



## **FIRE PROTECTION ENGINEERING EIT – PHILADELPHIA OFFICE**

### **ORGANIZATION SUMMARY**

EwingCole is a nationally recognized architecture, engineering, interior design and planning firm with offices in New York, Philadelphia, Pittsburgh, Raleigh, Charlotte, and Irvine.

Our multi-disciplinary practice is built on the core values of professional excellence, design quality and collaboration. Our goal is to provide the best total solution for our clients, the community and the environment. We believe that thoughtful design can enhance an organization's ability to achieve long-term success and improve the quality of life. In providing professional design services, emphasis on communication, design excellence and client advocacy are essential in creating a relationship built on trust. Our firm is a leader in the design of:

- Academic Institutions
- Cultural Facilities
- Governmental Installations
- Healthcare Facilities
- Science & Technology Centers
- Sports, Athletics, & Recreational Venues
- Workplaces

### **POSITION SUMMARY**

EwingCole maintains a dedicated Fire Protection Engineering team servicing our clients with design and code consulting. This group participates in all architectural practices on an extremely wide variety of projects throughout the country.

We seek a Fire Protection Engineer-in-Training capable of performing engineering tasks including: fire suppression design, fire alarm design, building assessments, code consulting, and egress analysis. Successful candidate will join a team of Fire Protection Engineers who work on a wide range of complex and challenging projects including health care, manufacturing plants, industrial sites, information technology facilities, educational and cultural facilities and more.

### **REQUIREMENTS:**

0-5 years experience in fire protection engineering for corporate, manufacturing, healthcare, or cultural facilities. Successful candidates must possess Bachelors of Fire Protection Engineering or equivalent. Fundamentals of Engineering (EIT) required. AutoCAD and REVIT experience required. Fire and egress modeling and hydraulic analysis experience is desirable.

### **TO APPLY:**

Visit <http://www.ewingcole.com/your-career/> to apply.

**OUR EEO POLICY**

EwingCole is an equal opportunity employer. We recruit, employ, train, compensate, and promote without regard to race, religion, creed, color, national origin, age, gender, sexual orientation, marital status, disability, veteran status, or any other basis protected by applicable federal, state or local law.