



Lawrence Berkeley
National Laboratory

Environment, Health, & Safety
Training Program

EHS-154
Building Emergency Team Training

COURSE SYLLABUS

Subject Category: Building Emergency Teams

Schedule: Quarterly

Course Length: 2.0 hours

Medical Approval: None

Delivery Method: Classroom

Location/Time: Building 48-109

Course Prerequisites: None

Retraining/Recertification: N/A

Course Purpose: EHS-154 is designed for Lab employees assigned as members of Building Emergency Teams (BETs). Training course offers familiarization with the Lab's natural hazards, Emergency Preparedness Program, building manager and emergency team responsibilities before, during and after an emergency, and supplies and equipment.

Course Objectives:

- To familiarize BET members with the natural hazards associated with Berkeley Lab and its requirement for a self-help response.
- To familiarize BET members with the Lab's emergency plan and its emergency response organization.
- To orient BET members with their responsibilities before, during and following an on-site emergency, to include training, planning, equipment, search & evacuation, assembly, triage of victims and coordination with the Emergency Command Center.

Course Instructional Materials:

- PowerPoint slide presentation
- Video Tapes

Instructor: Emergency Services Program Staff (X2240)

Training Compliance Requirement: LBNL Publication 3000-9.9, Cal OSHA 3220(e)

Course Handouts: As appropriate to material covered.

Participant Evaluation: Written critiques of trainer, training, and materials.

Written or Practical Exam: No.

Retraining/Recertification: Recommended every three (3) years

Web Resources: Guidance documents and other LBNL Emergency Management information available:

<http://www.lbl.gov/ehs/ep>