

Position: Sr. Geotechnical Engineer/Project Manager **Office Location:** Pittsburgh or Philadelphia, PA

Status: Full-Time

Compensation: Based on experience

Sci-Tek Consultants, Inc. is a dynamic engineering and consulting firm with over 27 years of experience providing value-added answers to the many and varied challenges posed by our clients. With over 45 employees located in our Pittsburgh, Philadelphia, and Washington, PA offices, we provide civil, environmental, and geotechnical engineering, and surveying services. We are seeking an energetic professional engineer to manage geotechnical engineering projects, and provide analysis, design, and construction services for our clients.

Job Responsibilities

- Manage projects and ensure they are completed on schedule, within budget and consistent with company and client standards.
- Prepare geotechnical and subsurface exploration reports, specifications, and contract drawings.
- Develop work plans and health and safely plans for field assignments.
- Support, oversee and coordinate site explorations, retaining wall design, settlement analyses, slope stability analyses, and foundation/earthwork construction observation.
- Coordinate with subcontractors and materials testing laboratories.
- Ensure that project deliverables meet established quality standards and requirements.
- Develop and maintain relationships with clients and be accountable for client satisfaction.
- Collaborate with stakeholders to define project objectives, scope, fee, and deliverables.

Required Skills/Experience

- Bachelor's degree in civil/Geotechnical Engineering
- 8 years' experience in geotechnical engineering, or master's degree with 5 years' experience including subsurface investigations, slope stability, settlement, and subsidence analyses; and design of retaining walls, foundations, and small civil structures.
- PE Licensure in PA required.
- Excellent written and verbal communication skills.
- Proficiency in using Microsoft Office and Bluebeam applications.

Sci-Tek offers competitive compensation including health benefits and 401K Savings Plan and is an equal opportunity employer that seeks to be a premier provider of innovative, value-added solutions to our clients' many challenges through the application of civil, geotechnical, and environmental engineering, and surveying.

To apply, please email a cover letter and resume to: HR@scitekanswers.com