

### **Position Available: Environmental Scientist or Geologist**

Triterra is a professional environmental consulting firm specializing in brownfield development, environmental consulting, and natural resource management services. We are currently seeking an Environmental Scientist or Geologist with 0-4 years of experience to join our Lansing, Michigan office.

The primary role of this job will be to provide support to our Environmental Due Diligence group. Our Environmental Due Diligence group provides routine environmental assessments in support of property transactions (purchase, refinance, foreclosure, etc.).

#### **Responsibilities:**

- Provide assistance on environmental due diligence projects
- Perform Phase I & II Environmental Site Assessment activities in support of property transactions
- Conduct field work, including oversight of soil borings, soil/groundwater/soil-gas/surface water/sediment sampling, wetland delineations, stormwater assessments/studies, and asbestos inspections
- Provide general environmental support to project managers and clients, including on-site assistance, as needed
- Compile and evaluate data and assist in report preparation
- Perform project tasks within scope/budget/schedule expectations and ensure quality standards on project deliverables
- Support Triterra project managers in delivering exceptional client value on projects

#### **Job Requirements:**

- Minimum of a bachelor's degree in environmental science, geology, hydrology, biology, or related scientific field
- Excellent technical writing skills and problem-solving abilities
- Proficient in Microsoft Office and Adobe Acrobat
- Able to work from our main office located in Lansing, Michigan
- Must be able to pass background check, drug test, and provide official transcripts and references
- Possession of a current State issued driver's license

Interested individuals should contact Don McNabb, CEO | Principal Scientist via email ([don.mcnabb@triterra.us](mailto:don.mcnabb@triterra.us)) or phone (517.202.6573).