Position: Civil Engineer

Location: Pierre, South Dakota



Minimum Qualifications:

Candidate must either be a Registered Professional Engineer with at least 5 years of civil engineering experience or have passed their fundamentals exam and is actively pursuing licensure as a Registered Professional Engineer. Preference will be given to candidates that have broadbased specific experience in planning, design and construction of highway, street, water and sewer collection and distribution systems and other public and private infrastructure related projects.

Primary Responsibilities:

Civil Engineer will assess projects and their requirements, assess the impact and feasibility of the project site and manage the project from the conceptual layout up to the final design. Study and assess drawings, plans, specifications and other documents relating to construction projects. Direct, lead and support other engineering and skilled personnel in managing and executing multiple tasks and projects. Collaborate and interact with construction teams, architects and outside project developers and consultants. Adhere to the best practices, standards and procedures of the company.

Work Conditions and Schedule

General professional business office conditions with office hours of Monday-Friday 7 am to 5 pm. Meeting attendance or construction schedules may require some evening or weekend work. Some local travel and occasional overnight stays may also be required.

Reporting Relationships

Civil Engineer will work with the Area Manager.

Salary and Benefits

Salary will be established at a level comparable with other senior level company engineers. Company benefits include family healthcare, company match to 401k, profit sharing, long term health care, vacation, holiday and paid time off.

How to Apply for this Position

Applicants interested in this position should send their resumes to:

Human Resources, Brosz Engineering, Inc., 109 South Main, PO Box 357, Bowman, North Dakota 58623 or via email to hr@broszengimeering.com