

Position Description

SENIOR ENVIRONMENTAL / AGRICULTURAL/ CIVIL ENGINEER

Location

Montpelier, VT

Majority of project locations are in Vermont and New Hampshire

Position Summary

Stone Environmental, Inc. is seeking an enthusiastic and committed senior engineer to join our talented Water Resources Management Group. The successful applicant will work with a group of engaged professionals and a variety of partners, including municipalities, state agencies, and watershed stewardship organizations, to lead the evaluation, design, and implementation of projects involving stormwater and agricultural runoff management. The ideal applicant will possess flexible, cross-disciplinary experience in areas including stormwater design for developed lands and transportation infrastructure using traditional and green stormwater infrastructure designs, and agricultural stewardship (including silage leachate treatment, milkhouse wastewater management, and manure storage-hydrologic/hydraulic analysis).

Responsibilities

Work will involve a blend of analysis and design; data collection, site assessment, and field work; preparation of engineering design calculations, drawings, and specifications; technical research and report writing; and successful identification and pursuit of project opportunities. The successful candidate will lead, direct and review scientific and engineering studies; prepare proposal scopes of work and budgets; prepare reports, plans and specifications; and prepare opinions of probable construction costs. The candidate will be expected to provide guidance to staff executing work, as well as interact with client representatives, review agencies, and others as appropriate to individual projects.

Required Skills

To be considered for this position, the following skills are required:

- A strong interest in Vermont's clean water initiatives, including advanced experience with stormwater management design and agricultural practices, regulations, and design
- Proven experience in developing project plans, anticipating and addressing project issues, managing and mentoring staff, leading meetings with clients, and directing the completion of technical reports
- Demonstrated ability to successfully manage multiple tasks and objectives
- Solid track record of managing project budgets
- Demonstrated ability to work with Vermont state government agencies and contract vehicles desired

1

- 10 years, or more, experience preferred
- Current Vermont Professional Engineer license
- Excellent oral and written communication skills
- Legally able to work in the United States (proper documentation required)

Desired Skills

To be considered for this position, the following skills are desirable, but not required:

- Team or group leadership
- Strategic visioning

Experience and Education

- B.S. in Environmental, Agricultural or Civil Engineering or closely related discipline with a demonstrated strong interest in water resources-related science.
- At least ten years of relevant experience in one or more of the technical areas described in the position summary. An advanced degree substitute for two years of experience.
- Current Vermont Professional Engineer license.

How to Apply

Please visit our company website at http://www.stone-env.com/who-we-are/careers/ to download an application form. Send a completed application form, cover letter and résumé by post or e-mail to:

Ms. Joanne Perry Stone Environmental, Inc. 535 Stone Cutters Way Montpelier, VT 05602 USA Fax / 802.229.5417 E-Mail / hr@stone-env.com

Stone Environmental provides scientific tools, information, and analyses to help clients solve complex environmental challenges. Our team of scientists, quality assurance professionals, and engineers work around the globe, and our clients rely on us because of our integrity, expertise, and innovation. Our capabilities include water resources management and modeling, contaminated site investigation and remediation, data quality assessments, support for agrochemical product stewardship and registration, and geospatial analysis, visualization, and application development. We are a community of colleagues, working together in a casual and flexible environment to support each other, share knowledge, and create high-quality, successful relationships—and outcomes—for our company, our clients, and our local and professional communities. Stone is a nationally recognized employee owned company (ESOP) that employs over 40 scientists, engineers, modelers, programmers, quality assurance professionals, and project managers. The company's headquarters is located in Montpelier, Vermont, with an office in Concord, New Hampshire.