Mead & Hunt, a nationally recognized, award-winning professional services consulting firm, is experiencing unprecedented growth, and we have an exciting opportunity for a full-time, senior fire protection engineer to join our team. Responsibilities include leading the design of automatic fire alarm, detection and suppression systems; preparing plans and specifications for bidding and construction; performing calculations and code analysis; mentoring less experienced staff in the execution of designs; conducting periodic construction site inspections. Future responsibilities of this position could include leadership. Travel will be required.

The successful candidate must have all of the following:

- Bachelor’s degree (or higher) in fire protection, mechanical or architectural engineering from an accredited four-year college or university
- At least eight years of relevant fire protection design or consulting experience
- PE license in any state with the ability to obtain in multiple states

The ideal candidate(s) will have experience with any/all of the following:

- Designing and specifying fire suppression systems
- Designing and specifying fire alarm systems
- Performing life safety code review
- Mentoring less experienced staff
- International Building Code, NFPA Standards and Uniform Facility Criteria

If you have strong communication and organizational skills, are self-motivated, and can work well both independently and as part of a team, complete the online application process for this job posting at [www.meadhunt.com/careers](http://www.meadhunt.com/careers). Interviews are awarded on our review of your ability to meet the qualifications in the paragraphs describing the “successful” candidate and “ideal” candidate.

All qualified applicants will receive consideration for employment without regard to protected veteran status, disability, race, color, religion, sex, sexual orientation, gender identity, or national origin.

Salary Range: starts at $113,000 and up – Actual compensation may vary due to other factors such as: experience, skill set or location.