Module 3 – Basic Radioactive Material Transportation Training

ATKINSMember of the SNC-Lavalin Group

Course Description

This course, when taken in conjunction with Module 1 – Basic Hazardous Material Transportation, provides the participant with additional basic information specific to transportation of radioactive materials. Participants will learn to apply the DOT regulations to make radioactive material shipping decisions. This training fulfills the hazmat employee training requirements in 49 CFR 172, Subpart H. AAHP has awarded twenty-four (24) CEUs for this class. Materials will be provided to facilitatecompleting the course.

Successful participants receive a certification stating that the training meets the requirements of 49 CFR 172, Subpart H.

Who Should Attend?

Hazmat employees, as defined by DOT, who are required to make determinations about radioactive shipments but do not certify those shipments.

Course Duration: 12 hours

Retrain Frequency: 3 years

Course Topics:

- > Identification of Radioactive Material
- > Proper Shipping Name Selection
- > Packaging Requirements
- > Marking, Labeling, Shipping Papers
- > Transport Configurations
- > Examination

Prerequisites:

Module 1 – Basic Hazardous Material Transportation Training

Available Format:

Classroom – \$885.00 for Module 3 Only

\$1,695.00 for all 3 Modules Taken Consecutively (all three classes must be attended)

