



SNC • LAVALIN

Course Duration: 8 hours

Retrain Frequency: 1 year

Course Topics:

- > Terms and definitions
- > Per generator status:
 - Accumulation standards for SAAs and CAAs
 - Container requirements
 - Emergency prevention/preparation
 - Emergency procedures
- > Special issues with unique wastes including empty containers, used oil, aerosols, and universal waste
- > Pre-transport container requirements
- > Recordkeeping requirements

Prerequisites: None

Available Format:

Classroom

RCRA Container Waste Management

Course Description

This course is designed for personnel managing containers in Satellite Accumulation Areas and Central Accumulation Areas in accordance with 40 CFR 262. Participants will learn:

- > Terms and definitions associated with RCRA Container Management
- > Accumulation standards for Satellite Accumulation Areas (SAAs) and Central Accumulations areas (CAAs) per generator status
- > Criteria for containers in SAAs and CAAs per generator status including marking, labeling, volume and time limits and inspections
- > Prevention/preparation and emergency procedures per generator status
- > Unique waste management
- > Pre-transport container requirements
- > Record Keeping requirements per generator status

The course work has been revised to reflect EPA's Generator Improvement Rule.

Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating that they completed the course.

Who Should Attend?

Personnel responsible for the management of hazardous waste containers in SAAs and CAAs.

