



# Qualifications

Candidate must possess a minimum of an associate's degree in construction/testing/drafting technology from an accredited technical college and/or at least five years of progressively responsible experience working on civil engineering activities relating to survey, testing, drafting and construction inspection. Preference will be given to candidates who are SDDOT and/or NDDOT certified in various levels of aggregate, asphalt, and concrete testing.

# Primary Responsibilities

The Engineering Technician conducts all types of construction support and monitoring duties for civil engineering construction projects. Duties include, but are not limited to, reading and interpreting construction plans, collecting materials samples, performing proctors, gradation and compaction testing on road construction materials, recording testing results on forms and providing on-site construction observation and inspection. Other duties may include engineering plans drafting and providing fill-in assistance on field survey crews.

# **Work Conditions and Schedule**

General work schedule is Monday-Friday 7AM to 5PM. Technicians will be required to work out of field laboratories on road construction sites and/or in a lab in the office. Fieldwork requires on construction site duties that can occur in all types of weather conditions. Density testing requires the use of nuclear equipment. Construction schedules may require some longer days or weekend work. Local travel and occasional overnight stays may also be required.

### **Reporting Relationships**

Engineering Technician works under the direction of the Office Manager.

### **Salary and Benefits**

Salary will be at a level comparable with other Engineering Technicians within the company. Company benefits include family health care (premium paid 100% by Brosz Engineering), health savings account plan, company match to 401k, life insurance policy, profit sharing program, paid time off, and holidays.

### 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 can be emailed to Human Resources at <u>hr@broszengineering.com</u>.

PROVIDING QUALITY & COST-EFFECTIVE ENGINEERING & SURVEYING SOLUTIONS | BROSZENG.COM