

Position: PRACTICE LEADER – COLD FORMED STEEL FRAMING STRUCTURAL ENGINEER – Full-time employee

Office Location: Minneapolis, Minnesota or Tempe, Arizona

Description

Meyer Borgman Johnson is seeking an engineer with five (5) to fifteen (15) years of experience to lead our Cold Formed Steel Framing (CFSF) Practice Area. The successful candidate will possess industry knowledge of CFSF design and application for building envelopes and have the leadership qualities necessary to successfully interact with clients and internal technical staff. The position is full-time with salary commensurate with experience level and skill sets.

Minimum Qualifications

- B.S. or M.S. in Civil Engineering with structural emphasis
- Advanced degree and/or professional engineering certification (PE or SE) preferred
- Five (5) or more years of experience as a structural engineer designing CFSF or similar structural secondary framing for building cladding systems
- Technical experience and working expertise with AISI code and experience with utilizing design software for conducting CFSF design. An understanding of Finite Element Modeling is a plus.
- Familiarity with BIM modeling software and interface of CFSF software with BIM models is preferred.
- Strong verbal and written communication skills

Organization and Professional Qualities

- Fosters a dynamic Practice Area that curates specialty knowledge, is highly responsive to client needs, employs creative problem solving in both an individual and team environment and one that delivers quality engineering
- Effectively utilizes team members and assists with their career development. Manages team development and serves as a mentor for junior engineers
- Suggests possible solutions for improvement of internal processes
- Develops lasting relationships with clients
- Effective, strong communication skills at all levels, including with Practice Area core team, internal project teams, research teams, managers, and clients. Effectively utilizes team members and assists with their career development

Responsibilities

- Manages core team within CFMF Practice Area in collaboration with Practice Director
- Performs CFSF engineering design
- Understands and manages technical risk with cold formed steel framing design
- Creates and executes proposals, project work plans and work plan revisions to meet changing requirements
- Identifies staff resources and assigns responsibilities in collaboration with staffing team
- Applies the organization's design methodology and enforces project standards and quality assurance procedures
- Maintains client files and manages day-to-day client interaction in coordination with Principals

Benefits

- Competitive pay and benefits commensurate with experience and qualifications, including health, dental, disability, flex-benefits, 401k, mass transit card, continuing education, flexible schedule, travel pay, etc.
- Flexibility to shape your career path and grow with the firm
- Ability to work with stimulating colleagues daily in an environment that is challenging, fun and promotes individual growth, teamwork, and creativity

[Click here to upload your resume.](#)