

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

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

Phone: 508-647-1900

- 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 LS!

Info@LabSafetyInstitute.org www.LabSafetyInstitute.org

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