



Fire Protection Engineer

Job Type

Full Time

Description

NAVFAC is looking for a GS7 through GS13 (\$55,924 - \$153,354) Fire Protection Engineer (Civilian) to work with a multidiscipline team of engineers responsible for facilities design and construction at United States Navy Public Works Department (PWD). The PWDs are part of NAVFAC Washington.

The Navy and Marine Corps team offers innovative, exciting and meaningful work linking military and civilian talents to achieve our mission and safeguard our freedoms. Department of the Navy provides competitive salaries, comprehensive benefits, and extensive professional development and training.

Locations

- Indian Head, MD
 - or
- Dahlgren, VA

Clearance

- Yes-Secret Eligible

Telework eligible

Yes—as determined by the agency policy

Responsibilities

- Develops design drawings and specifications for building renovation and new construction.
- Prepares A&E scopes of work.
- Prepares government estimates for A&E scopes of works, construction modifications, and construction projects.
- Analyses contractor's proposals and prepare technical evaluations of proposals.
- Supports contracting efforts to take in-house and A&E designs through construction procurement into construction.
- Performs shop drawing reviews and approvals of fire protection and life safety systems for construction projects.
- Performs acceptances tests for all fire protection and life safety systems for construction projects managed by the division.
- Provides fire protection consultation for the base.
- Interprets and reviews design drawings and specifications from A&E companies and General Contractors.
- Reviews and approve contract modifications.
- Ensures quality assurance of fire protection systems under construction.





Qualifications

- Bachelor's degree in Fire Protection Engineering, Mechanical Engineering, or related field.
- 0 to 5 years of experience in fire protection engineering or related field (relevant internships considered).
- Proficiency in fire protection design software (e.g., AutoCAD, Revit) preferred.
- Familiarity with NFPA codes and standards, ICC codes, and local building/fire codes.
- Strong analytical skills and ability to solve complex problems.
- Excellent communication and interpersonal skills.

How to Apply

Learn more about NAVFAC Washington today! If you are passionate about fire protection engineering and meet the qualifications outlined above, please email your resume, relevant experience and interest in joining our team to Anthony Liverman at anthony.g.liverman.civ@us.navy.mil for further details.