



## **Applied Chemistry for EHS Professionals™**

The *Applied Chemistry for EHS Professionals™* training course enables EHS professionals to better understand nearly all aspects of their work, including analytical results, site characterization, toxicology, chemical compatibility and storage/use strategies, monitoring data, regulator permit limits, waste characterization and environmental and human health hazards. You will be better prepared to make more informed EHS decisions and address new challenges as they arise.

### **Learning Objectives**

- Improve your ability to comprehend key data found in material safety data sheets, laboratory analytical reports, manifests, exposure assessments, and environmental permits

### **Intended Audience**

- Environmental and Safety professionals
- A chemistry background is not necessary

### **Format**

- Modular presentations cover all principle environmental laws and implementing regulations
- Collaborative and comfortable atmosphere, with questions and discussion encouraged
- Regular breaks to allow students to stay in touch with office or attend to personal matters
- Coffee, drinks, and snacks throughout the day

### **Students Receive**

- Hard copy of all slides and instructional/supporting information in convenient reference binder
- Guidance documents and useful references on a flash drive
- Access to instructors for follow-on questions

**Dates:** March 30 - April 1, 2021

**Hours:** 8:15 am - 4:15 pm daily; 8:15 am - 3:00 pm last day

**Venue:** Virtual Attendance  
Internet and phone connection required

**Registration Fee:** \$1,625.00 per person (Govt. and group discounts available)

**Virtual Attendance:** Instructions for online and phone access will be sent after registration.