

Berkeley	/ Lab	Training	
----------	-------	----------	--

## **ETA 0014 ETA Waste Generator Briefing**

## **Course Syllabus**

Subject Category: Hazardous Waste

Course Prerequisite: None Course Length: 1 hour

Course Mode: in-person training

Medical Approval: None

Course Purpose: This briefing is for ETA staff who generate hazardous waste. The course provides an overview of specific LBNL hazardous waste handling requirements that a researcher needs to understand in order to successfully process a hazardous waste requisition.

## **Learning Objectives:**

After completing this training, participants will be able to understand:

- Satellite Accumulation Area (SAA) requirements
- Hazardous waste labelling
- Accumulation logs
- Types of waste containers
- Flammable waste disposal
- Corrosive waste disposal
- Glove and wipes disposal
- Glove box waste disposal **Empty container disposal**
- Empty gas cylinder return
- Sharps disposal
- Sample disposal
- Old chemical disposal

Training Requirements: ETA division requirement

Course Instructional Materials: Instructor-led presentation

Practical or performance Assessment / Exam: No

Retraining/Recertification: No

Course Evaluation: Feedback form used to evaluate training