

NATIONAL ENVIRONMENTAL TRAINERS, INC. 3812 SHOAL CREEK COURT MARTINEZ, GEORGIA 30907 1.888.877.7130

WWW.NATIONALENVIRONMENTALTRAINERS.COM

The Official Site of Environmental Health & Safety Training®

RCRA Hazardous Waste Generator

40 CFR 262.34, 264 and 265

Course Description

2017



This course provides the information necessary to properly manage, handle, treat or store RCRA hazardous waste. EPA requires that personnel responsible for hazardous waste take hazardous waste generator training on an annual basis.

Cost: \$170.00 per person

Group discounts available (3 or more people). Please email or call us at 1.888.877.7130 for a quote. Price match guarantee! Must be OSHA compliant and same quality course.

Course Features

- Includes 1 full length video

- Over 20 interactive flash animations
- Approximately 9 modules
- Award winning content CEU's
- Self grading quizzes and final exam

- OSHA Study Timer (tracks your study time login and logout at your convenience)

- Certificate of Completion (3 certificates) e-cert, 8x10 and wallet card (instant download of e-certificate upon course completion)

- Course access for 1 year from the time of registration

- Free registration into the National Repository® (download your certificates at anytime in the future)

Course Description

In compliance with U.S. EPA regulations, this training is for individuals who deal with or manage hazardous waste. This training must be provided for these employees at the start of their job and on an annual basis.

This includes supervisors, hazardous waste generators, environmental compliance professionals, hazardous waste specialists, etc.

The following topics are discussed: the definition of a hazardous waste, labeling requirements, storage areas, disposal facilities, and characterization exercises.



Aesthetically pleasing course layout that is user friendly. Professional voice-overs, animations and high definition photographs. Self-grading quizzes and final exam.

Along the way there are self grading quizzes, interactive exercises, full length videos and a self grading final exam. The quizzes can be taken as many times as needed, and the final exam can be taken a maximum of 3 times. Once a person satisfactorily completes the course, an e-certificate is immediately sent to them via email. The original certificates (8x10 and wallet card size) arrive in the U.S. mail.

Course Overview & Objectives

This training course offers 3-5 hours of on-line instruction. The course is a combination of: web-based instruction interactive exercises, audio narration of text, videos, animations, self-grading quizzes, and a final exam.

Identify regulatory requirements for generators of hazardous waste.

Define hazardous waste and its characteristics.

Know requirements for storage of hazardous waste.

Know requirements for other types of hazardous waste.

Define requirements associated with hazardous waste emergencies and spill response.

Identify requirements associated with shipping hazardous waste from your facility. Recognize requirements associated with used oil and oil waste.

State hazardous waste requirements associated with used batteries.

Complete hazardous waste exercises.

Support

Includes 24/7 **U.S. Based** support. An experienced and highly qualified instructor is available to you throughout the training process. Our toll free hotline or email will allow access to some of the finest instructors in the U.S.

Duration

3-5 hours

Continuing Education Units (CEU's)

This RCRA Hazardous Waste course has been awarded .5 Industrial Hygiene CM Points by the American Board of Industrial Hygiene (ABIH) - approval number 13337. This course is also eligible for .25 Continuance of Certification (COC) points from the Board of Certified Safety Professionals (BCSP).

Prerequisites

None

Table of Contents

Module 1: Hazardous Waste Regulations EPA RCRA

Goals of RCRA RCRA 40 CFR Subtitle C

Module 2: Generator Requirements

Generator Classifications Typical RCRA Hazardous Wastestreams Generator Requirements What is a Hazardous Waste? Hazardous Waste Identification Listed Hazardous Waste Characteristic Hazardous Waste Mixture and Derived From Rules Contained In Policy

Module 3: Hazardous Waste Storage and Disposal Regulations

Container Labeling Proper Containers Storage of Hazardous Waste Requirements for Satellite Accumulation Areas Requirements for 90 Day Storage Permitted Treatment Storage and Disposal Facilities

Module 4: Chemical Compatibilities Chemical Compatibilities Chemical Incompatibilities

Module 5: Other Regulated Waste

Biohazardous Waste Mixed Waste Polychlorinated biphenyls (PCBs)

Module 6: Emergencies and Spill Response

Preparing for Emergencies and Preventing Accidents Emergencies and Spill Response Emergency Response Coordinator Responsibilities Requirements for Emergencies



Emergency Planning Requirements for Large Quantity Generators

Module 7: Offsite Shipments

Choosing a Hazardous Waste Transporter and TSDF Preparing your Hazardous Waste for Shipment The Hazardous Waste Manifest Land Disposal Restriction Notice Biennial Reports

Module 8: Used Oil

What is Used Oil? Types of Used Oil What is a Used Oil Generator? What Can Generators Do with Their Used Oil? Burning Used Oil From Generators What About PCBs? What About Used Oil Filters? Recycling and Pollution Prevention Opportunities Shock Sensitive Oxygen Deficiency

Module 9: Universal Wastes

What Is Universal Waste? EPA Criteria For Universal Waste Types of Universal Wastes Labeling and Storage Requirements

Final Exam