JOIN THE TEAM

CAREER OPPORTUNITIES

Poole Fire Protection is always looking for talented, dynamic individuals. We are looking for professionals with experience and expertise in fire protection engineering and life safety code consulting in both existing and new structures.

Our fire protection engineers and NICET technicians work exclusively in the field of fire protection and life safety. Poole Fire Protection is thoroughly familiar with all applicable technologies, regulations, codes and standards.

Our staff uses the latest in computer technology and modeling tools. Poole Fire Protection is looking for employees who know how to work with people and utilize resources. We only select top team players who are self starters interested in helping clients find innovative solutions to their problems while continuously growing professionally.

Below are current positions we are looking to fill soon.

FIRE PROTECTION DESIGNER

The successful candidate will be involved in the design of either sprinkler or fire detection/alarm systems including the performance of field construction inspections and acceptance testing.

The successful candidate will be involved in the design of either sprinkler or fire detection/alarm systems including the performance of field construction inspections and acceptance testing. At least 2 years of fire protection design is preferred with strong knowledge of AutoCAD. Knowledge of NFPA standards and applicable building codes also preferred. The position includes travel (15% to 40%). The position is located in our corporate office in Olathe, KS (Kansas City Area).

Submit Your Resume

FIRE PROTECTION ENGINEER

The successful candidate is involved in the design of fire suppression and fire detection/alarm systems including the performance of field construction inspections and acceptance testing.

The successful candidate is involved in the design of fire suppression and fire detection/alarm systems including the performance of field construction inspections and acceptance testing. The successful candidate is also involved in the evaluation of new and existing buildings using building and fire codes as well as the development and negotiation of engineered alternates and equivalencies, including using computer fire and egress modeling. The position includes travel (15% to 40%). The position is located in our corporate office in Olathe, KS (Kansas City Area).

Submit Your Resume

PROJECTS GALLERY:

71ST OPPS BATTALION HQ S AND COMPANY OPS F. FACILITY

The new 18,000 sq-ft. Battalion Headquarters (BNHQ) and

WELCOME TO HUTCHINSON CORRECTIONAL FACILITY CENTRAL UNIT

Poole Fire Protection designed an automatic sprinkler system

CONOCO PHILLIPS PETROLEUM

From 1998 to 2008, Poole Fire Protection served as the

ALLEN FIELDHOUSE & MEMORIAL STADIUM

The university requested that Poole Fire Protection draft the
51,900 sq-ft. Company Operations Facility (COF) provide admin., warehouse, training and associated support spaces for five companies of the 71st Oper. Group.

to retrofit an attic area at the Hutchinson Correctional Facility for Cell Houses A, B, C, D and the Rotunda Building.

primary fire protection consultant for the ConocoPhillips Petroleum Company's seven-building campus located in Bartlesville, OK.

drawings and specifications needed for the automatic sprinkler and standpipe system, fire pump system, and fire alarm system.