

Sevee & Maher Engineers, Inc. (SME) is a 45-person consulting engineering and design firm providing civil and environmental services to municipal, commercial, and industrial clients throughout the United States.

We are an accomplished team of experienced and driven professionals. SME develops practical solutions combining leading-edge technologies with designs that make sense in diverse projects ranging from new construction to long-term environmental compliance programs.

Make a Difference

We are known for our friendly company culture and down-to-earth service. The firm is big enough to offer a full range of services, but small enough that everyone on our team of engineers, geologists, hydrologists, and technicians makes a difference. At SME, there is room to choose your own path and pursue your passions; each person is recognized for their individual contribution to our collective success.

Joining SME means becoming part of a close-working group of dedicated professionals who genuinely care about our work, clients, colleagues, and the environment. SME encourages and supports professional development, which in turn strengthens the company in all that we do.

A Truly Great Place

Headquartered in southern Maine, SME is just minutes from the ocean, lakes, rivers, and mountains. We enjoy some of the best outdoor activities (e.g., skiing, water sports, and hiking) you'll find anywhere in the eastern U.S. If city life is more your style, here in the greater Portland community there are fantastic shopping and dining options, as well as a vibrant arts and entertainment scene.

Join Us!

Our firm is progressive, growing, and looking for new talent - let's connect! We currently seek qualified applicants for the following position in our Cumberland, Maine, office.

CIVIL ENGINEER – Entry Level

Position Summary

As a multidisciplinary engineering firm, SME provides comprehensive planning, design and construction oversight services for residential, commercial, industrial, and governmental clients. The Civil Engineer participates in a diverse and dynamic portfolio of projects varying in size from residential development, commercial, and medical buildings, to large industrial complexes. Many of our projects involve innovative designs for environmentally sensitive areas.

The Civil Engineer at SME is responsible for range of duties, including site planning, civil engineering and design, bid and construction services, permitting, document preparation, and public presentations. Because there is no “typical” project at SME, the Civil Engineer has an exceptional opportunity to work on a wide variety of assignments for buildings, roadways, stormwater systems, solid waste facilities, dams, solar power arrays, and water and sewerage systems.

The ideal candidate will possess a high level of organizational skills that are well suited to project management to keep tasks on schedule and on budget. Experience in creating realistic delivery schedules and accurate budgeting are key assets. This individual is an integral team member and problem solver who is adept at developing practical, cost-effective solutions that serve our clients well.

Because the Civil Engineer works closely with SME's multidisciplinary staff and frequently interacts directly with clients, agencies, and members of the general public, strong interpersonal and

communications skills will also be important. At SME, we pride ourselves on building and maintaining very positive long-term relationships with all parties with whom we interact.

Required Skills and Qualifications

- B.S. degree in Civil Engineering,
- Have an E.I.T. or in pursuit of this
- AutoCAD, civil/site design, and HydroCAD software experience a plus, and
- Effective oral and written communication skills are essential.

Compensation

SME offers an excellent compensation and benefits package. Compensation is commensurate with skills and experience.

To Apply

Please submit your resume and cover letter to: smeresumes@smemaine.com

No telephone calls, please.

SME is an Equal Opportunity Employer.