



A pioneer in groundbreaking scientific and engineering developments since the 1960s, TRC is a global consulting, engineering and construction management firm that provides technology-enabled solutions to the power, oil and gas, environmental and infrastructure markets. We serve a broad range of public and private clients, steering complex projects from concept to completion to help solve the toughest challenges.

TRC's vision is to solve the challenges of making the Earth a better place to live - community by community and project by project. We value Safety, Quality, Integrity, Creativity, Accountability, Teamwork, and Passion.

**POSITION:** We currently have an opportunity for a Hydrogeologist/Environmental Scientist in our Ann Arbor Michigan Office. The position will include the following activities:

- Collection of soil and groundwater samples and performing and evaluating aquifer tests.
- Management of subcontractors.
- Oversight during monitoring well and piezometer installation and development.
- Evaluation of sample results including generation of tables and figures to illustrate collected data.
- Hydrogeologic assessments and technical evaluations regarding sources, transport, and fate of groundwater and soil contamination.
- Development of remediation alternatives evaluations.
- Determination of the potential chemical impacts and development of recommendations in accordance with federal, state, and local regulations.

REQUIREMENTS AND NECESSARY SKILLS: The successful candidate shall possess the following attributes:

- Master of Science degree highly preferred, degree must be in Geology, Hydrogeology, or Earth Science with environmental focus and coursework and/or experience in hydrogeology, geohydrology, or groundwater geology, and/or chemical fate and transport in the environment.
- For recent college graduates or for those candidates that will graduate in 2018, an internship or cooperative education experience with an environmental consulting firm is preferred.
- The preferred candidate will possess excellent communication and writing skills, with an ability to work in a fast-paced environment managing multiple deadlines for multiple Project Managers.
- Fluency with Microsoft Office software (Word, Excel, PowerPoint, Access, etc.) is mandatory. Fluency with gINT, LogPlot, and/or ArcGIS or other geographical information system software is preferred but not required.
- Candidate is expected to possess solid technical and problem solving skills and must be willing to accept occasional short and long term field assignments, and must have a valid driver's license.
- Qualified candidate will be expected to interact with clients, vendors, and subcontractors.

Candidate possessing a 40-hour HAZWOPER health and safety training certificate or an up-to-date 8-hr annual refresher course certification is preferred. Candidates without current certification or without prior 40-hr training will be required to attend (and receive certification).

For more information about this position, or to apply for this position, click here.





