



LAB WASTER MANAGEMENT

PRESENTED BY THE LABORATORY SAFETY INSTITUTE

Introduction:

Lab Waste Management (LWM) Meet the RCRA training requirements while learning the details of establishing and implementing a waste management plan. Learn how to make waste determinations, establish satellite storage procedures, and manage waste cost-effectively. Includes hands-on practice in completing and reviewing manifests. Review the most common RCRA violations and how to avoid them. This course is based on a waste management course developed by Russ Phifer of W. C. Environmental.

- Course notebook includes regulatory information, an inspection checklist, and secrets to economic disposal of laboratory wastes.
- Bring copies of your manifests and waste determinations for review.
- LWM Course is a one-day course held 8AM - 5PM in our Natick, MA office, unless stated otherwise.
- Publication Resource: [Lab Waste Management: A guidebook ACS Task Force](#)

Course Objectives and Learning Outcomes:

- You will **LEARN** how to **avoid accidents and injuries** with simple, practical low-cost solutions.
- You will **DISCOVER** how easy it is to **avoid costly and time consuming litigation** associated with negligence suits.
- You will **RECEIVE** the **resources** needed to **understand the fundamentals of lab safety**, to **develop or improve your lab safety program**, and to **comply with the OSHA Lab standard**.

Who Should Attend?

- Anyone responsible for ensuring that the lab is in compliance with EPA and local hazardous waste regulations
- Environmental, Health & Safety Professionals
- Researchers
- Science, Art & Technology Educators
- Lab Managers / Supervisors / Workers

*This course is designed for small quantity generators, but CESQGs and LQGs will gain valuable insight into developing or improving their waste management plan.

Registrants Receive:

- Seminar notebook
- Certificate of Participation
- Subscription to LSI's Newsletter "Speaking of Safety"
- 0.7 Continuing Education Units (CEU's)
- Graduate Credit Eligibility
- ABIH CM Points Eligibility
- Access to our Toll-Free Lab Safety Hotline
- Refreshments
- Discounts future trainings, services, pubs & More

Course Topics:

- Employee Training
- Environmental Controls
- Hands-on Practice on waste determinations & manifest review
- Hazardous Waste Regulations As They Apply to Laboratories
- Onsite Handling of Lab Wastes
- Other Regulatory Requirements & Issues
- Waste Minimization
- Working with Vendors

**Host or Sponsor this course at your organization or institute at the date of your choosing.
For More information Contact LSI!**