



Fire Protection Engineer – Entry Level
Baltimore, MD

Description:

We are seeking recent fire protection engineering graduates that are motivated problem solvers to join the NFSA team as an entry level fire protection engineer!

We will expose you to industry leading manufacturers, contractors, designers, and suppliers in the fire sprinkler industry. You will work closely with NFSA leadership on a diverse array of projects centered around advancing our mission, “To protect lives and property from fire through the widespread acceptance of the fire sprinkler concept.”

NFSA, founded in 1905, is an association of suppliers, manufacturers, contractors, architects, engineers, AHJs, fire service personnel, and others dedicated to the mission. Our efforts include education, outreach, code development, and networking to save people from the devastating effects of unfriendly fire. NFSA is the voice of the fire sprinkler industry. Our headquarters is located minutes from Thurgood Marshall Baltimore-Washington International Airport (BWI) with easy access to some of our nation’s premier fire service organizations.

Requirements:

This position serves as a fire protection engineer in the Engineering Department that supports the mission of the National Fire Sprinkler Association by providing technical services to the members of the association. Such services include representation on technical committees, representation on product related standards, preparing written materials regarding water-based fire protection systems, and developing and teaching seminars from beginner to advanced levels of experience.

Desired Skills and Experience:

This position reports to the Vice President of Engineering and requires technical aptitude, self-motivation, and a passion for fire protection and life safety. Applicants should possess effective communication, presentation, and organizational skills. This position requires a Bachelor of Science degree in fire protection engineering with preferential consideration added for advanced degrees. Applicants should have 0 to 5 years of engineering experience for this position.

NFSA’s compensation package includes a retirement plan (with partial matching), health/dental/vision insurance, and starts with two weeks of paid vacation time with other personal time off.

Contact: Michael Joanis (FPE class of 1992) at joanis@nfsa.org