JOB DETAILS

FIRE SPRINKLER DESIGNER - (DESIGNI.16)

Job Title: Fire Sprinkler Designer

Location: Portland - Portland, OR 97204 US (Primary)

Job Description: Interface Engineering is a progressive multi-discipline mechanical and electrical consulting firm known for sensitive resource use, advanced building science tools, and creative engineering solutions. We focus on innovative solutions for high performance buildings, and provide technical expertise through design, construction and operations. Our work demonstrates how creative collaboration can produce outstanding results --
for our clients and our communities.

Interface Engineering, an internationally recognized leader in high performance design, is seeking to add a Fire Sprinkler Designer to the Portland, OR Fire Life Safety Team.

As a Fire Sprinkler Designer, your key responsibilities will include, but may not be limited to:

- Preliminary fire sprinkler system design and layout
- Calculations
- Product selection and evaluation
- Providing exemplary service to fellow team members as well as clients

Job Requirements

Required qualifications for this role will include:

- Good working knowledge of NFPA standards and CA/International Building Codes
- 3+ years’ minimum experience at a consulting firm or contracting firm specializing in fire sprinkler systems
- Excellent time management and communication abilities
- Previous project management and/or design lead experience
- Working knowledge of computer aided design programs (Revit MEP and AutoCAD)
- Client interfacing skills

Preferred qualifications for this role will include:

- NICET certification in fire sprinkler systems or interested in pursuing
- FE and/or PE license or interest in pursuing
- Revit design experience

H1-B Sponsorship and/or transfer has not been approved for this particular job role.

Interface strives to continuously provide staff the right tools and culture to do their best work. We promote from within, offer mentorship and
continuing education, and utilize the most advanced technologies – guiding practices that allow us to create optimal environments for our team members as well as our projects. To learn more about us and our benefits, please read: http://www.interfaceengineering.com/uploads/general/updated-benefits-summary-one-page.pdf

It is the policy of IEI provide equal employment opportunities (EEO) to all employees and applicants without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, protected veteran status or any other applicable federal or state-protected classification.