Fire Protection Engineer
Philadelphia, PA

EwingCole is a nationally recognized, fully integrated architecture, engineering, interior design, and planning firm of more than 300 professionals in Irvine, New York, and Philadelphia. Our multi-disciplinary practice is built on the core values of professional excellence, design quality and collaboration.

Job Description

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 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 projects including health care, manufacturing plants, industrial sites, information technology facilities, educational, museums and more.

Job Requirements

5-10 years of experience in fire protection engineering for corporate, manufacturing, healthcare, or cultural facilities. Successful candidates must possess Bachelors or Master’s degree in Fire Protection Engineering or equivalent. Fundamentals of Engineering (EIT) required; PE in Fire Protection Engineering preferred. AutoCAD experience and broad knowledge of national fire and building codes required. Revit, fire and egress modeling, and hydraulic analysis experience is desirable.

To apply for this position, please visit our website at www.ewingcole.com – Your Career

EwingCole is an Equal Opportunity Employer (M/F/D/V)