluid mechanics, hydraulics; (d) thermodynamics; (e) electrical fields and circuits; (f) nature and properties of materials (relating particle and aggregate structure to properties); and (g) any other comparable area of fundamental engineering science or physics, such as optics, heat transfer, soil mechanics, or electronics. **OR** B. Current registration as an Engineer Intern (EI), Engineer in Training (EIT), or licensure as a Professional Engineer (PE) by any State, the District of Columbia, Guam, or Puerto Rico. Absent other means of qualifying under this standard, those applicants who achieved such registration by means other than written test (e.g., State grandfather or eminence provisions) are eligible only for positions that are within or closely related to the specialty field of their registration. For more information about EI and EIT registration requirements, please visit the National Society of Professional Engineers website at: <http://www.nspe.org>. **OR** C. Evidence of having successfully passed the Fundamentals of Engineering (FE) examination or any other written test required for professional registration by an engineering licensure board in the various States, the District of Columbia, Guam, and Puerto Rico. The FE examination is not administered by the U. S. Office of Personnel Management. For more information, please visit: <http://www.nspe.org/Licensure/HowtoGetLicensed/index.html>. **OR** D. Successful completion of at least 60 semester hours of courses in the physical, mathematical, and engineering sciences and in engineering that included the courses specified in the basic requirements under paragraph A (above). The courses must be fully acceptable toward meeting the requirements of an engineering program as described in paragraph A (above). **OR** E. Successful completion of a curriculum leading to a bachelor's degree in an appropriate scientific field, e.g., engineering technology, physics, chemistry, architecture, computer science, mathematics, hydrology, or geology, may be accepted in lieu of a bachelor's degree in engineering, provided the applicant has had at least one year of professional engineering experience acquired under professional engineering supervision and guidance. Ordinarily, there should be either an established plan of intensive training to develop professional engineering competence, or several years of prior professional engineering-type experience, e.g., in interdisciplinary positions.

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 OR QUESTIONS: To be considered for this position, email your resume, valid P.E. license, and transcripts to NFPAC_CI_Resumes@navy.mil. Must include the announcement title and duty station in the subject line.