

## Mid-Level Geoscientist

TerranearPMC (TPMC) seeks to fill multiple full-time mid-level geoscientist positions at our Los Alamos, New Mexico office.

The TerranearPMC Los Alamos, NM office specializes in environmental monitoring and environmental remediation. Current active projects include storm water monitoring, , and site characterization, remediation. Work is year-round and 90% outdoors. Many locations are remote and require hiking or four-wheel drive access.

## **Job Description**

A successful candidate may be assigned to support multiple projects in any given year. The primary duties will be to support environmental characterization and remediation investigations, or stormwater monitoring. The candidate will support field campaigns and participate in data analysis and report writing. Field work for remediation projects would include surface and subsurface soil and rock sampling using hand and mechanical (e.g., hollow stem auger drill rig) methods, soil excavation oversight, and waste containerization/shipping. The successful candidate will also provide subcontractor management oversight on environmental remediation projects. Assistance in preparation of project start-up documents (e.g., work plans), daily reporting of field activities to the client, and production of technical reports components like sample data results tables, data visualization maps in ArcGIS, and data analysis. Field work for the stormwater project would include collection of stormwater samples, inspection of erosion controls, and maintenance of erosion controls. Additional duties include supporting the daily prioritization and implementation of surface water sampling and erosion control inspections in response to storm events and permit compliance requirements.

## **Minimum Requirements:**

- BA/BS degree in Environmental Science, Geology, Hydrogeology, or other related discipline (e.g., geophysics, geochemistry, environmental geology, engineering geology)
- 3–5yrs relevant experience
- Valid U.S. Driver's License
- Due to the nature of work, U.S. Citizenship is required
- Good written and oral communication skills

## **Desired Experience/Qualifications:**

- Current 40-hr HAZWOPER training with 8-hr annual refresher
- Ability to operate effectively with minimal direct supervision
- Strong field experiences, including documentation of field observations
- Experience with RTK GNSS and/or other high accuracy positioning equipment
- Experience with MS Office products; compiling and maintaining MS Access databases
- Database, GIS, CAD, visualization software skills

- Willingness to take on additional responsibilities commensurate with experience
- Flexibility to learn new skills and engage with different team members
- Desire to pursue professional registrations/certifications.
- Ability to lift and carry 50 pounds and safely drive a full-size pickup truck

A successful candidate may be assigned to one or more projects throughout a given year or their career at TPMC. Desired home base location would be the Los Alamos or Albuquerque area. Relocation assistance is available.

TerranearPMC, LLC (TPMC) participates in e-Verify and is an EOE, all qualified applicants receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status or any other characteristic protected by law.

If interested, please send a cover letter and resume to: <a href="https://example.com">HR@TerranearPMC.com</a>

www.terranearpmc.com