

From: Rhode Island Habitat Restoration List
[mailto:RI-RESTORATION@LISTSERV.URI.EDU] On Behalf Of Al Gettman
Sent: Wednesday, May 11, 2011 8:36 AM

>===== Original Message From "nmca-l" <nmca-l@nmca.org> =====
Ecologist/Wetland Scientist (compensation commensurate with experience)

Posted at: <http://www.bioengineering.com/careers.php>

Bioengineering Group is a Salem, MA based engineering, consulting and design firm with a strong focus on sustainable design, and engineering based on an ecological foundation. We have an immediate need for an Ecologist to work with our interdisciplinary team of engineers, scientists and landscape architects. We are looking for someone who can develop adaptive management strategies for the ecological restoration of degraded systems, develop wildlife management programs, write specifications for invasive species control and management, and develop sustainable management plans for public open spaces like reservations and golf courses, as well as corporate landscapes. This is an opportunity to get involved in all phases of a project from inventories to remediation/restoration/management plans to permitting to constructing to monitoring. Activities will include ecological field evaluations for biological resources, sensitive species surveys, wetlands delineation, soils evaluation, watershed and groundwater systems, preparation of biological reports, preparation and implementation of mitigation and restoration plans, permitting and preparation of regulatory reports.

We are looking for someone capable of assuming project management responsibilities including the profitability and quality of work. Candidates should also be capable of performing fieldwork on potentially difficult terrain and during adverse weather conditions if necessary. Good interpersonal skills, verbal and written communication skills, and being a team player are all essential.

Requirements include:

- * Over 10 years experience and a Bachelors of Science in Biology or Ecology or Botany, with minor or some coursework in chemistry
- * Masters of Science in Wildlife Management, Zoology, Botany, Environmental Science (need to look at coursework), Aquatic Biology, or Ecology is preferred
- * Must have experience in conducting ecological field evaluations for

wetland, stream, lake estuarine and forested ecosystems

- * Demonstrated skills and knowledge in Wetland delineation, Wetland soils and hydrology, Plant identification, Hydric soil evaluation/soil science
- * Solid understanding of watershed and groundwater hydrology
- * Must be skilled in plant identification and have the ability to quickly identify higher plants to species level - trees, herbs, aquatic macrophytes, grasses and sedges; along with the ability to identify aquatic invertebrates to genus. In particular, should have a strong familiarity with flora and fauna native to New England
- * Demonstrated Project Management experience
- * Interest and aptitude for Business Development
- * PWS or comparable certification highly desirable

To apply, please send your resume, cover letter and three references to:

[Human Resources](#)

The Bioengineering Group, Inc.

18 Commercial St.

Salem, MA 01970