



Job Security a concern??
WORK FOR THE NAVY AS A CIVILIAN
FIRE PROTECTION ENGINEER

[Naval Facilities Engineering Command](#) (NAVFAC) is seeking both journey and senior level **fire protection engineers** for offices in Norfolk VA, Jacksonville FL and Washington DC. Our team includes a diverse group of outstanding professionals providing quality products and services to our Navy, Marine Corps and other federal agency customers.

NAVFAC is an agile, global engineering organization. Our engineering professionals provide contingency engineering; shore facilities planning, design and construction; and engineering support for base operations and maintenance to the nation and its military forces. We are a full service design organization consisting of a highly qualified staff of engineers and architects capable of solving any technical problem associated with facilities design and construction. The work consists of projects involving widely diverse facilities for the Department of Defense and other Federal agencies at various stateside and overseas locations. Responsibilities include providing a full range of specialized fire protection engineering services related to the planning, design and construction of new facilities, and the renovation, repair, alteration, and adaptive reuse of existing facilities. Additional duties may include participation in the development of engineering criteria and technical guidance, and participation in the development and improvement of NAVFAC processes related to work products and services provided.

The work is demanding, rewarding and exciting. Growth opportunities abound. The benefits are outstanding, and include 10 paid holidays, retirement /401K, health/life insurance, 26+ days vacation/sick leave per year. (See www.opm.gov for more info on federal employee benefits.)

Positions require facilities engineering management, construction project development, and at least one year of specialized experience in fire protection engineering. Applicants must have a Bachelor of Science degree from an ABET accredited engineering program and be actively pursuing professional registration. Course work relative to fire protection engineering is highly desirable. Registration as a professional engineer is required for some positions. Salary setting is based on qualifications and office location. Signing bonus may be negotiable.

For more information, please send inquiries and résumé to robert.tabet@navy.mil.

U.S. Citizen required, EOE

***** SPECIAL NOTICE *****This announcement is to fill acquisition position vacancies in the Defense Acquisition Workforce Improvement Act (DAWIA) Facilities Engineering Career Field. This Command is authorized to utilize Expedited Hiring Authority to appoint highly qualified individuals.