



ERNEST ORLANDO LAWRENCE
BERKELEY NATIONAL LABORATORY

**Environment, Health, & Safety
Training Program**

EHS0476~ Radioactive Materials Driver Training

Subject Category: Radioactive Materials Driver Transport Training

Course Prerequisite: No

Medical Approval: No

Course Length: ~15 minutes

Delivery Mode: Online Training

Schedule: Take course as needed online

Course Purpose: This course provides function specific drivers training for LBNL personnel who transport radioactive materials, via government vehicle, to or from laboratory sites, for official laboratory business only. This course is not intended to provide driving instructions and/or compliance training for personnel who require a California DMV commercial drivers license endorsement to transport radioactive or hazardous waste.

Course Objectives:

After completing this training the successful student will be able to:

- Explain what form needs to be filled out to transport Radioactive materials to an offsite location.
- Recall who is allowed to prepare and package radioactive materials for delivery to an offsite locations
- Select an appropriate vehicle for transporting radioactive materials to an offsite location
- Effectively secure a package in a vehicle
- Recall what's involved in a pre-trip vehicle inspection
- Identify who to call in the event of an emergency and non emergency situation
- Select a transportation route that avoids prohibited streets in Berkeley
- Explain what to do when you reach the destination to ensure package is in safe hands.

Course Instructional Materials:

Web-based training

Training Compliance Requirements: 49 CFR 177.816, 49 CFR parts 390 - 397, DOE 460.2, and EH&S 750.

Participant Evaluation: Anonymous online course evaluation is available after completing final test.

Written Exam: No.

Practical Exam: No

Retraining/Recertification: Every Two Years

WEB Resource: EH&S Training Program website: www.lbl.gov/ehs/training/index.shtml

4/15/2010