Position Description

WATER RESOURCES STAFF SCIENTIST

Location
Montpelier, Vermont.

Position Summary
Stone Environmental, Inc. is seeking a talented, detail-oriented individual with a background in the physical sciences for a full-time, permanent staff-level position in our Water Resources Management service. The successful applicant will support our ongoing applied water resources research activities and stormwater management projects.

Responsibilities
The person performing this job will be responsible for coordinating water sampling and field data collection activities; maintaining monitoring stations and instruments; processing, interpreting, and presenting water quality, hydrologic, weather, and agronomic data; and preparing high quality technical reports.

Required Skills
The following skills are required to be considered for this position:

- Strong organizational skills
- Field experience with water quality and flow monitoring instruments
- Data management and statistical analysis skills
- Strong writing skills
- Critical thinking and problem solving
- Self-motivation and keen attention to detail
- Ability to work as part of a team

Education
Master’s degree or higher in the physical sciences (e.g., agricultural/biological engineering, civil/environmental engineering, hydrology, geology, atmospheric science, chemistry, or related environmental science discipline). One to two years of post-graduate experience in a scientific or consulting position in a relevant field is required.
How to Apply

Please visit our company website at www.stone-env.com 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. Stone employs 40 scientists, engineers, modelers, programmers, quality assurance professionals, and project managers. The company is 100% employee owned through the Stone Employee Stock Ownership Plan. The company’s headquarters is located in Montpelier, Vermont.