

GC/MS Organics Chemist

EXTENSIVE BENEFITS – FELXIBLE SCHEDULE – COMPETITIVE WAGES

Serving clients all throughout the east coast, Phoenix Labs is a profitable, progressive, and rapidly-growing environmental laboratory dedicated to providing clients with quality service and swift turnaround times. We're seeking applicants who are looking to jump-start a long-lasting career in environmental sciences, in the hopes that together we can advance to even greater heights! We proudly commit to personally training and expanding our employees' knowledge base, so that they can achieve great success no matter their position, and always look to promote from within the company first.

We're in need of a full time Organics Chemist with great attention to detail, excellent organizational skills, multitasking experience, and proficiency in working with a team for a first-shift position. The hours are approximately 7:30AM-4PM Monday-Friday, with a 30 minute unpaid lunch; flexibility in hours is possible in keeping with first-shift parameters. Must be able to work overtime and weekends when necessary.

JOB DUTIES

On-the-job training will be provided.

The candidate must:

- Be familiar with their appropriate SOP and EPA methods.
- Be able to maintain analytical instrumentation to adhere to method protocol, including: troubleshooting and general maintenance to meet the requirements for initial calibrations, continuing calibrations, and adequate tuning capabilities.
- Ensure proper initial calibrations and continuing calibrations are met, log books are filled out accurately, and sample QC requirements have been met per the SOP and/or analytical methods.
- Be able to make standard solutions and run samples with appropriate dilutions to meet the customer's detection level requirements, and prepare the sample for any clean up procedures and/or required dilutions above calibration range.
- Be knowledgeable in the proper calculations for soil, sludge, aqueous and air samples to include all of the sample parameters, such as % solids, extraction weights/volumes, final extract volumes and dilutions.
- Demonstrate proficiency or capability in the following:
 - o 8260 Volatiles.
 - o 524 Volatiles,
 - o and 624 Volatiles.

The organics chemist is responsible for informing upper management when any of the above responsibilities are not met, and for completing non-conformance reports when any problem causes a deviation from the procedure.

Applicant will be standing and sitting throughout the shift, while equipped in company-provided personal protective gear and working with a variety of chemicals and environmental samples, which may have strong odors and fumes. Must be able to lift up to 30lbs., some lifting and crouching may be required.

BENEFITS

We're an employee-oriented essential business that seeks to work with our workers' needs and create a thriving, welcoming environment for every individual. Inner-company growth is common and comprehensive benefits including:

- Health, Vision, Dental, and Life Insurance, Generous PTO and leave policies,
- 401(k) opportunities,
- Long and Short-Term Disability,
- An Employee Assistance Program,
- A Flexible Spending Account,
- A Health Reimbursement Account,
- Free Gym Membership,

and more, ensure that employees are taken care of in and outside of the workplace!

QUALIFICATIONS

A Bachelor's Degree in a Science field is required.

Chemstation, Perkin Elmer TurboChrome, TO15, and HPLC experience or knowledge is a plus!

SALARY

Commensurate with experience.

Phoenix Labs utilizes an "employee-first" mentality; we work to ensure that every voice is heard, employees are as comfortable and happy as is possible, and that each individual is provided the conditions they need to work safely and efficiently- we're is more than willing to adjust one's position as needed. If you are interested in joining our team longterm and growing alongside us, please contact Kathy Letourneau at kathy@phoenixlabs.com! Applicants with temporary work availability will not be considered at this time.

NO PHONE CALLS PLEASE.

