

HYDROGEOLOGIST • SCIENTIST •
GEOLOGICAL ENGINEER

MARCH 2011

TECHNICAL EXCELLENCE,
INNOVATION, AND DYNAMIC
TEAMWORK

Natural Resource Technology, Inc. (NRT) delivers solutions for the development, management, restoration, and sustainability of our natural resources.

NRT is an employee-owned, diverse, and growing environmental consulting organization that is unique in our commitment to our greatest asset, our human resources, and the power of our shared vision. We offer career advancement opportunities that reward energetic individuals who contribute to our success in exceeding our client's expectations. NRT fosters career advancement with mentoring, management guidance, and technical training that enable our professional team members to manage, enhance, and accelerate their career development. We are committed to exceeding our team member expectations as an employer of choice with competitive compensation, individual rewards, and benefits that match and exceed industry standards. We have the distinction of being a top employer in Southeast Wisconsin.

Our firm's organization is not the typical pyramidal chain of command. We've eliminated departmental style organization, profit centers, and middle management layers; thus removing organizational constraints that restrict innovation and professional development.

Submit resumes via e-mail to:

Becky Caudill, HR Liaison
Natural Resource Technology, Inc.
23713 W. Paul Road, Suite D
Pewaukee, WI 53072
Phone: 262.523.9000
Email: rcaudill@naturalrt.com
Web: www.naturalrt.com
(USPS or private courier are acceptable resume
submittal alternatives)

**Natural Resource Technology, Inc. is an Equal
Opportunity Employer**

POSITION REQUIREMENTS

Natural Resource Technology, Inc. (NRT) is seeking an entry-level candidate with an MS in hydrogeology, geology, environmental science, or geological engineering to join our team. NRT projects include contamination assessment (soil, groundwater, and sediment), remediation design and construction, site redevelopment, and landfill design. NRT clients range from gas and electric utilities, commercial and industrial corporations, major law firms, financial institutions, insurance companies, developers, city/county/state government agencies, and industry research associations throughout the United States.

On a project-to-project basis, NRT hydrogeologists, scientists, and engineers engage in project planning; collection and analysis of field data; and preparation of reports for communication of NRT's observations, evaluations, and conclusions.

We routinely work in project teams, comprised of internal and external members, because our projects often transcend multiple engineering and scientific disciplines. This teaming structure requires good oral and written communication skills as well as the agility to transition frequently from extended field assignments to the office environment.

Position: Hydrogeologist / Environmental Scientist / Geological Engineer with Hydrogeology Emphasis

Location: Pewaukee, Wisconsin

Position Classification: Exempt

Position Start: May or June 2011

Essential Position Functions

- Appropriately apply hydrogeologic, scientific, and/or engineering principles and concepts to area of specialization, particularly hydrogeology; able to draw solutions from education, formal training, and work experiences.
- Direct and conduct environmental measurements including documentation of field tasks, data tabulation, and field report preparation.
- Direct and conduct sample collection, including soil, groundwater, and sediment and sample preparation for laboratory analytical testing.
- Ability to develop recommendations for remedial investigation of soil, groundwater, and/or sediment contamination.

Basic Qualifications

- MS Hydrogeology, Geology, Hydrology, Geochemistry, Geological Engineering, or related field.
- 1 to 5 years experience a plus, not required. Including experience with environmental remediation projects, contaminant transport, regulatory interaction, and/or energy and utility industry projects.
- Field activities require traversing extended distances in uneven terrain over investigation, construction, and sediment sites.