Training Course Catalog



Commercial & Government Training Services































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ONLINE TRAINING

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FORMATS

CLASSROOM: With classroom training there is an instructor in the classroom delivering the material which allows for immediate face-to-face interaction as well as opportunity for dialog between students. This format is effective for all training classes and the best option for advanced courses that are more than one day in length.

COMPUTER-BASED: Utilizing computer-based training allows the student to receive the training at their workstation, to fit their schedule, and to learn at their own pace. This method is often utilized by students who have at least some familiarity with the material, making

it a good choice for recertification while also being structured to train a first-time student. This format is effective when time frames do not allow you to wait for scheduled classes.

WEBINAR TRAINING: Webinar training combines elements of the other two formats. The training is conducted by an instructor via the internet that can be delivered directly to a workstation or in some circumstances, to a group setting. This format is more interactive than CBT and allows the learner to have greater access to the instructor.



Energy Solutions Commercial & Government Training Services offers a full range of training courses in both classroom and online formats to meet your need for consistent high-quality training. We specialize in hazardous material (dangerous goods) transportation and motor carrier safety regulations training courses. All of Energy Solutions courses are designed to ensure uniform knowledge and application of relevant state, federal, and international regulations governing these subjects. They are available to the public, private, and government sectors.

Our hazardous material transportation courses fully meet both U.S. Department of Transportation (DOT) and Nuclear Regulatory Commission (NRC) requirements for identification, classification, packaging, communications, and transport of hazardous materials, hazardous wastes, mixed wastes, and radioactive materials. For those who ship dangerous goods by air and/or water, we offer modal-specific training. Our courses are tailored to basic, intermediate, and advanced levels. All of our courses and associated classroom materials are designed to focus on specific areas. This allows participants to effectively utilize class time and minimize cost. Our hazmat courses provide attendees with the most current regulatory information in the transportation industry.

The motor carrier courses provide participants with the Federal Motor Carrier Safety Regulations (FMCSR) requirements applicable to drivers and persons who are responsible for drivers; and those who are responsible for motor carrier operations, load securement, and vehicle inspections.

Our mixed waste training course addresses hazardous material, hazardous waste and mixed waste (radioactive material mixed with hazardous waste) characterization, packaging, transportation and land disposal requirements. These training courses are based on the Environmental Protection Agency (EPA) regulations in the 40 CFR, in addition to DOT (49 CFR) and NRC (10 CFR) requirements.

We provide services ranging from staff augmentation positions to turnkey training program management. We take pride in our ability to match our most qualified individuals with the specific requirements of our clients. Should your organization require technical support beyond the training described, we will assist you in determining your most cost-effective options.



HAZMAT/DANGEROUS GOODS TRANSPORTATION TRAINING

Energy Solutions training courses are part of a systematic program designed to meet the requirements identified by the Department of Transportation (DOT 49 CFR 172 Subpart H). The training program ensures that hazardous material employees (HAZMAT employees, as definedin49CFR171.8), receive general awareness, function specific, safety, and security training in a cost-effective manner.

HAZMAT/Dangerous Goods training targets six general areas in transportation:

1. Hazardous Material

3. Radioactive Material

5. Shipments by Air

2. Hazardous Waste

4. Mixed Waste

6. Shipments by Water

Training appropriate to an employee is based on the extent of the employee's responsibility and the type of materials offered for transportation. Recommendations for who should attend each class are outlined in the course descriptions.

There are three levels of functional responsibility for a graded approach:

Those Who Do:

HAZMAT employees who perform functions subject to the DOT regulations, but who do not make regulatory decisions. This includes personnel who package, mark, label, load, and transport hazardous materials as directed.

Those Who Decide:

HAZMAT employees who are responsible to make regulatory decisions, such as choosing a proper shipping name, selecting a packaging, and directing others, but who do not certify shipments.

Those Who Certify:

HAZMAT employees who are responsible for the shipment of hazardous materials and who sign the applicable shipping papers.



(currently under redevelopment)

DOT HAZMAT GENERAL AWARENESS

Course Duration: 8 hours | Retrain Frequency: 3 years



COURSE DESCRIPTION

This course is designed to provide participants with general information for the transportation of hazardous materials. The emphasis is on verification of hazmat shipments, including waste and radioactive material shipments. Course participants have the opportunity to use 49 CFR to gain familiarity with the Department of Transportation (DOT) regulatory requirements. Classroom exercises provide practice for the participant according to functions the employee performs. Materials will be provided to facilitate completing 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 involved with preparation and transportation of hazardous materials (including waste and radioactive materials) but do not make decisions.

COURSE TOPICS

- DOT Training Requirements
- Security Awareness
- Familiarity with Hazard Classes and Divisions
- Use of HAZMAT Table
- Packaging, Marking, Labeling, Shipping Papers
- Separation and Segregation and Load Securing
- Placarding
- Emergency Response
- Examination

PREREOUISITES

None

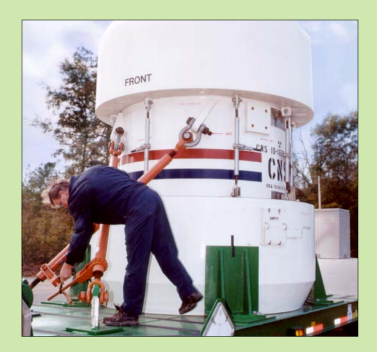
AVAILABLE FORMATS

Classroom | Online



LOAD SECURING FOR RADIOACTIVE MATERIALS

Course Duration: 4 or 8 hours | Retrain Frequency: 3 years



PREREQUISITES

None

AVAILABLE FORMATS

Classroom (4 hours)

Classroom (8 hours)

Online

COURSE DESCRIPTION

This course is designed to provide participants with information relating to the transportation of goods in commerce and the requirements for properly securing loads. Course participants have the opportunity to use applicable regulations and gain familiarity with those regulations. The emphasis of this course is to provide shipping personnel guidance in implementation of and compliance with FMCSR as identified in 49 CFR Part 392 and 393. Materials will be provided to facilitate completing the course.

Successful participants receive a certificate stating that they completed the course. Original tests and certificates will be returned to the individual for on-site record keeping.

WHO SHOULD ATTEND?

Any person responsible for loading and securing radioactive material cargo for transport.

- Implementation of the Federal Motor Carrier Safety Regulations
- Load Securement for Drivers and Shipping Personnel
- North American Standard for Protection Against Shifting and Falling Cargo
- Inspection of Cargo and Load Securement Systems
- Definitions
- Classroom Exercises
- Commodity Specific Requirements for the Nuclear Industry
- Examination



(currently under redevelopment)

DOT GENERAL PACKAGING REQUIREMENTS

Course Duration: 8 hours | Retrain Frequency: 3 years



COURSE DESCRIPTION

This course is designed to provide participants with general information for packaging hazardous material and hazardous waste. Participants receive an overview of general packaging requirements for all regulated materials according to 49 CFR. Also identified are specific authorizations, exceptions, and variations that may be applied to packaging. Materials will be provided to facilitate completing the course.

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

WHO SHOULD ATTEND?

Personnel who identify, procure, or certify authorized packaging used for the transport of hazardous materials or hazardous wastes.

COURSE TOPICS

- Security Awareness
- General Packaging Requirements
- Performance Oriented Packaging Requirements
- Radioactive Material Packaging Requirements for Excepted Packages
- LabPacks
- Examination

PREREQUISITES

None

AVAILABLE FORMATS

Classroom | Online



(currently under redevelopment)

DOT/NRC RAM PACKAGING REQUIREMENTS

Course Duration: **8 hours** | Retrain Frequency: **3 years**



COURSE DESCRIPTION

This course is designed to provide participants with detailed information regarding packaging for radioactive material. Discussion ranges from general requirements for excepted packaging to testing and documentation for industrial, Type A, and Type B packaging. AAHP has awarded eight (8) CEUs for this class. Materials will be provided to facilitate completing the course.

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

WHO SHOULD ATTEND?

Personnel who are responsible to procure or certify radioactive material packaging.

COURSE TOPICS

- Security Awareness
- Radioactive Packaging Terminology
- Types of Radioactive Packagings
- Design and Testing Requirements
- Use and Documentation Requirements
- Inspection and Maintenance Requirements
- Procurement Considerations
- Examination

PREREQUISITES

None

AVAILABLE FORMATS

Classroom



RADIOLOGICAL CONTROL TECHNICIAN (RCT) RADIOACTIVE MATERIAL TRANSPORTATION

Course Duration: 8 hours | Retrain Frequency: 3 years



COURSE DESCRIPTION

This course is designed to provide participants with general information of the Department of Transportation(DOT) Hazardous Material Regulations (HMRs) and with function-specific requirements for radiation and contamination controls on any type of radioactive material shipment. Course participants have the opportunity to use 49 CFR to gain familiarity with these regulatory requirements. Classroom exercises provide practice for the participant according to functions the employee performs. Materials will be provided to facilitate completing 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 involved with the preparation and radiological surveys for shipping radioactive material.

COURSE TOPICS

- Course Overview and Objectives
- DOT 49 CFR Purpose and Applicability
- Training Requirements
- Radioactive Material Transportation
 - Shipping Quantities
 - Types of Packagings
 - Hazard Communications
 - Radiological Surveys
 - Radiation & Contamination Limits
- Enhancing Transportation Security
- Examination

PREREQUISITES

Basic knowledge of radiation and contamination surveys

AVAILABLE FORMATS

Classroom | Online



DOT/NRC RADIOACTIVE WASTE PACKAGING, TRANSPORTATION, AND DISPOSAL

Course Duration: **32 hours** | Retrain Frequency: **3 years**



COURSE DESCRIPTION

This course is designed to provide initial introduction and review of the U.S. Department of Transportation's (DOT) and Nuclear Regulatory Commission's (NRC) regulations governing the safe transportation and disposal of radioactive materials. The training also includes detailed information relating to the definitions, calculations and requirements for the shipment of radioactive materials in accordance with DOT's 49CFR, and acceptance criteria for radioactive commercial disposal sites. Practical exercises are utilized that allow participants to apply the concepts of the training as it is being discussed. AAHP has awarded thirty-two (32) CEUs for this class. Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating that the training meets the requirements of 49 CFR 172, Subpart H and NRC IE Notice79-19.

WHO SHOULD ATTEND?

This course is especially effective as either an introduction for a new or inexperienced shipper, or as a thorough review for experienced shippers who desire refresher training to satisfy their Nuclear Regulatory Commission IE Bulletin 79-19 guidance for periodic retraining and their DOT HAZMAT Employee training.

Suggested attendees include Radioactive Waste Technicians and Supervisors; Health Physics, Industrial hygiene; Radioactive Waste QA/QC personnel, or Engineering personnel who are responsible to certify radioactive waste shipments.

PREREOUISITES

None

AVAILABLE FORMATS

Classroom | Online

- Identification
- Classification
- Proper Shipping Name Selection
- Packaging
- Marking, Labeling, Shipping **Papers**
- Separation and Segregation
- Placarding
- Security Awareness
- 10 CFR 71.97 Advanced Notification

- 10 CFR 61.55 Waste Classification
- 10 CFR 61.56 Waste Characteristics
- Waste Classification **Exercises and Review**
- NRC Waste Manifesting
- NRC Branch Technical Positions on Waste
- Disposal Facilities Review
- Examination



DOT/NRC/EPA HAZARDOUS WASTE/MIXED WASTE PACKAGING, TRANSPORTATION, AND DISPOSAL

Course Duration: **32 hours** | Retrain Frequency: **3 years**



PREREQUISITES

DOT/NRC radioactive waste packaging, transportation and disposal training equivalencies must be approved by Energy Solutions.

AVAILABLE FORMATS

Classroom

COURSE DESCRIPTION

This course is designed to provide initial introduction and review of the U.S. Department of Transportation's (DOT), Environmental Protection Agency (EPA) and Nuclear Regulatory Commission's (NRC) regulations governing the safe transportation and disposal of radioactive and hazardous materials. This course provides a detailed focus on regulatory issues, guidance documents, and packaging requirements. Practical exercises are utilized that allow participants to apply the concepts of the training as it is being discussed. AAHP has awarded thirty-two (32) CEUs for this class. Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating that the training meets the requirements of 49CFR172, Subpart Hand NRC IE Notice79-19.

WHO SHOULD ATTEND?

Employees that are required to certify hazardous waste/mixed waste shipments in accordance with 49CFR, 10CFR, and ensure disposal requirements of NRC and radioactive commercial disposal sites are followed.

- Identify and Classify Hazardous/Mixed Waste
- Determine Most Appropriate Shipping Description
- Package Mixed Waste for Transportation
- Package Mixed Waste for Storage
- Apply Correct Markings, Labels, Placards, and **Shipping Papers**
- Identify Critical Generator Issues
- Interface Between EPA and NRC or Agreement States
- Sampling and Waste Characterization
- Treatment and Disposal Options
- Case Studies
- Examination



IATA AIR TRANSPORT OF RADIOACTIVE MATERIALS

Course Duration: **8 hours** | Retrain Frequency: **2 years**



DOT/NRC radioactive waste packaging, transportation and disposal training equivalencies must be approved by Energy Solutions.

AVAILABLE FORMATS

Classroom | Online

COURSE DESCRIPTION

This course is directed solely towards the transportation requirements for the shipping of radioactive materials by the International Air Transport Association (IATA) Dangerous Goods Regulations (DGR). The presentation assumes knowledge of domestic regulations for radioactive materials and concentrates on the differences. AAHP has awarded eight (8) CEUs for this class. Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating that the training meets the requirements of 49 CFR 172, Subpart H and IATA, Section 1.5.

WHO SHOULD ATTEND?

Employees required to certify that shipments of radioactive materials are in compliance with DOT's 49CFR and the IATA Dangerous Goods Regulations for domestic air and international transport.

ADDITIONAL TRAINING MATERIALS

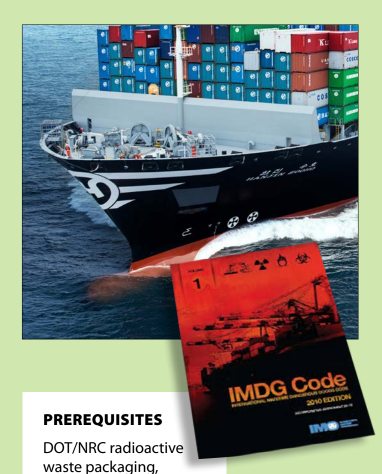
You will need a current copy of the IATA Dangerous Goods Regulations to complete the online course. We have these available for purchase.

- Classification
- Proper Shipping Names
- Packaging
- Radiation Contamination Limits
- Marking & Labeling
- Documentation
- Variations
- Limitations
- Shipping **Exercises**
- Examination



IMDG INTERNATIONAL WATER TRANSPORT OF RADIOACTIVE MATERIALS

Course Duration: 16 hours | Retrain Frequency: 3 years



COURSE DESCRIPTION

This course is for those that ship Class 7 radioactive material internationally by vessel. The International Maritime Dangerous Goods Code and the additional requirements in 49 CFR are reinforced with practical application, industry events, shipping scenarios, and lively discussion. Basic shipper functions are also reviewed and interwoven throughout this workshop. This class is for attendees with knowledge of the domestic regulations for radioactive materials. AAHP has awarded sixteen (16) CEUs for this class. Materials will be provided to facilitate completing the course.

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

WHO SHOULD ATTEND?

Employees required to certify that vessel shipments of radioactive materials are in compliance with DOT's 49 CFR Regulations and the IMDG Code for international water transport.

COURSE TOPICS

- IMDG Applicability
- General Provisions
- Training/Security
- Identification and Classification
- Proper Shipping Names
- Packaging Selection
- Marking, Labeling and Placarding
- Shipping Documentation
- Cargo Transport Unit Issues
- Classroom Review Exercises
- Examination

AVAILABLE FORMATS

transportation and

equivalencies must

disposal training

be approved by

Energy Solutions.

Classroom



(currently under redevelopment)

HRCQ AND RAM-QC QUANTITIES OF CONCERN

Course Duration: 4 hours | Retrain Frequency: 2 years



PREREQUISITES

Hazardous Material General Awareness **Transportation Training** or equivalent.

AVAILABLE FORMATS

Classroom | Online

COURSE DESCRIPTION

This course is designed to provide participants instruction on the DOT and NRC regulations with specific information regarding the safe transportation of HRCQ Radioactive Materials and RAM-QC Quantities of Concern, Category 1 and 2. Course participants use current copies of applicable regulations to understand the additional hazards and requirements associated with transporting HRCQ and RAM-QC of radioactive materials. This training meets the requirements identified in 49 CFR Subtitle B, 49 CFR 397.101 and 10 CFR 37. Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating that the training meets the requirements of 49, CFR 172 Subpart H, 49CFR397.101 and 10 CFR37.

WHO SHOULD ATTEND?

Any person who transports a highway route controlled quantity of radioactive material or a Cat 1 or Cat 2 quantity of RAM-QC

- Radioactive Material Hazards
- Labeling Requirements
- Shipping Paper Entries
- Placarding Requirements
- Notification Requirements
- Route Determinations
- Security Requirements
- Security Measures
- Need-to-Know
- Examination



MOTOR CARRIER TRAINING





DOT HAZARDOUS MATERIALS FOR DRIVERS

Course Duration: 4 hours | Retrain Frequency: 3 years



PREREQUISITES

Hazardous Material **General Awareness Transportation Training** or equivalent.

AVAILABLE FORMATS

Classroom | Online

COURSE DESCRIPTION

This course is designed to provide participants with general information for transporting hazardous materials. Course participants have the opportunity to use excerpts of applicable regulations and gain familiarity with those regulations. The emphasis of this course is transport of hazardous materials in quantities not requiring a Commercial Motor Vehicle (CMV) or Commercial Driver's License (CDL). This training meets the requirements found in 49 CFR 177.816. Materials will be provided to facilitate completing the course.

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

WHO SHOULD ATTEND?

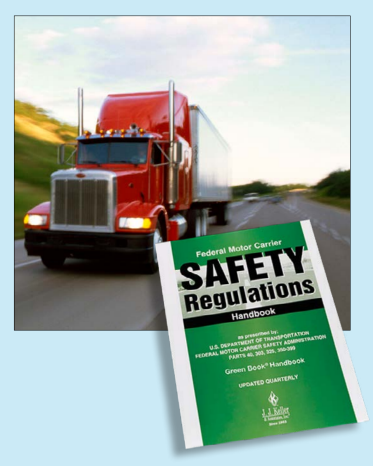
Any person who in the course of employment, transports hazardous materials in quantities not requiring a CMV or CDL.

- Definition of Motor Vehicle vs. Commercial Motor Vehicle
- Commercial Driver's License Requirements
- Training Requirements for Drivers of Hazardous Materials
- Requirements for pre- and post-trip vehicle inspections
- Examination



FEDERAL MOTOR CARRIER SAFETY **REGULATIONS FOR DRIVERS**

Course Duration: 8 hours | Retrain Frequency: 3 years



PREREQUISITES

None

AVAILABLE FORMATS

Classroom | Online

COURSE DESCRIPTION

This course is designed to provide participants with information regarding the operation of a Commercial Motor Vehicle (CMV) in compliance with the requirements in the Federal Motor Carrier Safety Regulations (FMCSR). Course participants have the opportunity to use applicable regulations and gain familiarity with those regulations. This training meets the requirements found in 49 CFR177.816 and 49 CFR390.3(e). Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating that the training meets the requirements of 49CFR172, Subpart H and 390.3(e).

WHO SHOULD ATTEND?

Any person who in the course of employment, operates a CMV and/or requires a CDL.

- Training Requirements for Drivers of Hazardous Materials
- Operating Characteristics of a CMV
- Medical Certificate Requirements
- Hours of Service Requirements
- Requirements for Pre/Post Trip and EnRoute **Vehicle Inspections**
- Cargo Tank Safety and Inspection Requirements
- Commercial Driver's License Requirements and **Endorsements**
- Drug and Alcohol Testing Requirements
- Examination



LOAD SECURING FOR RADIOACTIVE MATERIALS

Course Duration: 4 or 8 hours | Retrain Frequency: 3 years



PREREQUISITES

None

AVAILABLE FORMATS

Classroom (4 hours)

Classroom (8 hours)

Online

COURSE DESCRIPTION

This course is designed to provide participants with information relating to the transportation of goods in commerce and the requirements for properly securing loads. Course participants have the opportunity to use applicable regulations and gain familiarity with those regulations. The emphasis of this course is to provide shipping personnel guidance in implementation of and compliance with FMCSR as identified in 49 CFR Part 392 and 393. Materials will be provided to facilitate completing the course.

Successful participants receive a certificate stating that they completed the course. Original tests and certificates will be returned to the individual for on-site record keeping.

WHO SHOULD ATTEND?

Any person responsible for loading and securing radioactive material cargo for transport.

- Implementation of the Federal Motor Carrier Safety Regulations
- Load Securement for Drivers and Shipping Personnel
- North American Standard for Protection Against Shifting and Falling Cargo
- Inspection of Cargo and Load Securement **Systems**
- Definitions
- Classroom Exercises
- Commodity Specific Requirements for the Nuclear Industry
- Examination



TRANSPORTATION OF RADIOACTIVE MATERIALS **FOR DRIVERS AND CARRIERS**

Course Duration: **Self-paced** | Retrain Frequency: **3 years**



COURSE DESCRIPTION

This course covers regulations and common practices that provide for the safe transport of radioactive materials by highway. Materials will be provided to facilitate completing the course.

Successful participants receive a certification stating the training meets the requirements of 49CFR, Subpart H and NRC IE Notice79-19.

WHO SHOULD ATTEND?

This course is designed for any hazardous material employee who drives a motor vehicle or commercial mother vehicle transporting Class 7 radioactive material.

COURSE TOPICS

- Applicability of Offerors
- Radioactive Materials and Safety History
- Classification and Shipping Names
- Package Inspection and Loading
- Load Securing Principles
- Radiation and Contamination Limits
- Labels, Markings, Placards
- Shipping Papers
- Security Awareness
- Examination

PREREQUISITES

Math skills proficiency

AVAILABLE FORMATS

Online



ONLINE TRAINING

Energy Solutions offers several courses online. Online training is a cost effective alternative to classroom training. It is self-paced and flexible, allowing the user to complete the course at his or her convenience. Training materials and references are accessed from the website. Upon successful completion of your online training and receipt of payment, Energy Solutions will provide a certificate indicating that you have completed the training.

How to Get Started:

- Call or e-mail a contact listed below; or visit our website to enroll at any time.
- Provide payment (check or credit card)
- Receive an access code

What you will need:

- Access to a computer
- Ability to print PDF files

Contacts:

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ONLINE COURSE LIST

Hazardous Material/Dangerous Goods Transportation

- DOT HazMat General Awareness Transportation
- DOT General Packaging Requirements
- Radiological Control Technician (RCT) Radioactive Material Transportation Training
- DOT/NRC Radioactive Waste Packaging, Transportation and Disposal Training
- IATA Air Transport of Radioactive Materials
- HRCQ and RAM-QC Quantities of Concern

Motor Carrier/Driver

- Transportation of Radioactive Materials for Drivers and Carriers
- DOT Hazardous Materials for Drivers
- Federal Motor Carrier Safety Regulations for Drivers
- Load Securing for Radioactive Materials
- HRCQ and RAM-QC Quantities of Concern



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