

## **Why Join Safety Partners?**

[Safety Partners](#) is the leading environmental, health and safety (EHS) consulting firm in the Greater Cambridge/Boston life science sector. Our Consulting Safety Officers (CSOs) work with leading biopharma companies large and small, to provide comprehensive EHS services throughout each company's lifecycle. Over the last 25 years we have helped over 400 companies advance their science by providing strong safety program management. By taking the responsibility of running an EHS program off the shoulders of our clients they can focus on pushing their science forward and ultimately improving patients' lives.

Our CSOs interact with every level of an organization -- visionaries, researchers, and senior leaders in a fast-paced, dynamic environment.

If you are interested in making a transition to a challenging EHS role, a great career opportunity awaits you at Safety Partners. You will learn the full spectrum of EHS program creation and implementation, not singularly focus on one area of expertise. If you work at the bench, and are looking for an alternative career, let us tell you why becoming a Safety Partners CSO is a rewarding career choice.

## **Job Responsibilities**

- Work with clients to implement biosafety, chemical safety, radiation safety, emergency preparedness, and develop practices for the safe procurement, use, and disposal of hazardous materials
- Conduct job safety analyses and risk assessments
- Manage EHS permitting and licensing in compliance with Federal, State, and Local regulations
- Audit operations to confirm that EHS program components are being observed by client staff
- Coordinate and facilitate safety committees
- Prepare and deliver training to fulfill regulatory requirements and ensure client employees are fully aware of the safety program
  - Coordinate specialized training, such as RCRA, DOT, IATA, OSHA First Responder, Wastewater Operator, CPR, First Aid, and AED
- Develop and maintain applicable OSHA specific safety programs
- Maintain complete documentation of all aspects of the EHS program

## **Job Qualifications and Requirements**

- Bachelor's degree in Biology or Chemistry preferred; other life science degrees taken into consideration
- 3+ years of experience in a laboratory setting (biotechnology, pharmaceutical research, academic science, or medical technology science preferred) or EH&S related work experience
- Knowledge of two or more of the following: OSHA, DEP, EPA, RCRA, DOT, DPH, MWRA, NIH, NFPA, DEA, CDC regulations as they pertain to life science, nanotechnology or engineering companies
- Strong, professional communication and written skills
- Experience with public speaking
- Able to independently solve problems with little supervision, but recognize when help is needed
- Strong organizational and prioritization skills, with ability to manage multiple project simultaneously
- Comfortable working in a dynamic, fast paced environment

- Must be able to lift up to 50 lbs
- Must be able to drive to client locations
- Must be able to drive into Cambridge/Boston, MA, up to 5 days per week

**Preferred Training**

- OSHA Emergency Response Operations Level or above
- Industrial Hygiene courses relevant to laboratory settings
- 40 hour Principles and Practices of Biosafety or courses targeting biosafety in research labs
- 40 hour Radiation Safety Officer Course

If you love science, learning, and being challenged; please [visit our website to learn more and apply!](#)

Our growing, spirited team and client base would love to work with you!

**No agencies please; any unsolicited resume will become the property of the company.**

**Relocation is not available for this position.**

**No Phone Calls Please.**