

Structural Steel Connection Design Engineer II

Meyer, Borgman & Johnson, Inc. seeks a Structural Steel Connection Design Engineer II in Minneapolis, Minnesota.

Description:

Under the supervision of a licensed professional engineer, responsible for coordinating and designing steel connection services on projects for steel fabricator clients.

- Work closely with company's Steel Services Manager and Director to facilitate the daily operations of steel connection engineering design on projects.
- Work daily with steel fabricator clients to provide timely and efficient connection design solutions on a wide variety of steel connection engineering projects.
- Responsible for applying quality control procedures on all work.
- Coordinate high demand project schedules with the client and internal team members.
- Work with and coordinate with fellow connection design engineers with the ability to collaborate daily in achieving project goals and requirements.
- Other duties as assigned.

Must have proof of legal authority to work in the U.S.

Required Education:

Bachelor's degree (U.S. or foreign equivalent such as a Licenciatura) in Civil Engineering, Structural Engineering, Civil and Environmental Engineering, or Architectural Engineering or closely related degree.

Required Experience:

At least 3 years of experience in an engineering position performing engineering structural design analysis (or engineering structural analysis and design) for structures involving concrete and steel or steel structures. Also, at least 6 months of experience in an engineering position involving steel connection fabrication and/or steel connection design. All experience requirements can be gained concurrently in the same 3 year period.

Interested candidates should apply online at www.mbjeng.com, under careers. This position is for full-time employment by Meyer, Borgman & Johnson, Inc. for employment in Minneapolis, Minnesota. EOE.