



**Career Opportunity
Posted 3-10-22**

AirLogics, LLC is currently seeking a Field Scientist to support our growing perimeter air monitoring professional practice that operates out of our West Berlin, NJ office.

As a Field Scientist, you will perform a mix of field and office duties on a fast-paced team of highly experienced professionals and subject matter experts. Field assignments will vary from 1-day deployments to those that last 3 to 6 months. You will be mentored by seasoned professionals, who will in turn look to you to be creative and share ideas. Our success relies on this collaborative environment.

Between field assignments, your work will involve a mix of working in a professional office setting, preparing detailed and accurate field documentation, data analysis and reporting, as well as working in our shop where all of our equipment is housed, maintained, and prepared for deployment.

Key Attributes:

- Self-motivated to work independently - because you will frequently be out on the road on your own deploying and maintaining our equipment at times.
- Comfortable dealing with people in a professional manner - because we are a professional services company where people and relationships matter.
- Comfortable with working with electronic instrumentation - because our business utilizes highly sophisticated air sensors, on-board computers, communications electronics, batteries, and other devices. (Note: we will train you on this equipment, but we need someone with an aptitude for working with instrumentation.)
- Comfortable with working with tools and equipment - because our highly sophisticated equipment requires some basic supporting structures, platforms, connections, and housings.
- Flexible - because schedules and plans can change.

Key Responsibilities:

- Perform technical execution of projects under the supervision of highly experienced professionals and subject matter experts.
- Set-up, operate, maintain, and troubleshoot air monitoring instrumentation and systems on project sites.
- Perform and/or assist with oversight of various field activities
- Review data collected by our air monitoring systems
- Conduct technical analyses/calculations
- Write drafts of field air monitoring reports for weekly meetings
- Troubleshoot problems
- Communicate proactively, effectively, and efficiently with clients and team members on active project sites
- Coordinate shipment and/or delivery of units and system components for new installations to sites
- Plan and travel as needed locally, regionally, or nationally.
- Prepare and follow Site-specific health & safety plans



Qualifications:

- BS or BSE degree in earth, environmental, or atmospheric sciences or related field required.
- Ability to independently perform and manage field tasks and activities in an office setting as well as on project sites
- Strong technical aptitude and field skills
 - Ability to operate hand tools and maintenance equipment
 - Ability to execute technical analyses proficiently with limited guidance
 - Strong oral and written communication skills, problem solving and organizational skills.
 - A valid driver's license in good standing.
 - OSHA 40Hr Hazwoper Certification a plus
 - Some heavy lifting is required
 - Ability to acquire DOT Certification

How to Apply

Send your resume to info@airlogicsllc.com

About AirLogics

AirLogics occupies a unique place in the environmental consulting and air monitoring sector. Our company was formed from a top-tier environmental consultancy that was trying to help a client manage their risk on a remediation site. In developing a solution to reduce their risk, an innovative and patented air monitoring system was born. From there, a company was built around that system. What evolved was a company that appears to be a rental equipment company, but functions like and has the sensibilities of a professional consulting firm, including the professional staff, expertise, and attention to solving our client's problems. We are proud of the position that AirLogics occupies in the environmental and air monitoring space.

AirLogics is a division of GZA GeoEnvironmental, Inc.

www.airlogicsllc.com

www.gza.com



A Superior **Benefits Program**

Health & Welfare Benefits

- Medical Insurance
- Dental Insurance
- Vision Plan
- Life and AD & D Insurance
- Short and Long Term Disability Plans
- Long Term Care Insurance
- Adoption Assistance
- Paid Vacation Time
- Paid Holidays
- Paid Wellness Day
- Paid Sick Leave
- Paid Parental Leave
- Flexible Work Environment
- Employee Assistance Plan

Financial

- A Competitive Salary
- 401(k) & Roth Plans with Company Contribution
- Annual bonus and profit-sharing programs
- Years of Service Awards
- Medical and Dependent Care Flexible Spending Accounts
- Discounted Home & Auto Insurance
- Discounted Pet Insurance

Employee Ownership

- Employee ownership is an important part of our core values, culture, and vision and it allows our employees to share more directly in the rewards of our success and helps shape the Company's future.
- GZA offers ownership opportunities to our employees depending on their position and years with the Company. All Principals own stock in the Company; project managers and employees with at least 5 years of service may also own stock.

Career Development

- Tuition Reimbursement
- Professional Development Programs
- Paid Registration and Licensing Fees
- Professional Society Memberships
- Staff Recognition Awards
- Practice Excellence Awards
- Publication Stipends
- In-House Technical Conference