

Project Geologist

St. Louis, MO

Midwest – Environmental Department-Geotechnology / Full-Time / Hybrid

Overview:

UES is a privately held, rapidly growing engineering and consulting firm with nearly six decades of experience in geotechnical engineering, construction materials testing, building code compliance, threshold inspections and environmental consulting. With more than 3,800 professionals across 80+ branches in high growth markets in the U.S., UES consults on projects of all sizes for public and private clients in industries ranging from transportation and healthcare to commercial, residential, and education.

Experienced and proven, UES is considered a pioneer of the industry and stands at the forefront of emerging technology and best practices. Our work includes public and private clients, as well as public-private partnerships, and consists of projects ranging from transportation and infrastructure to aviation and aerospace. Our engineers, geologists, certified inspectors, scientists, and drillers offer an unwavering commitment to excellence, approaching each project with the knowledge that precision, professionalism, and creative solutions are what drive success and cultivate enduring client relationships.

As UES continues to grow, it's critical that we have a defined set of values that guide us like a north star. These values need to demonstrate who we are as a company and what we believe. STRIVE stands for Safety, Teamwork, Responsiveness, Integrity, Value, and Excellence.

Under the general direction of the Environmental Manager, this individual will independently apply professional knowledge and experience to complete projects of routine to average complexity.

Job Responsibilities:

- Provides technical assistance under the direction and review of Project Managers on a variety of projects.
- Has knowledge of Missouri and Illinois state environmental regulatory programs (i.e., Tanks, RCRA, B/VCP), as well as USEPA programs (i.e., Superfund). Collects field data, analyzes and interprets field data, and prepares technical reports and deliverables for clients.
- Typical project work may include Phase I Environmental Site Assessments (ESAs), Phase II ESAs, soil/groundwater/soil vapor sampling and testing, soil boring observation/logging, boring log preparation, monitoring well installation observation, groundwater monitoring, air sampling and testing, geological site characterizations, underground storage tank (UST) closure, Voluntary Cleanup Program (VCP) project coordination, risk assessment, remediation design assistance, and remediation system observation.

- May be assigned the responsibility of on-site management of complex field projects or at locations distant from office.
- Performs technical work with competence and displays maturity in making decisions relative to the direction of projects.
- Reviews or develops field and laboratory activities for consistency with project goals and objectives.
- Prepares proposals for routine to average projects and assists more senior staff with development of scope or cost on more complex projects.

Qualifications:

- Bachelor's degree in Geology required. M.S. in specialty field is desired.
- Registered Professional Geologist license (Missouri and/or Illinois is preferred), or Geologist Registrant in Training.
- Five to seven years of progressively responsible experience in environmental consulting, with emphasis on environmental geology, site characterizations, and environmental due diligence.
- Good oral and written communication skills, including good technical writing capabilities.
- Accuracy and detail in performing technical assignments.

Who We Are:

UES provides essential engineering services for some of the most prominent and significant projects in the nation. Our team members, from our drillers to administrative staff, contribute directly to projects that transform communities. With some of the greatest talent in Geotechnical Engineering, Construction Materials Testing and Inspection, Code Compliance, Environmental, Occupational Health & Safety, and Building Envelope, we are committed to delivering groundbreaking solutions for our clients. At the core of our success is our team members who make it all possible. We know that the projects we deliver are only as good as our people, which is why we offer enriching opportunities for career growth at every level.

Growing in Excellence

As the #1 fastest growing AEC firm on The Zweig Group's Hot Firm list in 2021, UES is poised to lead our industry into the future. As we evolve from a one-man operation to a company spanning 75 branches and 3,500 employees, we're looking for enthusiastic talent to launch their careers and grow along with us.

Why Work at UES?

We value the individual contributions of our employees, and we show this through providing great benefits. Click [here](#) to see how we support our people in and out of the workplace. **Please ask your recruiter what benefits plans apply to you.**

Check out our website: <https://teamues.com/>

Follow us on social media: [LinkedIn](#) | [Facebook](#) | [Instagram](#) | [Twitter](#) | [YouTube](#)
#GroundedInExcellence