Fire Protection Engineer

Engineering

Posted: April 10, 2018

Full-Time

Oklahoma City, OK, United States

Job Details

Description

The Fire Protection group at Benham’s OKC office supports projects throughout the entire company. This offers a wide variety of project types including: design of university research and teaching facilities, healthcare facilities, aviation facilities, military command and control facilities, defense operations and maintenance facilities, historic renovations, data centers, industrial facilities and processes including food and beverage, wine and spirits, consumer packaged goods, material manufacturing, chemical production, nanotechnology, and many additional types of facilities and processes at both domestic and international locations. Benham’s Fire Protection group delivers highly functional life safety, fire alarm, and fire suppression solutions by leveraging our vast expertise in industry codes, standards, and best practices. Benham provides an environment for growth, development, and mentorship which allows employees to reach their greatest potential.

Description

The Benham Group in the Haskell Company has an opening for a Fire Protection Engineer reporting to the Oklahoma City AE group. The successful candidate will primarily be responsible for providing design services as part of a team of Engineers and Designers working on a variety of Commercial, Federal, and Industrial projects. The selected candidate’s responsibilities will include the following:

- Conduct site visits to obtain necessary field data for design
- Review contractor shop drawings and submittals for conformance to construction documents and specifications.
- Participate in all phases of design for multiple projects collaborating with other team members and clients.
- Adhere to construction budget, design budget and schedules
- Field inspection and commissioning of fire suppression, mass notification, and fire alarm systems.

The successful candidate must have good communication, organization, leadership skills and the ability to work well in a timely manner with other design disciplines and our clients. Some travel will be required (5-15%).

Qualifications

- Bachelors of Science in related engineering degree from an ABET accredited institution
- Currently licensed as an EIT, on a path towards become a Fire Protection Engineer required
- Design and/or construction experience is preferred
- Exposure to Revit and/or AutoCAD is preferred

https://recruiting.uitipro.com/HAS1002/JobBoard/32d55e49-a2ef-0d9d-ec75-ee5caf4de741/OpportunityDetail?opportunityId=9d5d7265-9d99-4d61-ba29-ba36d3a5502
- Experience in fire suppression, mass notification systems, fire detection and alarm systems, life safety, NFPA and applicable building code interpretation and application is preferred.
  - Experience with fire protection related computer software
  - Computer literacy including MS Word, Excel and Outlook
  - Excellent communicator, written and verbal
  - Possession of current US Passport a plus

Equal Opportunity Employer/Protected Veterans/Individuals with Disabilities

The contractor will not discharge or in any other manner discriminate against employees or applicants because they have inquired about, discussed, or disclosed their own pay or the pay of another employee or applicant. However, employees who have access to the compensation information of other employees or applicants as a part of their essential job functions cannot disclose the pay of other employees or applicants to individuals who do not otherwise have access to compensation information, unless the disclosure is (a) in response to a formal complaint or charge, (b) in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or (c) consistent with the contractor’s legal duty to furnish information.

Submit inquiries to talentacquisition@haskell.com
Click here to learn more about Benham, a Haskell Company http://www.benham.com/