The Division of Remediation in Knoxville, TN is seeking someone to assist with the goal of improving the quality of Tennessee's environment and join an interdisciplinary team overseeing cleanup and redevelopment activities at contaminated hazardous substance sites across the east region of the state. Currently, TDEC employees are working in alternative workspaces from their home with the flexibility to have scheduled time in their office.

Knowledge of federal laws and state environmental regulations is a plus. Preferred candidates will have experience with Brownfield redevelopment and review of remedial investigations, feasibility studies, completing remedial design reports and monitoring the environmental cleanup process. The position requires the ability to work both independently and collaboratively to accomplish tasks. Candidates should possess excellent technical writing skills and have the ability to effectively communicate with internal customers and external stakeholders. Preferred candidates will have a bachelor's degree in science, geology or engineering. Candidates must be able to travel across the state with a periodic overnight stay. To apply for this position: [https://www.tn.gov/careers](https://www.tn.gov/careers).

**Highlighted Responsibilities:**

- Independently manage projects through the lifecycle of remediation to ensure safe redevelopment and reuse of contaminated properties.
- Assist with and manage field sampling efforts for Pre-Remedial and Site Assessment projects, including sampling, data analysis and report generation.
- Collaborate with DoR's subject matter experts in reviewing technical planning, engineering, monitoring, and reporting documents.
- Build rapport with and assist environmental consultants, environmental lawyers and site owners effectively through the Brownfield program; answer programmatic questions and help finding solutions to complex environmental problems.
- Collaborate with the U.S. EPA and internal divisions to address and maintain compliance with state regulations for effective remediation.
- Review and create complex technical documents including data quality analysis and objectives, work plans, site characterization proposals, sampling and analysis plans, design reports, construction completion reports, and records of decision.
- Interpret and follow state and federal environmental regulations. Types of regulations include Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), Conservation and Recovery Act (RCRA); Clean Water Act; solid waste regulations; and Clean Air Act.

***Pursuant to the State of Tennessee's Workplace Discrimination and Harassment policy, the State is firmly committed to the principle of fair and equal employment opportunities for its citizens and strives to protect the rights and opportunities of all people to seek, obtain, and hold employment without being subjected to illegal discrimination and harassment in the workplace. It is the State's policy to provide an environment free of discrimination and harassment of an individual because of that person's race, color, national origin, age (40 and over), sex, pregnancy, religion, creed, disability, veteran's status or any other category protected by state and/or federal civil rights laws.***