

## LANDFILL FIELD ENGINEER (5+ YEARS EXPERIENCE)

Founded in 1985, Sevee & Maher Engineers, Inc. (SME) is an accomplished team of 50 experienced and talented professionals providing environmental consulting, comprehensive design, construction, and permitting services for commercial, industrial, governmental, and residential clients throughout the United States. SME combines strong technical expertise with innovative technologies to provide cutting-edge solutions to our clients' 21st-century challenges.

SME began as a landfill design consulting firm, and success over the past 35 years has led to our expansion into multiple service sectors. As we enter our next phase of growth, SME offers a unique opportunity for a motivated and experienced individual to excel.

*Are you interested in a progressive and growing company that offers exceptional opportunities for your success?*

### Position Summary

SME is looking for a qualified, intermediate to senior field engineer who can perform oversight, quality assurance, and testing associated with civil and environmental related construction projects. Construction projects will include landfill cells, landfill cover systems, remediation projects, pumping systems, piping systems, and other civil related work. Construction projects will be mostly in Maine but may require occasional travel to other states.

Because the Field Engineer works closely with SME's project managers, contractors, and clients, your strong interpersonal and verbal skills will be important to this role. At SME, we take pride in building and maintaining meaningful, long-term relationships.

### Required Skills and Qualifications

- 5+ years of construction and/or oversight experience related to civil and environmental projects
- Experience with construction material testing including soil compaction testing and soil material sampling
- An understanding of construction surveying techniques, contracts, design specifications, engineering drawings, and quality assurance/quality control plan requirements as they relate to civil and environmental related projects
- Proficiency with AutoCAD, HydroCAD, and Microsoft Office Suite (Word, Excel, and Outlook) software
- 2-year degree in construction management or civil technology or related field is a plus
- Familiarity with landfill components such as geosynthetic liners, earthwork, and liner construction techniques is a bonus but not a requirement, and
- Given the nature of the work the ability to travel and stay near the construction site is required for this position.

### Working at SME

At the heart of SME is a culture that is friendly and down to earth. SME is large enough to offer a full range of services but small enough that everyone on our team makes a difference. There is room to choose your own path and pursue your passions, and each person is recognized for their contribution to our collective



success. SME supports and encourages professional development and active participation with professional associations.

Joining SME means becoming part of a group of dedicated professionals who enjoy doing meaningful work together.

### **Compensation and Benefits**

SME offers an excellent compensation and benefits package. The company pays 100 percent of Medical, Life, and Long-Term and Short-Term Disability insurance, and annually contributes to each employee's Health Savings Account. We provide paid vacation, holiday, and sick time. SME's retirement plan includes three components: a generous 401k plan; profit sharing; and a non-discretionary 3% of gross pay contribution. There are year-end bonuses for all employees.

### **Location**

SME is based in Cumberland, just north of Portland, Maine. Perfect for a balance of work and play, we are located only minutes from ocean beaches, lakes, rivers, and mountains where you can conveniently access outstanding outdoor activities. If city life is more your style, the area offers fantastic shopping and dining options as well as a diverse arts and entertainment scene.

### **Let's Connect!**

SME is always looking for new talent. If this position sounds like a good fit for you, **please submit your resume and cover letter to: [smeresumes@sme-engineers.com](mailto:smeresumes@sme-engineers.com)**

No telephone calls, please.

*SME is an Equal Opportunity Employer.*