

ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

Environment, Health, & Safety_ Training Program

EHS 623 ~ Hazardous Waste Generator for Guests

Course Syllabus

Subject Category:	Waste Management	Course Prerequisite:	None
Course Length:	45 minutes	Medical Approval:	None
Delivery Mode:	Online		

Course Purpose: The goal of this course is to alert those whose appointment/term at the Lab is less than 90 days, and work under direct supervision of their responsibilities for waste generation and proper waste management at the Berkeley Lab. The course provides general information regarding how to protect Berkeley Lab Staff, community and environment while generating waste.

Course Objectives:

At the end of the course, learners will be able to:

- Understand hazardous waste definitions and generator area requirements.
- Characterize waste for appropriate management at the point of accumulation.
- Follow guidelines for storing waste compliantly in generator areas.
- Recognize proper completion of waste accumulation forms and waste container labels.

Subject Matter Expert: Maram Kassis (x 6823)

Training Compliance Requirements: 40CFR, 22 CCR, Hazardous Waste Handling Facility (HWHF) Waste Acceptance Requirements [HWHF Permit]

Participant Evaluation:

Written Exam: To receive credit for the course, you must pass the test with at least 80% accuracy.

Practical Exam: No

Retraining/Recertification: No

WEB Resource:

- EH&S Training page, <u>http://www.lbl.gov/ehs/training/index.shtml</u>
- EH&S Waste Management website, <u>http://www.lbl.gov/ehs/waste/index.shtml</u>
- PUB-3092, <u>http://www.lbl.gov/ehs/waste/wm_pub_3092.shtml</u>