Fire Protection Engineer (Entry-Level)

- 8171 Maple Lawn Boulevard, Suite 320, Fulton, MD, United States
- Full-time
- Department: Fire Protection
- Office: Fulton, MD

Company Description
At Coffman Engineers, we serve as both prime consultant and sub consultant on projects large and small, including commercial, retail, institutional, government, industrial, and project/construction management. Incorporated in 1979, we have employees in more than 20 locations serving clients across the United States and overseas.

To meet client objectives and to integrate our many disciplines, we can create teams comprised of civil, structural, mechanical, electrical, fire protection, and corrosion control, as well as project/construction managers and professionals in a variety of specialty services. This ability has made us a leader in the engineering and construction communities, and has strengthened our reputation as being progressive, innovative, and a great place to work.

Job Description
Our DC Metro office is growing and we’re seeking a highly motivated Fire Protection Engineer who is passionate about their craft and looking for an environment that promotes professional growth. You would support our Fire Protection Department in providing our clients with: automatic suppression system design; fire detection, alarm and mass notification system design; code analysis; egress analysis; fire resistant construction analysis; smoke control analysis; as well as general fire protection and life safety concepts and research.

Qualifications
Requirements Include:
- Bachelor’s degree (B.S.) in engineering from accredited college or university
  Fire Protection specific degree preferred
- Experience working in AutoCAD and/or REVIT (preferred)
- General building construction knowledge (preferred)
- Good written and verbal communication skills

This position is not eligible for sponsorship.

Additional Information
Why You Want to Work Here
You could choose to work anywhere, so why work at Coffman Engineers? Because we are different – our culture sets us apart. Simply stated, we are a group of creative, high-performing people who like working together and believe that what we do makes a difference. Employees say that it feels like working with a group of friends in a small office while enjoying the benefits and perks of working for a large firm. Our culture isn’t the only thing that makes us different, but it drives everything we do.
Coffman offers comprehensive benefits, including a flexible PTO program and a fun environment with family-friendly policies. We support and encourage individually tailored professional and technical advancement as well as personal growth.

Don't take our word for it. Check out what others are saying: [http://www.glassdoor.com/Reviews/Coffman-Engineers-Reviews-E409809.htm](http://www.glassdoor.com/Reviews/Coffman-Engineers-Reviews-E409809.htm)

**Coffman at a Glance:**
- 44 years in business
- 650+ employees serving clients throughout the U.S. and overseas from more than 20 locations
- Multi-discipline engineering services plus corrosion control, commissioning and project/construction management
- 70+ employees in 9 offices, providing Fire Protection services since 2014
- #27 Top 80 Engineering Firms, Building Design+Construction, 2019
- #29 Zweig Group Hot Firm List, Zweig Group, 2021
- #157 Top 500 Design Firms, Engineering News-Record, 2022

**Applying**
You must apply online for this position. If you are unable to complete our online application process, or if you need assistance to do so, let us know and we will provide reasonable accommodation. If you are experiencing problems applying through our system, please try using a different browser or an updated version of your current browser. If that doesn't work, please contact us directly.

*This position is direct with Coffman Engineers; we are an Equal Opportunity and Affirmative Action Employer of Minorities/Females/Veterans/Disabled individuals.*

**Follow us!**
[www.coffman.com](http://www.coffman.com)
Twitter: @CoffmanEngineer
Instagram: @CoffmanEngineers
LinkedIn: [https://www.linkedin.com/company/coffman-engineers](https://www.linkedin.com/company/coffman-engineers)
Facebook: @CoffmanEngineers