

## **PFAS Laboratory Chemist**

As our PFAS Laboratory Chemist, you will be developing methods and resolving instrumentation issues to ensure that the lab runs effectively.

### **Daily Activities:**

Every day, you will solve problems and set up new analytical methods while handling multiple tasks with a high degree of accuracy in a fast-paced environment.

In a typical day, you might experience progressively challenging laboratory roles such as operation and maintenance of laboratory instruments, data review, method development, and QA/QC. As we grow, you may be helping to make decisions on new instruments to purchase and then bringing them online.

### **Experience Required:**

To thrive in this job, you must have prior experience working with, LC, LC/MS, HPLC, GC, or GC/MS. We are most interested in candidates who have Triple Quad or LC experience and a demonstrated ability setting up new analytical methods and extraction techniques. Experience with PFAS Methods (preferably EPA Methods 537.1, ASTM D7968-17a and ASTM D7979-17) is a plus.

Ideal candidate will have a Master of Science (Chemistry preferred) plus three years of relevant experience OR a Ph.D. (Chemistry preferred). We need someone who takes direction, works efficiently with minimal supervision, and collaborates with others in a team environment.

For your safety, knowledge of safe laboratory practices, including the proper procedures in handling chemicals and unknown environmental samples is critical.

### **Benefits:**

This is a salaried, exempt position. You will find that we offer excellent growth potential, competitive pay, and a comprehensive benefits package which includes health, dental, disability, and life insurance; paid holidays, vacation and sick time; and a 401(k) plan with employer matching.

### **Company Information:**

Fibertec's Environmental Laboratory provides services to assist clients in complying with discharge permits and assesses samples for the presence of contaminants in soil, water, and air taken from known and suspected contaminated properties. Additionally, our analyses help determine whether contaminants have spread to surrounding properties and provide data on the effectiveness of cleanup programs. Fibertec is EOE and ADA compliant.

Visit us at [www.fibertec.us](http://www.fibertec.us)

### **Legal stuff:**

- Salary will depend on selected candidate's experience.
- Job Title may either be PFAS Chemist or PFAS Laboratory Analyst, depending on selected candidate's experience.
- You must have authorization to work in the U.S. indefinitely without restriction or sponsorship. Fibertec will not now, or in the future, provide sponsorship for employment visa status for this position.

- Your application for this position does not guarantee that you will be contacted by Fibertec management for further consideration. Only those applicants interviewed will be notified of the results.
- Fibertec management reserves the right to close this posting prior to its original end date once a sufficient number of resumes have been received.

**How to Apply:**

Submit your Cover Letter, Resume, and answers to the questions below to **[hsmith@fibertec.us](mailto:hsmith@fibertec.us)**.

Applicant Questions:

- 1) How is your current experience relevant to this role?
- 2) What is your preferred email address?
- 3) Please tell us your target salary.