Our client, Colby Company Engineering, is a privately owned mid-size full service engineering and architecture firm specializing in mechanical, structural, electrical, fire protection and civil engineering and architecture. The company is a ‘one-stop shop’ for engineering and architecture needs to support clients in diverse industries, and architects and engineers work as equal partners collaborating to provide the best design and service for the client.

We are currently looking for a **Fire Protection Engineer** to be part of a team of 8 in the Mechanical Engineering group who can perform a broad range of fire protection engineering designs including building and life safety code analysis, fire protection (fire alarm, sprinkler and special hazard systems) and mass notification on commercial, institutional, and industrial projects. The successful candidate will bring a deep, successful track record of design, project management, quality control and construction administration.

**What technical skills do you need to bring?**

- Degree in mechanical engineering; PE a plus
- FPE certification or FP degree
- 5+ years of building and industrial experience in a consulting engineering design firm setting
- Experience with Code Consulting, Performance Based Design, and Fire Protection System Design
- Strong knowledge of building systems, including MEP
- Proficiency in AutoCAD
- Experience with HydraCAD a plus
- Experience with Revit a plus
- Experience in sustainable design projects a plus

**Who is a good fit for the Colby Company team?**

- An engineer who wants to work collaboratively as part of a multi-disciplinary team to grow in their career in an environment not confined by job grades.
- An engineer who brings a passion for working on building design and energy solutions.
- An engineer who has a strong technical background and who also has excellent interpersonal and communication skills to work effectively with CCE’s valued clients and team members.
- An engineer who is customer-focused and responds quickly to client problems, and understands the stresses and strains on the customer.
- An engineer who is able to independently manage their responsibilities on 3-6 projects at any given time and knows to ask for help when needed.
- An engineer who is respectful of the team and direct in dealing with design challenges.

CCE is committed to a flexible, fun but rigorous work environment. Low turnover has created a strong team and sense of commitment to each other, the company and clients. And CCE respects that employees have lives outside of work and supports flexibility with responsibility for getting the work done.
In addition to a generous benefits package that includes 100% employer paid employee health, dental, short-term disability, long-term disability, and life insurance coverage, a 4% 401k match, and generous PTO, CCE also offers multiple annual company outings, paid volunteer days, and outdoor activities that strengthen team bonds and fuel creative thinking.

*Colby Company is an Equal Employment Opportunity/Affirmative Action Employer.*

**Interested applicants should send a resume to:** [jobs@cornerstone-hr.com](mailto:jobs@cornerstone-hr.com)  
**or apply online at** [www.cornerstone-hr.com](http://www.cornerstone-hr.com)