

Compliance Calendar

2024

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Course Abbreviations

Seminars

AHWM	Advanced Hazardous Waste Management	HW8-Web	HAZWOPER 8-Hour Refresher
DOT	DOT Hazardous Materials Training: The Complete Course	HWGI-Web	Hazardous Waste Generator Improvements Rule
DOT/IATA	DOT/IATA: How to Ship Dangerous Goods by Ground and Air	IATA 8hr-Web	IATA: How to Ship Dangerous Goods by Air
HWM	Hazardous Waste Management: The Complete Course	IATA-Web	IATA Dangerous Goods Update
HWM-CA	California Hazardous Waste Management	IATA-Comp-Web	How to Conduct IATA Competency-Based Assessments
HWM-TX	Texas Hazardous Waste Management	IFS-Web	How to Ship Infectious Substances by Ground and Air
HW8	8-Hour HAZWOPER Refresher	IMO-Web	How to Ship Dangerous Goods by Vessel – IMDG
HW24	HAZWOPER 24-Hour Workshop	LDR-Web	Hazardous Waste Land Disposal Restrictions
HW40	HAZWOPER 40-Hour Workshop	NY HWM-Web	New York Hazardous Waste Management
IATA	IATA: How to Ship Dangerous Goods by Air	Pharma-Web	How to Comply with New Regulations for Hazardous Waste
SARA	SARA Title III (EPCRA) Workshop		Pharmaceuticals
Update	RCRA and DOT Annual Update and Refresher	REACH-Web	REACH, WEEE, and RoHS: How European Directives Impact U.S. Companies
Webcasts		RCRA 8hr-Web	Hazardous Waste Management: The Complete Course
ADR-Web	Transportation of Dangerous Goods by Road in Europe	RCRA-Web	Hazardous Waste Management: Annual Update
Adv. RCRA-Web	Advanced Hazardous Waste Management	SARA-Web1	EPCRA: Tier II Reports & Emergency Release Notifications
Battery-Web	How to Ship Batteries by Ground and Air	SARA-Web2	SARA Title III – How to Complete Form R TRI Reports
Biennial-Web	Biennial Report and Quadrennial Renotification	Safety Regs-Web	OSHA Safety Regulations
CA HWM-Web	California Hazardous Waste Management	Sign Manifest	Hazardous Waste Manifest Training
CA Update-Web	California Hazardous Waste and DOT Refresher Training	Storm-Web	Stormwater Regulations
DOT-Web	DOT Hazardous Materials Update	TSCA CDR-Web	TSCA Chemical Data Reporting
DOT Initial-Web	DOT Hazardous Materials Training: The Complete Course	TSCA IR-Web	TSCA Chemical Import Requirements
DOT/IATA-Web	DOT/IATA: How to Ship Dangerous Goods by Ground and Air	TX HWM-Web	Texas Hazardous Waste Management
E-Manifest-Web	EPA's Electronic Hazardous Waste Manifest	UOSW-Web	Used Oil and Special Waste
Env. Audit-Web	Environmental Audits	Update-Web	RCRA and DOT Annual Update and Refresher
Env. Regs-Web	Environmental Regulations	UW-Web	Universal Waste
HazCom-Web	OSHA GHS Hazard Communication Standard		

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January 2024

Monday	Tuesday	Wednesday	Thursday	Friday		
1		2 HW8-Web	3 HW8-Web 4 DOT/IATA-Web	HazCom-Web ⁵	EPCRA Reminder January 1 —Suppliers must give notice to each recipient of affected mixtures or trade- name product containing toxic chemicals (listed at 40 CFR 372.65) with the first shipment of the calendar year.	
8	RCRA-Web	9 DOT-Web 1	0 IATA-Web ¹¹	SARA-Web1 ¹²	CWA Reminder January 30—Facilities covered under EPA's MSGP for stormwater discharges must submit their annual report electronically to EPA via the NeT-MSGP reporting system.	
	Columbia, SC HWM		Columbia, SC DOT		DOT/IATA/IMO Reminder January 1—Make sure you	
15	RCRA 8hr-Web ¹	6 DOT Initial-Web ¹	7 IATA 8hr-Web ¹⁸	Biennial-Web ¹⁹	have the new International Air Transportation Association's (IATA) <i>Dangerous Goods</i> <i>Regulations</i> for 2024, the International Maritime Dangerous Goods Code, Amendment 41-22, and the North American Emergency Response Guidebook 2020, available from Environmental Resource Center.	
TX HWM-Web ²²	CA Update-Web ²	³ RCRA-Web ²	4 DOT-Web 25	IATA-Web ²⁶	OSHA Reminder January 1—All employers covered by the Occupational	
	Cary, NC HWM		Cary, NC DOT		Safety and Health Act, even those exempt from maintaining injury and illness records, are required	
	Tampa, FL HWM		Tampa, FL DOT		to comply with OSHA's severe injury and illness reporting	
29	Update-Web ³	0 3	¹ E-Manifest-Web ¹	2	requirements. Employers must notify OSHA within 8 hours of a work-related fatality, and notify OSHA within 24 hours of an employee having a work- related in-patient hospitalizatior amputation, or loss of an eye.	
	Dallas, TX HWM-TX		Dallas, TX DOT			

February 2024

Monday		Tuesday		Wednesday		Thursday		Friday	
29		Update-Web	30		31		1		2
		Dallas, TX HWM-TX				Dallas, TX DOT			
	5	REACH-Web	6	Adv. RCRA-Web	7	DOT/IATA-Web	8	Sign Manifest-Web	9
		Cary, NC HW8							
		Chicago, IL HWM				Chicago, IL DOT		Chicago, IL IATA	
	12	RCRA-Web	13	DOT-Web	14	IATA-Web	15	Biennial-Web	16
		Nashville, TN HWM				Nashville, TN DOT			
19		RCRA 8hr-Web	20	CA HWM-Web	21	DOT Initial-Web	22	IMO-Web	23
		Cary, NC HW24							
	26		27	HW8-Web	28	HW8-Web	29	HWGI-Web	1
		Cary, NC Update							

OSHA Reminders February 1—Any employer with 10 or more employees must post the OSHA Form 300A, which summarizes an employer's reportable injuries and illnesses for the prior year. Post in a conspicuous place until April 30.

February 15—Each worksite participating in OSHA's Voluntary Protection Program (VPP) must submit to OSHA information on the site's injury and illness incidence rate as part of the Annual Submission document OSHA requires under VPP.

CWA Reminder January 1–March 31

Quarterly discharge monitoring reports for facilities permitted under EPA's Multi-Sector General Permit for Stormwater Discharges must be met and submitted electronically to EPA via the NetDMR reporting system at least once in this 3-month interval if monitoring is required quarterly.

March 2024

Monday	Tuesday	Wednesday	Thursday	Friday	EPCRA Reminder March 1—Annual	
26	27	HW8-Web ²⁸	HW8-Web 29	HWGI-Web ¹	Tier II Hazardous Chemical Inventory Reports are due to the SERC, LEPC, and the local fire department (40 CFR 370).	
					RCRA Reminders March 1—Large quantity generators must submit their National RCRA	
	Cary, NC Update				Hazardous Waste Report, or Biennial Report, to the appropriate authorized state agency or EPA	
4	RCRA-Web 5	DOT-Web ⁶	IATA-Web 7	8	regional office. Small quantity and very small quantity generators are not required to submit biennial reports, but may be subject to state-specific reporting requirements.	
	Indianapolis, IN Update				Annual reports are due to EPA from primary exporters of hazardous waste.	
11	RCRA 8hr-Web ¹²	DOT Initial-Web ¹³	IATA 8hr-Web	TSCA CDR-Web ¹⁵	Annual groundwater monitoring reports are due to state environmental agencies.	
					OSHA Reminders March 2—Establishments with 250 or more employees that are required to keep OSHA injury and illness	
	Jacksonville, FL HWM		Jacksonville, FL DOT		records must electronically submit Form 300A, Establishments with 20–249 employees in certain high-	
18	Update-Web ¹⁹	TSCA IR-Web 20	Battery-Web ²¹	22	risk industries specified by OSHA, must electronically submit Form 300A.	
					Establishments with 100 or more employees in certain high-risk industries specified by OSHA, must electronically submit information	
Cary, NC HW40					from their Form 300-Log of Work Related Injuries and Illnesses, and Form 301-Injury and Illness	
25	RCRA-Web 26	DOT-Web 27	CA Update-Web 28	29	Incident Report. CAA Reminder March 31—Facilities and suppliers	
	Kansas City, MO HWM		Kansas City, MO DOT		subject to 40 CFR 98 Subpart A, reporting of greenhouse gases (GHGs), must submit their annual	
	Charleston, SC HWM		Charleston, SC DOT		GHG report for GHG emissions in the previous calendar year to EPA no later than March 31 of each year.	

April 2024

1 2 RCRA 8hr-Web 3 DOT Initial-Web 4		
	5	DOT Reminder DOT Docket HM-126F (49 CFR 172.704) makes training mandatory for all personnel involved in the shipment of hazardous
Cary, NC DOT/IATA Cary, NC HW8		materials (including hazardous waste). This affects employees who classify
8 RCRA-Web 9 DOT-Web 10 DOT/IATA-Web 11	12	materials and determine proper shipping names; select or fill hazardous materials packages; mark, label, and placard containers/vehicles; prepare shipping papers; load or unload vehicles; move hazardous materials; or operate transportation vehicles.
15 16 TX HWM-Web 17 18	19	Receive your required training at any Environmental Resource Center DOT
Charlotte, NC Update Charlotte, NC SARA		training program offered across the country, online, or
Ontario, CA HWM-CA Ontario, CA DOT		customized to the needs of your facility.
22 RCRA-Web 23 DOT-Web 24 Env. Audit-Web 25	26	Visit www.environmentalresource center.com or call 800-537-2372.
29 Sign Manifest-Web 30 IFS-Web 1 Update-Web 2	3	
Cary, NC HW24		

May 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
29	Sign Manifest-Web ³⁰	IFS-Web ¹ CA HWM-Web	Update-Web ²	3	OSHA Reminder Employers subject to Process Safety Management (PSM) standards under 29 CFR 1910.119 must update and revalidate the hazard analysis of their processes
	Cary, NC HW24				at least every five years; must certify that they have
6	RCRA 8hr-Web 7	DOT Initial-Web ⁸	IATA 8hr-Web ⁹	10	
	Memphis, TN HWM		Memphis, TN DOT		operating a process to ensure the employee understands
13	14	Env. Regs-Web	16	17	and adheres to current operating procedures.
					IATA Reminder Anyone who is involved with packaging, labeling, marking, completing shipping
	Hilton Head, SC HWM		Hilton Head, SC DOT		papers, or selecting shipping names for air transportation of dangerous goods must be trained. Initial training is required immediately by IATA and recurrent training is required every two years. Get your required training with Environmental Resource Center at a city
20	RCRA-Web 21	DOT-Web ²²	IATA-Web ²³	24	
	Baton Rouge, LA HWM		Baton Rouge, LA DOT		near you or online. For more information, visit www. environmentalresource
27	HW8-Web 28	HW8-Web 29	30	31	

June 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
27	HW8-Web 28	HW8-Web 29	30	31	DOT Reminder June 30 —HAZMAT registration is due.
					IMO Reminder Anyone who is involved with packaging, labeling, marking, completing shipping papers, or selecting shipping names
3	Storm-Web ⁴	RCRA-Web 5	DOT-Web ⁶	7	for water transportation of dangerous goods must be trained. Training on the IMDG Code is required every three years. Let Environmental Resource Center help you meet your compliance goals by attending one of our IMDG Code webcasts. For more
10	DOT/IATA-Web ¹¹	IMO-Web 12	Update-Web ¹³	14	information, visit www.environmentalresource center.com or call 800-537-2372. CWA Reminder
Cary, NC HW40					April 1–June 30 —Quarterly discharge monitoring reports for facilities permitted under EPA's Multi-Sector General
17	TX HWM-Web ¹⁸	NY-HWM 19	CA Update-Web 20	E-Manifest-Web ²¹	Permit for Stormwater Discharges must be met and submitted electronically to EPA via the NetDMR reporting system at least once in this 3-month interval
	Dayton, OH HWM		Dayton, OH DOT		if monitoring is required quarterly.
24	RCRA-Web 25	DOT-Web 26	Battery-Web 27	28	

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July 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
1	2	3	4	5	EPCRA Reminders July 1 —If required per 40 CFR 372.22, covered facilities must submit a Toxic Release Inventory (TRI) report (Form R or Form A) for each TRI chemical manufactured, processed, or otherwise
8	9 RCRA 8hr-Web	DOT Initial-Web ¹⁰	IATA 8hr-Web ¹¹	HazCom-Web ¹²	used above the reporting threshold—using EPA's TRI-MEweb reporting application. July 31—Voluntary Form R or Form A revisions are due
	Macon, GA HWM		Macon, GA DOT		via TRI-MEweb. CWA Reminder
UW-Web ¹⁵	LDR-Web ¹⁶	UOSW-Web ¹⁷	Pharma-Web ¹⁸	FMCSA-Web ¹⁹	July 1—Annual reports under 40 CFR 141.152(c) for community water systems are due. TSCA Reminders July 1—Prepare written
	Cleveland, OH HWM		Cleveland, OH DOT		annual PCB records and documentation logs.
22	RCRA-Web ²³	DOT-Web 24	IATA-Web 25	26	July 15 —Annual PCB report is due.
	Cary, NC HW8				
	Greensboro, NC HWM		Greensboro, NC DOT		
	Dallas, TX HWM-TX		Dallas, TX DOT		
29	30	Sign Manifest-Web ³¹	HWGI-Web ¹	2	
	Ontario, CA HWM-CA		Ontario, CA DOT		

August 2024

Monday	Tuesday		Wednesday	Thursday		Friday	
29		30	Sign Manifest-Web ³¹	HWGI-Web	1	2	CWA Reminder July 1–September 30 Quarterly discharge monitoring reports for facilities permitted under EPA's Multi-Sector General
	Ontario, CA HWM-CA			Ontario, CA DOT			Permit for Stormwater Discharges must be met and submitted electronically
5	RCRA-Web	6	DOT-Web 7	IATA-Web	8	9	to EPA via the NetDMŔ reporting system at least once in this 3-month interval if monitoring is required quarterly.
	Indianapolis, IN HWM			Indianapolis, IN DOT			
12	Update-Web	13	REACH-Web 14	DOT/IATA-Web	15	16	
	Birmingham, AL HWM			Birmingham, AL DOT			
19	RCRA-Web	20	DOT-Web 21	TSCA CDR-Web	22	23	
	Houston, TX HWM-TX			Houston, TX DOT			
26	RCRA 8hr-Web	27	DOT Initial-Web 28	IATA 8hr-Web	29	30	
	Nashville, TN HWM			Nashville, TN DOT			

September 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
2	3	HW8-Web ⁴	HW8-Web 5	6	RCRA Reminder September 1 Small quantity generators must update site notification information to EPA every four years.
		Charlotte, NC Update	Charlotte, NC IATA		RCRA Reminder Annual training is required
RCRA-Web 9	DOT-Web 10	IMO-Web ¹¹	ADR-Web 12	13	by 40 CFR 262.17(a)(7). Receive your required training and learn how to comply with the regulations
	Denver, CO HWM		Denver, CO DOT		at any Environmental Resource Center RCRA training program. For more information, visit www. environmentalresource
	Pittsburgh, PA HWM		Pittsburgh, PA DOT		
16	TSCA IR-Web 17	RCRA 8hr-Web	DOT Initial-Web ¹⁹	IATA 8hr-Web 20	center.com or call 800-537- 2372.
	Cary, NC HW8	Cary, NC Update			
	San Antonio, TX HWM-TX		San Antonio, TX DOT		
23	RCRA-Web 24	DOT-Web 25	IATA-Web 26	27	
	Los Angeles, CA HWM-CA		Los Angeles, CA DOT		
	Spartanburg, SC HWM		Spartanburg, SC DOT		
30	Update-Web ¹	Env. Regs-Web ²	Safety Regs-Web ³	4	
	Chicago, IL HWM		Chicago, IL DOT		

October 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
30	Update-Web	Env. Regs-Web ²	Safety Regs-Web ³	4	CWA Reminder October 1–December 31 Quarterly discharge monitoring reports for facilities permitted under EPA's Multi-Sector General
	Chicago, IL HWM		Chicago, IL DOT		Permit for Stormwater Discharges must be met and submitted electronically
7	Storm-Web	³ RCRA-Web ⁹	DOT-Web 10	11	to EPA via the NetDMR reporting system at least once in this 3-month interval if monitoring is required
	Knoxville, TN HWM		Knoxville, TN DOT		quarterly.
Cary, NC HW24			Cary, NC DOT/IATA		
14	Adv. RCRA-Web	5 SARA-Web1 ¹⁶	Env. Audit-Web ¹⁷	DOT/IATA-Web ¹⁸	
	Mobile, AL HWM		Mobile, AL DOT		
21	RCRA-Web 22	2 DOT-Web 23	CA Update-Web 24	TX HWM-Web ²⁵	
	Atlanta, GA Update	Atlanta, GA IATA	Atlanta, GA SARA		
28	RCRA 8hr-Web 29	DOT Initial-Web ³⁰	IATA 8hr-Web 31	Sign Manifest-Web ¹	
	Williamsburg, VA HWM		Williamsburg, VA DOT		
	San Diego, CA HWM-CA		San Diego, CA DOT		

November 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
28	RCRA 8hr-Web 29	DOT Initial-Web ³⁰	IATA 8hr-Web ³¹	Sign Manifest-Web 1	EPCRA Reminder Attend an Environmental Resource Center SARA
	Williamsburg, VA HWM		Williamsburg, VA DOT		workshop or webcast to learn how to comply with the latest Tier II and TRI
	San Diego, CA HWM-CA		San Diego, CA DOT		(Form R and Form A) reporting requirements that will impact you.
4	HazCom-Web ⁵	6	Battery-Web ⁷ Update-Web	8	IATA Reminder A new edition of the IATA Dangerous Goods
					Regulations (66th edition for 2025) is expected to be published.
	Charlotte, NC HWM		Charlotte, NC DOT		IMO Reminder An updated IMDG Code
11	RCRA-Web ¹²	DOT-Web ¹³	IATA-Web 14	SARA-Web2 ¹⁵	- (Amendment 42-24) is expected to be published.
	Orlando, FL HWM		Orlando, FL DOT		
Cary, NC HW40					
CA HWM-Web	HW8-Web ¹⁹	HW8-Web 20	DOT/IATA-Web ²¹	IMO-Web ²²	
25	26	27	28	29	

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December 2024

Monday	Tuesday	Wednesday	Thursday	Friday	
2	3	4	Update-Web 5	6	HAZWOPER Reminder OSHA's HAZWOPER standard (29 CFR 1910.120) requires eight hours of annual refresher training for waste site cleanup workers as well as for workers at
	Burbank, CA HWM-CA		Burbank, CA DOT		as well as for workers at hazardous waste treatment, storage, and disposal facilities. HAZWOPER
9	RCRA-Web ¹⁰	DOT-Web 11	IATA-Web 12	13	facilities. HAZŴOPER emergency responders must have annual training of sufficient duration and content to maintain their competencies. Receive your required training at Environmental Resource Center's HAZWOPER Refresher workshop or online
16	17	18	19	20	training.
23	24	25	26	27	
30	31	1	2	3	

Hazardous Waste Management: The Complete Course \$795

If your facility generates hazardous waste, you must comply with detailed regulatory requirements for waste characterization, container marking and labeling, waste minimization, manifesting, transportation, emergency response, and land disposal certification. EPA and state regulations require annual hazardous waste management training.

At this two-day class, you will learn the latest requirements of the law and how to comply. This course will teach you how to properly identify, accumulate, minimize, and ship hazardous waste. You will learn how to develop a contingency plan and how to comply with land disposal restrictions. The course provides an in-depth look at the latest regulatory requirements, waste exemptions and exclusions, universal waste requirements, VOC standards for hazardous waste generators, and waste minimization.

California Hazardous Waste Management \$795

If your facility generates hazardous waste in California, you must comply not only with the California hazardous waste regulations but also with federal regulations that have not yet been incorporated into the California rules. Attend this two-day seminar and meet both the California and federal annual training requirements for generators of hazardous waste in California.

Topics covered include waste characterization, on-site management, manifesting, land disposal restrictions, tiered permitting, source reduction, and universal wastes. You'll also learn about the modifications and new rules that will affect your facility's hazardous waste management program upon promulgation.

Texas Hazardous Waste Management \$795

If your facility generates hazardous waste in Texas, you must comply not only with the Texas hazardous and industrial waste regulations but also with federal regulations that have not yet been incorporated into the Texas rules.

This two-day seminar meets the Texas and federal annual training requirements for generators of hazardous waste in Texas. Topics covered include waste characterization, on-site management, manifesting, land disposal restrictions, recordkeeping and reporting, source reduction, and universal waste. Information on the modifications and new rules that may affect your facility's hazardous waste management program upon promulgation is also included.

Advanced Hazardous Waste Management \$499

Go beyond the basics with this challenging course and delve into EPA's interpretations on the most daunting gray areas. Advanced Hazardous Waste Management is designed for those with prior RCRA training. This class covers much more than the regulatory requirements and meets your annual training requirement.

You will learn which of your wastes are exempt or excluded that you may currently be managing as hazardous, which wastes do not count toward your generator status, how to handle episodic generation, requirements for importing and exporting hazardous waste, when permits are required and when treatment is allowed without a permit, how to minimize waste generation, and the latest land disposal restrictions. Also covered are the most recent regulatory changes plus any pending EPA proposals that may affect your facility.

DOT Hazardous Materials Training: The Complete Course \$449

The Department of Transportation (49 CFR 172.704) makes training mandatory for almost anyone who handles hazardous materials, regardless of the amount. This affects employees who select or fill hazardous materials packages; mark, label, or placard packages or vehicles; complete shipping papers; load or unload vehicles; transload hazardous materials; or operate vehicles used in the transport of hazardous materials. Receive your required hazardous materials and security awareness training and learn how to comply with the latest regulations at this comprehensive seminar. DOT requires initial training and recurrent training every three years. This class meets both initial and recurrent training requirements.

IATA: How to Ship Dangerous Goods by Air \$449

This course allows you to take an in-depth look at the regulations governing shipments by air under the International Air Transport Association (IATA). It focuses on the differences between domestic and international regulations and addresses any regulatory changes or additions that have occurred in the past two years.

Learn which materials are regulated, how to select and prepare packages, how to mark and label packages, as well as how to prepare consumer commodities, excepted quantities, and limited quantities for transport by air. You will also learn how to prepare the IATA Shipper's Declaration for Dangerous Goods. IATA requires initial and recurrent dangerous goods training every two years. This course meets both initial and recurrent training requirements. A copy of the most recent *IATA Dangerous Goods Regulations* is needed for the training. You may provide your own or purchase a copy from Environmental Resource Center.

DOT/IATA: How to Ship Dangerous Goods by Ground and Air \$549

The Department of Transportation (49 CFR 172.704) and the International Air Transport Association (IATA DGR 1.5) make training mandatory for almost anyone who handles hazardous materials or dangerous goods, regardless of the amount. Employees who select or fill packages, label containers, complete shipping papers, load or unload vehicles, transload hazardous materials, or operate vehicles used in the transport of hazardous materials or dangerous goods must be trained and tested. DOT requires training every three years for ground shipments of hazardous materials, and IATA requires training every two years for air shipments of dangerous goods.

RCRA and DOT Annual Update and Refresher Training \$549

This course is the perfect way to meet both your RCRA 40 CFR 265.16 annual review and DOT 49 CFR 172.704(c)(2) recurrent training requirements. During this one-day class, you will review the important concepts and procedures required for compliance with hazardous waste (EPA/RCRA) and hazardous materials transport (DOT/HMR) regulations. You'll also learn how to avoid the most common violations cited by EPA and DOT, as well as how to comply with new requirements that have been enacted over the past year.

SARA Title III (EPCRA) Workshop \$449

SARA Title III (Emergency Planning and Community Right-to-Know Act) requires you to inform your surrounding community about your facility's hazardous substances and releases—accidental and permitted. This program provides you with a complete understanding of what this law requires as well as detailed instructions on how to ensure your facility is in compliance. A clear explanation of your reporting requirements under Title III is provided so you will understand when and how to complete SARA Tier II and Toxic Release Inventory report forms (Form R and Form A).

HAZWOPER 24-Hour and 40-Hour Workshops \$549 and \$749

Personnel who are expected to stop, contain, and clean up emergency releases of hazardous substances are required to have 24 hours of initial training. Personnel who are involved in cleanups at waste sites—including Superfund sites, RCRA corrective action sites, or even voluntary cleanups involving hazardous substances—must have 40 hours of initial classroom instruction. Satisfy your training requirements with this comprehensive class that provides in-depth instruction on how to perform emergency response activities.

Topics include hazard recognition, spill control and containment, worker protection, and waste site activities, such as site characterization, waste handling, and decontamination. You will apply your training during exercises, tabletop activities, and hands-on simulated incident responses.

HAZWOPER 8-Hour Refresher \$399

OSHA's Hazardous Waste Operations and Emergency Response rule at 29 CFR 1910.120 regulates cleanup sites, TSDFs, and emergency responders. Sections 1910.120(e) and (p) require workers engaged in hazardous waste operations and workers at TSDFs to receive at least eight hours of refresher training annually. Emergency responders must receive annual training of sufficient duration and content to maintain their competencies. This eight-hour refresher course satisfies the annual training requirement and will prepare you with the knowledge to respond when needed. Course topics include how to assess the risk of chemical releases, employee safety, environmental monitoring with direct-reading instruments, and incident control and management.

Hazardous Waste Management: The Complete Course \$599

Gain the skills you need to manage hazardous waste in accordance with the latest regulatory requirements. While meeting your 40 CFR 265.16 training requirements, you will learn how to properly classify and accumulate hazardous waste, how to ensure your waste containers meet EPA and DOT requirements, how to avoid hazardous waste manifest errors, and how you must prepare for and respond to emergencies. You will have ample opportunity to ask questions regarding your site's hazardous waste.

Hazardous Waste Management: Annual Update \$399

Meet your mandatory RCRA annual training requirements and gain insight on recent changes in the regulations at this comprehensive refresher. Learn how to determine which wastes are hazardous, how to properly accumulate waste, how to comply with the new shop towel rule, how to prepare waste for off-site shipment, how to respond to emergencies and what should be reported, and how to prepare hazardous waste manifests. You'll also learn about EPA's hazardous waste generator improvements rule.

Advanced Hazardous Waste Management \$399

If you have had previous RCRA training, you are ready to go beyond the basics and delve into EPA's interpretations on the most daunting gray areas of hazardous waste management. Learn which wastes are exempt from hazardous waste requirements and gain a better understanding of handling episodic generation, importing and exporting hazardous waste, and minimizing waste generation.

California Hazardous Waste Management \$599

If your facility generates hazardous waste, you must comply not only with the California hazardous waste regulations, but also with federal regulations that have not yet been incorporated into the DTSC rules. Learn how to determine which wastes are classified as EPA and California hazardous waste, how to properly manage your wastes at accumulation points and satellite accumulation points, how to complete hazardous waste manifests and common errors to avoid, what you must enter on land disposal notices and certifications, when you must apply for a tiered permit, source reduction requirements, how to manage universal wastes and other special wastes, and recent changes in the hazardous waste regulations that can affect your facility's hazardous waste management program.

New York Hazardous Waste Management \$599

If you generate hazardous waste in New York, you must comply with both EPA and New York Department of Environmental Conservation (DEC) regulations. Learn how to determine which wastes are hazardous and how to manage hazardous waste under the EPA and DEC requirements as well as how to comply with the latest manifest, recordkeeping, and reporting requirements.

Texas Hazardous Waste Management \$599

If your facility generates, accumulates, treats or disposes of hazardous waste in Texas, you must comply with both EPA and the Texas Commission of Environmental Quality (TCEQ) regulations. Learn how to classify hazardous waste, how to manage hazardous waste in accordance with EPA and TCEQ regulations, the requirements for central and satellite accumulation areas, and how to complete STEERS reports.

DOT Hazardous Materials Training: The Complete Course \$429

Learn how to classify, mark, label, document, and ship hazardous materials in accordance with the latest DOT regulations. This interactive course meets your DOT 49 CFR 172.704(c)(1) initial training and testing requirements.

DOT Hazardous Materials Update (also available in Spanish) \$399

This interactive course meets your DOT 49 CFR 172.704(c)(2) recurrent training and testing requirements. Learn the latest DOT regulations for classifying, packaging, marking, labeling, and shipping hazardous materials.

RCRA and DOT Annual Update and Refresher Training \$549

This course is the perfect way to meet both your RCRA 40 CFR 265.16 annual review and DOT 49 CFR 172.704(c)(2) recurrent training requirements. During this one-day class, you will review the important concepts and procedures required for compliance with hazardous waste (EPA/RCRA) and hazardous materials transport (DOT/HMR) regulations. You'll also learn how to avoid the most common violations cited by EPA and DOT, as well as how to comply with new requirements that have been enacted over the past year.

California Hazardous Waste and DOT Refresher Training \$549

This course is the perfect way to meet both your California Title 22 hazardous waste and DOT 49 CFR 172.704(c)(2) recurrent training requirements. During this one-day class, you will review the important concepts and procedures required for compliance with hazardous waste (EPA/DTSC) and hazardous materials transport (DOT/HMR) regulations. You'll also learn how to avoid the most common violations cited by EPA and DOT, as well as how to comply with new requirements that have been enacted over the past year.

IATA: How to Ship Dangerous Goods by Air \$429

Gain an in-depth understanding of the regulations governing the transportation of dangerous goods by air. Learn which materials are regulated, how to select and prepare packages, how to mark and label packages, as well as how to prepare consumer commodities, excepted quantities, and limited quantities for transport by air. You will also learn how to prepare the IATA Shipper's Declaration for Dangerous Goods. This course meets your initial and recurrent training requirements. A copy of the most recent *IATA Dangerous Goods Regulations* is needed for the training. You may provide your own or purchase a copy from Environmental Resource Center.

IATA Dangerous Goods Update \$399

Meet your recurrent training and testing requirements while learning the latest IATA changes that have occurred in the past two years. Learn the differences between domestic and international regulations and the requirements for packaging, marking, labeling, and shipping papers. A copy of the most recent *IATA Dangerous Goods Regulations* is needed for the training. You may provide your own or purchase a copy from Environmental Resource Center.

How to Ship Dangerous Goods by Vessel – IMDG \$399

This course will teach you how to prepare dangerous goods for shipment by vessel using IMO's IMDG Code. Learn how to classify, package, mark, label, and placard dangerous goods for vessel shipment. You'll also learn the unique requirements for flammables, how to identify environmentally hazardous substances (aquatic environment), and how to prepare transport documents.

How to Ship Infectious Substances by Ground and Air \$399

This course will guide you through the unique requirements for the transportation of infectious substances. You will learn how to classify infectious substances; how to select and prepare triple-packaging systems; how to mark, label, and document infectious substances for ground and air; and how to comply with the regulations concerning shipments of infectious substances under the *IATA Dangerous Goods Regulations*.

DOT/IATA: How to Ship Dangerous Goods by Ground and Air \$479

If you ship hazardous materials/dangerous goods by ground and air, this course is an ideal way to meet both your DOT and IATA training requirements. Employees who select or fill packages, label containers, complete shipping papers, load or unload vehicles, or operate vehicles used in the transport of hazardous materials or dangerous goods must be trained and tested in accordance with the DOT and IATA regulations.

Transportation of Dangerous Goods by Road in Europe (ADR) \$399

If you ship dangerous goods by ground within Europe you must comply with ADR (Accord European Relatif au Transport International des Marchandises Dangereuses par Route) requirements for those shipments. In this course you will learn how to use the 2-volume ADR European Agreement Concerning the International Transport of Dangerous Goods by Road; how to classify, describe, package, mark, label, placard, and document shipments of dangerous goods by ground within Europe; and the differences between the ADR regulations and the DOT, IATA, and IMO regulations.

How to Ship Batteries by Ground and Air \$399

If you ship hazardous materials/dangerous goods batteries by ground or air, you must comply with stringent DOT or IATA regulations on how the batteries are classified, packaged, marked, labeled, and transported. This course covers shipping name selection, packaging requirements, and requirements for communicating hazards by marks, labels, placards, and shipping papers. Learn how to prepare various types of battery shipments for both ground and air transportation. This webcast meets DOT's hazmat employee training requirements for personnel who ship batteries only.

EPCRA: Tier II Reports & Emergency Release Notifications \$399

Learn what is covered by the Emergency Planning and Community Right-to-Know Act. Topics include how to identify and accurately report OSHA hazardous chemicals, CERCLA hazardous substances, and extremely hazardous substances at your facility. You will also learn how to determine whether the Tier II inventory reporting requirements apply to your site and how to complete the form.

SARA Title III—How to Complete Form R TRI Reports \$399

Learn how to determine if you must complete the Form R and whether you qualify for any exemptions, how to complete and document your 313 threshold determination, and how to identify release sources at your facility. You will also learn the latest changes to the Section 313 requirements, including the threshold requirements for PBT chemicals and lead.

Environmental Regulations \$399

This course will provide you with an understanding of major U.S. environmental laws and regulations. Learn how to determine which laws and regulations apply to your facility and how to maintain compliance. Major emphasis is placed on the statutes that affect most facilities, including the Clean Air Act, Clean Water Act, RCRA, CERCLA, EPCRA, and TSCA. Recordkeeping, reporting, and training requirements are also covered.

Stormwater Regulations \$399

Learn how to comply with industrial and construction stormwater management regulations at this interactive webcast. You will learn how to obtain a permit for stormwater discharges, how to identify which permits are available for your facility, how to develop an effective SWPPP, and how to develop and implement an effective sampling plan.

Environmental Audits \$399

Anyone responsible for conducting audits or preparing facilities to be audited will benefit from this webcast. Learn how to assess compliance with federal, state, and local requirements, how to organize the audit process and prepare an effective audit report, and what to do with the results. This class also addresses the auditor's responsibilities, the facility's responsibilities, and how to monitor corrective action.

EPA's Electronic Hazardous Waste Manifest \$129

EPA's electronic manifest, or e-manifest, is in full swing and ready to use. Whether you are a generator, waste vendor or a regulator, the e-manifest makes executing a manifest easier and more cost effective, not to mention it allows for real-time tracking. In this session, you will learn who is responsible for manifest content, what information is required, how the manifest is signed, what information is available to the public and emergency responders, how state-only hazardous waste and PCBs will be identified, how to complete import and export notices, and how corrections to waste quantities and shipping descriptions are identified and fixed.

Hazardous Waste Land Disposal Restrictions \$129

Unless you have studied the complex land disposal restrictions in depth, you may not be making the proper notice or certification that must be provided to your hazardous waste treatment, storage, and disposal facilities (TSDFs). Many waste generators rely on their TSDFs to complete these notifications; however, the generator is responsible for any errors. Learn which wastes are subject to the LDRs and how to develop an accurate notice or certification.

Universal Waste \$129

Does your facility generate any waste batteries, light bulbs, thermostats, mercurycontaining equipment, or pesticides? If so, any personnel who handle these wastes must be trained to properly manage them and to know what to do in an emergency. Moreover, many states classify additional wastes as universal wastes, such as paint, electronic waste, and antifreeze. Learn how to classify, store, and prepare universal wastes for off-site shipment and how to respond to and manage universal waste releases.

Used Oil and Special Waste \$129

While subject to the Resource Conservation and Recovery Act, used oil, precious metals, lead-acid batteries, radioactive mixed waste, and hazardous waste fuels have somewhat relaxed requirements. Learn how to manage these wastes properly and how these wastes can become fully regulated hazardous wastes if they are mishandled.

Hazardous Waste Manifest Training \$399

When hazardous waste is shipped from your site, it must be accompanied by a hazardous waste manifest. Even if your waste transporter fills out the manifest, you are responsible for the portions of the manifest that they complete on your behalf. Because the manifest is a Department of Transportation (DOT) hazardous material shipping paper, anyone who fills out or signs the manifest must be trained and tested in the DOT's required topics: general awareness, function-specific, safety, and security. This live online training is designed to satisfy the training requirements for anyone who completes or signs hazardous waste manifests.

Biennial Report and Quadrennial Renotification \$129

Large quantity generators are required to submit a report on March 1st of even numbered years outlining site hazardous waste activities during the preceding year. As of September 1, 2021, small quantity generators must submit a renotification confirming or updating their generator status and reporting on their waste activities. In this webcast you will learn how to complete the required Notification of Resource Conservation and Recovery Act (RCRA) Subtitle C Activities (Site Identification Form 8700-12) and the biennial report (EPA form 8700-13), including where to look for data on your wastes, which wastes must be counted, and which wastes do not need to be reported.

REACH, WEEE, and RoHS: How European Directives Impact U.S. Companies

\$129

U.S. companies that export products to Europe are finding that they must comply with a myriad of regulations that are significantly different and more stringent than U.S. regulations. Learn about the major European environmental regulations, how they impact your business, and steps to take to ensure compliance.

TSCA Chemical Import Requirements \$129

TSCA Section 13 requires that any chemical substance, mixture, or article containing a chemical substance or mixture be refused entry into the U.S. if it fails to comply with TSCA. EPA requires importers to certify that their chemical substances or mixtures are either in compliance with TSCA Sections 5, 6, and 7 at the time of import or that they are not subject to TSCA. Learn how to meet TSCA import requirements at this interactive webcast.

TSCA Chemical Data Reporting \$129

The Chemical Data Reporting (CDR) rule requires manufacturers, including importers, to report data on the manufacturing, processing, and use of chemical substances listed on the TSCA Chemical Substance Inventory to EPA every four years. In this webcast you will learn which chemicals must be reported, their reporting thresholds, and how to report the required information using EPA's Central Data Exchange (CDX) software.

OSHA Safety Regulations \$399

This course is designed to give you an overview of the critical OSHA general industry regulations and help you determine which standards apply to your facility. Course topics include hazard communication, PPE, confined space, and HAZWOPER. Recordkeeping, reporting, and training requirements are also covered.

HAZWOPER 8-Hour Refresher \$399

OSHA's Hazardous Waste Operations and Emergency Response (HAZWOPER) rule regulates cleanup sites and emergency response to hazardous substance releases. If you've had your 40- or 24-hour training, this interactive class is a great way to meet your annual training requirement.

OSHA GHS Hazard Communication Standard \$399

Receive in depth training on OSHA's Hazard Communication Standard (29 CFR 1910.1200) and the United Nation's Globally Harmonized System (GHS) for the classification and labeling of hazardous chemicals. You will learn the requirements for hazardous chemical labels, Safety Data Sheets (SDSs), and written hazard communication plans. You'll also learn how to classify hazardous chemicals, what chemicals are exempt, and how to implement an effective hazard communication program.

Hazardous Waste Generator Improvements Rule \$129

EPA recently finalized the first major modifications to the hazardous waste regulations in over 30 years. Learn how to comply with over 60 changes and new requirements established by the Hazardous Waste Generator Improvements Rule. In this webcast you will learn the new requirements for documenting hazardous waste determinations; how to take advantage of the episodic generation exclusion to avoid reclassification to a larger generator status; definitions of important new terms; and how to mark containers, tanks, and containment buildings with new information required at central accumulation areas and satellites.

How to Comply with New Regulations for Hazardous Waste Pharmaceuticals \$129

The EPA has recently finalized new rules for pharmaceutical waste. These regulations provide less stringent requirements for waste pharmaceuticals at healthcare facilities. In this webcast you will learn what types of pharmaceuticals qualify for the rule, which facilities can take advantage of the rule, and step-by-step procedures for compliance.

How to Manage a DOT Driver Compliance Program \$129

Did you know that at least 9 different records are required in every driver's qualification file, and that each of these records must be retained for a specific amount of time? Do your drivers know when they must report an illness or disclose their own personal motor vehicle violations? Get answers to these and other challenging questions in this live, online course that's designed for anyone who manages a DOT Driver Compliance Program.

Environmental Terms and Abbreviations

CAA	Clean Air Act
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFC	Chlorofluorocarbon
CFR	Code of Federal Regulations
CWA	Clean Water Act
DGR	Dangerous Goods Regulations
DOT	Department of Transportation
Dangerous Good	IATA and IMO term for materials that pose a risk during transportation
EHS	Extremely Hazardous Substance; defined in SARA Title III
EPA	Environmental Protection Agency
EPCRA	Emergency Planning and Community Right-to-Know Act; also known as SARA Title III
FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act
Form R	Toxic chemical release reporting form required under SARA Title III
GHS	United Nations' Globally Harmonized System of Classification and Labeling of Chemicals
Hazardous Chemical	OSHA term for a chemical with a physical or health hazard to workers
Hazardous Material	DOT term in HMTA for materials that pose a danger in transportation
Hazardous Substance	DOT term in HMTA for materials shipped in packaging containing a listed substance at RQ or greater per package
	CERCLA term for chemicals identified by EPA at 40 CFR 302.4
Hazardous Waste	RCRA term defined in 40 CFR 260–261; includes listed and characteristic waste
HMTA	Hazardous Materials Transportation Act
HRS	Hazard Ranking System; used under CERCLA to score and compare the relative risk of contaminated disposal sites
HSWA	Hazardous and Solid Waste Amendments
IATA	International Air Transport Association
ICAO	International Civil Aviation Organization
IMO	International Maritime Organization
IMDG Code	International Maritime Dangerous Goods Code

LEPC	Local Emergency Planning Committee; established under SARA Title III as the local focal point for reporting chemical storage and emergency response planning activities
MSDS	Material Safety Data Sheet
NAICS	North American Industrial Classification System
NAAQS	National Ambient Air Quality Standards; established under the CAA
NCP	National Contingency Plan; established under CERCLA
NESHAP	National Emission Standards for Hazardous Pollutants; in the CAA
NPDES	National Pollutant Discharge Elimination System
NPL	National Priorities List; hazardous sites ranked through the use of the HRS under CERCLA
NRC	National Response Center; operated by the Coast Guard and the point of contact for reportable releases under CERCLA and DOT
OSHA	Occupational Safety and Health Administration
РСВ	Polychlorinated Biphenyl
POTW	Publicly Owned Treatment Works
PSD	Prevention of Significant Deterioration in the CAA
RCRA	Resource Conservation and Recovery Act
RQ	Reportable Quantity of a released material established under CERCLA
SARA	Superfund Amendments and Reauthorization Act
SDS	Safety Data Sheet; term used under the OSHA-GHS compatible Hazard Communication Standard
SERC	State Emergency Response Commission; established under EPCRA
SIC Code	Standard Industrial Classification Code
SIP	State Implementation Plan in the CAA
SPCC Plan	Spill Prevention Control and Countermeasures Plan; required for petroleum products under the CWA
TCLP	Toxicity Characteristic Leaching Procedure
TPQ	Threshold Planning Quantity; quantity defined in SARA Title III
TSCA	Toxic Substances Control Act
TSDF	Treatment, Storage, and Disposal Facility
UST	Underground Storage Tank

Summary of Federal Release Notification Requirements

Regulatory Reference⁺	Description of Reportable Substances	Triggers	Immediately Report to	Follow-Up Reports
CAA 40 CFR 61	• Air Pollutants ¹	Any emission exceeding any permit condition or limit	• Implementing Agency ¹	• Implementing Agency ¹
CERCLA 40 CFR 302.6	• CERCLA HS	 Release of a RQ into the environment Continuous release of a RQ into the environment² 	• NRC	
CWA 40 CFR 117.21	Wastewater ExcursionsHS	 RQ of a HS Any excursion exceeding permit conditions or limits (NPDES, pretreatment limits) 	 Local/State Authorities EPA Regional Office³ 	 Local/State Authorities EPA Regional Office (5 days)
CWA 40 CFR 110	• Oil (including petroleum, fuel oil, sludges, oil refuse, oil mixed with waste, etc.)	 Spill into or upon the navigable waters (including surface water, drainage ditches, etc.) or into or upon adjoining shorelines⁴ 	 NRC Local/State Authorities 	• Local/State Authorities
HMTA 49 CFR 171.15–.16 Transportation- related incidents and reporting and notification	 Hazardous Material (including hazardous waste) Note: Reporting requirements for pipeline releases are not included in this table. 	 If as a direct result of hazmat: A person is killed A person is injured requiring hospitalization Transportation arteries are closed for one hour or more Evacuate general public for one hour or more Alteration of flight pattern or routine of aircraft Fire, release, or contamination involving radioactive material or infectious substance other than medical waste Release of more than 119 gal/882 lb of a marine pollutant In the judgment of the person with possession of the hazardous materials, there exists a reason to report (e.g., continuing danger to life) For air transport, an incident (e.g., fire, rupture, explosion, dangerous heat) occurs as a result of a battery or battery-powered device 	• NRC – By phone (as soon as practical but no later than 12 hours after incident)	• DOT, on Form F5800.1 (within 30 days of incident)
HMTA 49 CFR 171.16 ⁵	• Hazardous Material (including hazardous waste)	 Any unintentional release of hazardous material or hazardous waste Specification cargo tanks of 1,000 gal or more containing hazardous material suffers structural damage to lading retention system, even if no release occurs An undeclared hazardous material is discovered For all modes of transport, an incident (e.g., fire, rupture, explosion, dangerous heat) occurs as a result of a battery or battery-powered device 		• DOT, on Form F5800.1 (within 30 days of incident)
SARA §304 40 CFR 355.40	• EHS • CERCLA HS	 Release of a RQ into the environment Continuous release of a RQ into the environment² 	 LEPC(s) SERC(s) NRC (CERCLA HS only) 	LEPC(s)SERC(s)
RCRA 40 CFR 265.56, 262.265, and 265.196(d)	• Hazardous Waste	 Any release, fire, or explosion that could threaten human health or the environment outside the facility Any off-site release of RQ or more Releases of 1 lb or more to the environment from a hazardous waste tank or secondary containment system (within 24 hours) 	 NRC Local/State Authorities 	 EPA Regional Office (15 days) Local/State Authorities
RCRA 40 CFR 280.50–.53	At UST site or the surrounding area: • CERCLA HS • Petroleum Product	 At UST site or the surrounding area: Spill or overfill of a CERCLA HS that is RQ or more Spill or overfill of a petroleum product that is 25 gal or more or that causes a sheen 	• Implementing Agency ³	• Implementing Agency
TSCA 40 CFR 761.125	• PCBs (At concentrations ≥ 50 ppm)	 Release 10 lb or more of a PCB (Note: PCB is also a CERCLA HS; RQ is 1 lb) 	 EPA Regional Office³ Local/State Authorities 	 EPA Regional Office Local/State Authorities

Refer to cited regulations for detailed reporting requirements. See State Implementation Plan (SIP) and/or your facility's permit condition—requirements vary from state to state, even from facility to facility. 1

Follow up reports to LEPC, SERC, and EPA Region—within 30 days; and to EPA Regional Headquarters within 30 days of first anniversary.
 As soon as possible but no later than 24 hours.
 For Outer Continental Shelf spills, notify the OCS District Office/Supervisor.
 Exceptions are at 49 CFR 171.16(d)

Descriptions of Key Regulations

Clean Air Act (CAA)

- Purpose: Improve the nation's air quality conditions to reduce and eventually eliminate adverse effects of air pollution on the public health and welfare.
- Date Enacted: December 1963, with much of the basic structure enacted in 1970, and major revisions enacted in 1977 and 1990.
- Reason Enacted: Air pollution has long been a major domestic environmental problem. In November 1948, in the industrial town of Donora, PA, nearly half of the city's 14,000 residents became sick and 20 died from a four-day fog of air pollution. Most modern-day air pollution is a result of motor vehicle emissions.

Clean Water Act (CWA)

- Purpose: Provide for the restoration and maintenance of the chemical, physical, and biological integrity of U.S. waters.
- Date Enacted: Passed in 1956, amended in 1965, 1966, and 1970. Completely replaced in 1972 and subsequently modified each year 1973–1983, 1987, and again in 1990 and 1995 to address the need for storm water regulations.
- Reason Enacted: While no specific incident prompted the development of this legislation, it is apparent that it was created because of the need to maintain the integrity of our water supply to continue the propagation of life, both plant and animal, including human life.

Comprehensive Environmental Responsibility and Cleanup Liability Act (CERCLA or Superfund)

- Purpose: Provides for a federal response to uncontrolled releases of hazardous substances, including any type of industrial, commercial, or noncommercial facility, even if other regulations affect the facility.
- Date Enacted: 1980 and was amended extensively in 1986 by the Superfund Amendments and Reauthorization Act (SARA).
- Reason Enacted: To provide for funding of environmental cleanups through a "Superfund" trust fund assessed in the form of special industry taxes.

OSHA Hazard Communication Standard

- Purpose: Ensure that the hazards of all chemicals produced or imported are evaluated and that information concerning chemical hazards is transmitted to employers and employees.
- Effective Date: Effective in 1987 and 1988 (depending on a facility's SIC code). Significantly amended in 2012 to align the standard with the international GHS system.
- Reason Enacted: To protect against the inherent personal dangers in having someone handle a chemical who is not informed about it.

Hazardous Materials Transportation Act (HMTA)

Purpose: To protect the nation from risks to life and property inherent in the transportation of hazardous materials.

Date Enacted: 1974

Reason Enacted: Prior to 1970, regulations only addressed the transportation of explosive or flammable material, but there were dangers in transporting other hazardous materials that needed to be addressed.

Resource Conservation and Recovery Act (RCRA)

- Purpose: To promote the protection of health and the environment and to conserve valuable material and energy resources.
- Date Enacted: Passed in 1976 as an amendment to the Solid Waste Disposal Act.
- Reason Enacted: To encourage a shift from mere disposal toward conservation, recycling, and advanced control technology of potentially hazardous wastes generated by chemical and industrial processes.

Superfund Amendments and Reauthorization Act (SARA) Title III

- Purpose: To define facility notification responsibilities necessary for the development and implementation of state and local emergency response plans prepared in the event of a release of an extremely hazardous substance and to define applicable reporting requirements, which provide the public with important information on the hazardous chemicals in their communities.
- Date Enacted: October 1986 as an addition to CERCLA or Superfund.
- Reason Enacted: In response to disastrous chemical releases in Institute, WV, and Bhopal, India, which had fatal and long-reaching effects.
- Titles I and II: SARA Titles I and II strengthened Superfund, giving EPA the authority to mandate the cleanup of hazardous waste sites and established training requirements for employees who work with hazardous waste.

Toxic Substances Control Act (TSCA)

- Purpose: To give EPA the authority to require testing of existing and new chemical substances, posing potentially adverse effects on public health or the environment and to regulate them where necessary.
- Date Enacted: 1976
- Reason Enacted: In the late 1960s, national concern began to arise over the proliferation of toxic chemicals and other hazardous substances that were carcinogenic (cancer-causing), teratogenic (birth defect-causing), and mutagenic (gene-damaging). The existing laws regulated chemicals only when they were released into the environment; TSCA regulates potentially harmful substances before their production.

Overview of Training Requirements

RCRA Hazardous Waste

Who must receive training?

• Personnel who manage hazardous waste under the large and small quantity generator regulations at 40 CFR 262.16 and .17, respectively

How often must training be provided?

Large quantity generator personnel must receive training within 6 month of assignment, and annually thereafter. Small quantity generators do not have a specific time-based training requirement, but must be thoroughly familiar with the regulations that apply to their activities

What must be covered?

- How to perform duties in a manner that complies with RCRA regulations
- · How to perform assigned emergency response responsibilities

49 CFR 172.700–.704 DOT Training Requirements

Who must receive training?

Employees who directly affect the safe transport of hazardous materials, including those who:

- Load, unload, or handle hazardous materials (incidental to transportation)
- Inspect, maintain, repair, or test a hazardous materials package
- Prepare hazardous materials for transportation (pre-transportation functions, such as packaging, marking, and labeling)
- Are responsible for the safety of transporting hazardous materials
- Operate a vehicle used to transport hazardous materials
- Prepare bills of lading or hazardous waste manifests

How often must training be provided?

Initial training must be provided within 90 days after assignment and recurrent training must be provided every three years.

What must be covered?

- General awareness
- Specific training applicable to the employee's job function and mode(s) of transportation (highway, rail, air, vessel)
- Safety training
- Security awareness training
- In-depth security plan training (required if a written security plan is required per 49 CFR 172 Subpart I)

OSHA 29 CFR 1910.1200 Hazard Communication Program Employee Right-to-Know

Who must receive training?

Virtually all employees exposed to any chemical hazards

How often must training be provided?

Prior to assignment and when new hazards are introduced. Updated training is required to satisfy OSHA's adoption of the Globally Harmonized System (GHS).

What must be covered?

- Details and availability of the written hazard communication program
- OSHA physical and health hazards
- Safety data sheets (SDSs)
 - -Availability and location -How to use SDSs
- How to read labels used at the facility
- Control measures taken by the employer
- Control measures taken by the employee
- How to detect release/exposure to hazardous chemicals, including signs and symptoms
- Emergency procedures to follow in the event of a release

Overview of Training Requirements

OSHA 29 CFR 1910.120 Hazardous Waste Operations and Emergency Response (HAZWOPER)

Who must receive training?

- Members of HAZMAT teams who will respond to releases of hazardous substances
- Workers at Superfund sites, RCRA cleanup sites, and voluntary cleanup sites
- Workers at hazardous waste treatment, storage, and disposal facilities (TSDFs)

How often must training be provided?

Initial training must be provided prior to assignment, and annual refresher training is required.

What must be covered?

The topics covered and length of training required vary with the type of employees being trained and their position. See the following table.

	Initial Training	Annual Training
Cleanup Sites		
General site workers	40 Hours + 3 Days 8 Hours	8 Hours
• Occasional site workers (and workers at sites with no hazards/potential emergencies)	24 Hours + 1 Day	8 Hours
Managers/Supervisors	Additional 8 Hours	8 Hours
TSD Facilities		
All Site Workers	24 Hours + 3 Days 8 Hours	8 Hours
HAZMAT Teams		
• First Responder Awareness	To understanding (initiate)	To competency
• First Responder Operations	8 Hours (defensive)	To competency
HAZMAT Technician	24 Hours (aggressive)	To competency
HAZMAT Specialist	24 Hours + competency (special HAZMAT knowledge)	To competency
• Incident Commander	24 Hours (in charge)	To competency
• Skilled Support (e.g., backhoe operator)	Pre-entry briefing	Not applicable
• Technical Specialist (e.g., skilled trades)	Annual competency	To competency

Time for Training?

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Federal and State Agency Contacts

National Poison Control Hotline Emergency only
U.S. EPA Headquarters Offices
Office of the Administrator202-564-4700
Office of Air and Radiation202-564-7404
Office of Chemical Safety and Pollution Prevention202-564-2902
Office of Enforcement and Compliance Assurance202-564-2440
Office of General Counsel202-564-8040
Office of Inspector General202-566-0847
Office of International and Tribal Affairs202-564-6600
Office of Land and Emergency Management202-566-0200
Office Research and Development202-564-6620
Office of Mission Support202-564-4600
Office of Water202-564-5700
Additional Contacts

National Response Center/Terrorist Hotline

Asbestos Ombudsman	800-368-5888
CDC Information	800-232-4636
CHEMTREC Ctr. for Non-Emer. Serv	800-262-8200
Consumer Product Safety Commission.	800-638-2772
DOE Office of Energy Info Center	202-586-0166
DOT Hazardous Materials Info. Center	800-467-4922

Environmental Justice Hotline800-962-6215
Freedom of Information Act (FOIA)202-566-1667
Government Printing Office
Lead Information Center Hotline800-424-5323
National Pesticide Information Center800-858-7378
National Technical Info Service (NTIS)800-363-2068
NPDES Permitting Program202-564-9545
Pesticides Hotline800-858-7378
OSHA (Worker Safety)800-321-6742
Pollution Prevention Info. Clearinghouse202-566-0799
Radon800-767-7236
RCRA Docket202-566-0270
Safe Drinking Water Hotline800-426-4791
Small Business Administration800-827-5722
Small Business Ombudsman800-368-5888
SmartWay Transport Partnership734-214-4767
EPCRA Information Center800-424-9346
Superfund Docket202-566-0276
TSCA Hotline202-554-1404
TSCA Docket202-554-1404
Wetlands Information202-566-1146
U.S. EPA Library
Headquarters202-566-0556
Enforcement Investigations
Research Triangle Park Library919-541-2777
State Agency Contacts

Federal and State Agency Contacts

Idaho Department of Environmental Quality Illinois Environmental Protection Agency Indiana Department of Environmental Management Iowa Department of Natural Resources Kansas Department of Health and Environment Kentucky Department for Environmental Protection Louisiana Department of Environmental Quality Maine Department of Environmental Protection Maryland Maryland Department of the Environment Massachusetts Department of Environmental Protection Michigan Department of Environment, Great Lakes, and Energy Minnesota Department of Natural Resources Mississippi Department of Environmental Quality Missouri Department of Natural Resources

Montana Department of Environmental Quality 406-444-2544
Nebraska Department of Environment and Energy
Nevada Division of Environmental Protection
New Hampshire Department of Environmental Services
New Jersey Department of Environmental Protection
New Mexico Environment Department
New York Department of Environmental Conservation
North Carolina Department of Environmental Quality
North Dakota Department of Environmental Quality
Ohio Environmental Protection Agency
Oklahoma Department of Environmental Quality
Pennsylvania Department of Environmental Protection
Rhode Island Department of Environmental Management

South Carolina Department of Health and Environmental Control
South Dakota Department of Agriculture & Natural Resources
Tennessee Department of Environment and Conservation
Texas Commission on Environmental Quality
Utah Department of Environmental Quality
Vermont Department of Environmental Conservation
Virginia Department of Environmental Quality 804-698-4000
Washington Department of Ecology
West Virginia Department of Environmental Protection
Wisconsin Department of Natural Resources
Wyoming Department of Environmental Quality

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