

Wanted: Fire Protection Engineer

Futrell Fire Consult & Design, Inc. seeks a highly qualified candidate for the position of Fire Protection Engineer for a position based in Osseo, MN.

Responsibilities include the application of fire protection engineering principles to deliver the best total solution to our clients. Theoretical knowledge and practical experience will be creatively combined to solve fire protection problems. Responsibilities will include acting as Project Manager for the majority of the projects you work on and nurturing the client relationship. A successful project is one that delivers a high level of value to the client, as the client defines value.

Engineering activities may include the design of fire suppression and fire alarm systems; performing on-site construction quality reviews; code evaluation; code equivalency studies and negotiations; fire hazard analysis; and performance-based design; fire modeling; failure analysis, litigation consultation, and more. Projects are for multiple clients throughout North America.

The ideal candidate must have at least three (3) years of experience in fire protection engineering. A Bachelor of Science degree in Mechanical, Electrical, Chemical or Fire Protection Engineering is required. A registration of Professional Engineer (P.E.) in Fire Protection is desirable. A Master's Degree in Fire Protection Engineering is a plus. Proven expertise in developing creative and unique engineering solutions to complex problems that deliver value to a wide variety of client types including owners and architects is essential. Excellent communication skills, both oral and written are essential.

Compensation is based on ability and experience and will consist of a competitive salary, retirement plan, and comprehensive insurance plan.

Email: info@ffcdi.com and type "Wanted FPE" in the subject line.
Or fax to 763-425-2234.