

# **Civil Engineer**

#### Position overview:

MSK Engineers, a multidisciplinary engineering consulting firm, is currently searching for a Civil Engineer to join our growing team of professionals in downtown Bennington, Vermont, and other New England satellite office locations. This role requires entry-level familiarity with designing and permitting residential, commercial, institutional, and municipal projects of varying scope and scale, from initial feasibility studies through final construction phase inspections and testing. A strong work ethic and positive and professional demeanor are requirements for this position, and the successful candidate must be willing to perform both in an office environment and in the field.

#### About us:

Headquartered in the historic train station in Bennington, VT, we also support a hybrid work environment for staff with offices in VT and CT, currently serving clients in VT, NY, CT, and CO. Our services span environmental, civil site, geotechnical, regulatory assistance, transportation, survey, and construction administration. We've been working in the public, nonprofit, and private sectors for over 30 years to support our mission of helping communities thrive by keeping people safe, healthy, and connected.

Our staff bring decades of experience, and our junior staff are regularly mentored and trained across each division, allowing us to provide consistent, high-quality, and innovative solutions. We offer a creative and flexible workplace while also maintaining a supportive, respectful, and professional environment for staff to reach their greatest potential.

### You'll be provided with the chance to:

- Perform standard civil engineering design calculations (including but not limited to quantity and cost estimation)
- Draft plans, specifications, and detailed drawings under the supervision of a senior project team member
- Prepare construction documents for submittal to clients, municipalities, agencies, and others as directed
- Perform construction phase engineering services, including field observation, resolution of contractor inquiries, design advice, review of payment applications and change orders, and construction coordination
- Work independently and in a team environment on various projects and tasks, including stormwater, wastewater, transportation, grading plans, utility connection design, and site development
- Develop reports and preliminary concepts and assessments

## You'll need:

- Bachelor's degree in civil engineering from an accredited college or university
- EIT / FE Exam registration
- Ability to work independently or in a team environment
- Strong organizational, analytical, and problem-solving skills
- Excellent verbal and written communication skills
- Basic knowledge of land survey and civil engineering terms and practices
- Familiarity with AutoCAD, Civil 3D, Microsoft Office Suite, hydraulic/hydrologic stormwater modeling software (HydroCAD or similar)
- Familiarity with construction standards and terminology

This full-time position includes a comprehensive benefits package and advancement opportunities, including health insurance, matching retirement contributions, life insurance and a competitive salary, depending on qualifications.

If you are interested in joining our team, please submit your current resume to Stephanie at <a href="mailto:smulligan@mskeng.com">smulligan@mskeng.com</a> with the subject line "Civil Engineer application".

We look forward to hearing from you!