

ERNEST ORLANDO LAWRENCE Berkeley National Laboratory

Environment, Health, & Safety ____ Training Program

EHS 332 ~ Lead Construction Worker

Course Syllabus

Subject Category:	Industrial Hygiene	Course Prerequisite:	No
Course Length:	24 hours	Medical Approval:	No
Delivery Mode:	Vendor Training Offsite	Repeat Frequency:	Renewed by EHS0333, every 2 years

Course Purpose: California Department of Public Health (CDPH) regulations define training requirements and require CDPH certification for those conducting or monitoring such work at certain LBNL buildings. These requirements are further described in the Lead Program.

This three day (24 hour) course meets California Department of Public Health (CDPH) requirements for Lead-Related Construction Worker training. This course also renews EHS0330.

This course is provided in English or Spanish.

Course Objectives: Upon completion of this course, participants will be able to:

- Recall how lead abatement is performed
- Recall how to handle lead containing materials

Course Outline:

Topics covered include the history of lead and its uses, health effects, protective equipment, regulations overview and methods for controlling lead hazards. Students receive hands-on training that will provide them with the skills to conduct their work activities safely and in accordance with applicable laws.

Instructors:

CDPH-approved training provider, which may include Cal Inc. and ESTP, Ltd., http://www.cdph.ca.gov/programs/CLPPB/Pages/LRCCourseList.aspx

Training Compliance Requirements: 29CFR 1926.62; 8CCR 2243 &5216; 17CCR

Course Hand-outs:

Student Manual

Written Exam: Yes

Practical Exam: No

Retraining/Recertification: Every 2 years

WEB Resource: http://www.cdph.ca.gov/programs/CLPPB/Pages/LRCTrain.aspx