

ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

> Environment, Health, & Safety_ Training Program

EHS 0619 ~ PCBs Waste Refresher

Course Syllabus

Subject Category:Waste ManagementCourse Length1.5 hoursDelivery Mode:ClassroomSchedule:As needed

Course Prerequisite: EHS 0618 Medical Approval: No Refresher: EHS 0619 (annually)

Course Purpose: To discuss PCB-related lessons learned and changes to regulations, policies and practices. This will help ensure staff maintain current knowledge necessary to provide service.

Intended Audience: This course is designed for Waste Management staff who require specific information on storing, classifying, characterizing, and maintaining compliance of PCB wastes generated from research and operational support activities at LBNL.

Course Objectives:

After completing this training participants will be able to:

• Use Waste Management Classification and Handling of PCB Waste technical note to solve PCB waste scenarios based on lessons learned and areas for improvement.

Delivery Method: Classroom

Course Instructional Materials: Group exercises, EHS Technical Note WMG 02, WMG PCB Notification Form, 40 CFR, and 49 CFR

Instructors: EHS Waste Management Instructors

Training Compliance Requirements: 40 CFR 761 subparts A, B, C, D J and K; 761.61

Participant Evaluation: Written evaluations regarding the effectiveness of the trainer, the training exercises

Retraining/Recertification: Required annually