Seminars
Hazardous Waste Management: The Complete Course .......................................................... 6
Hazardous Waste Management in Texas .................................................................................. 8
Hazardous Waste Management in California ......................................................................... 9
DOT Hazardous Materials Training: The Complete Course .................................................. 10
RCRA Hazardous Waste and DOT Hazardous Materials Update and Refresher Training .... 12
Transportation of Dangerous Goods: Compliance with IATA Regulations ................................ 14
DOT/IATA: Transportation of Hazardous Materials by Ground and Air ............................... 15
SARA Title III Workshop: Emergency Planning and Community Right-to-Know ................. 16
Hazardous Waste Operations and Emergency Response (HAZWOPER) 24-Hour and 40-Hour Training and 8-Hour Refresher Training .......................................................... 18

Webcasts
DOT Hazardous Materials Training: The Complete Course .................................................. 20
DOT Hazardous Materials Update ......................................................................................... 20
Hazardous Waste Management ............................................................................................. 20
Hazardous Waste Management Annual Update ..................................................................... 21
Transportation of Dangerous Goods: Compliance with IATA Regulations ............................ 21
IATA Dangerous Goods Update ............................................................................................... 22
How to Ship Hazardous Materials/Dangerous Goods by Ground and Air ............................. 22
International Maritime Dangerous Goods (IMDG) Code ................................................................ 23
How to Ship Batteries by Ground and Air ................................................................................. 23
Transportation of Infectious Substances by Ground and Air ................................................. 23
Advanced Hazardous Waste Management ............................................................................. 24
Storm Water Regulations ......................................................................................................... 24
Environmental Regulations ...................................................................................................... 24
REACH, WEEE, and RoHS: How European Environmental Initiatives
Impact U.S. Companies .............................................................................................................. 24
SARA Title III – How to Comply with Emergency Release and Notification Requirements .............................................................. 25
SARA Title III – Form R ............................................................................................................. 25
EPA’s New Exclusions for Solvent Recycling and Hazardous Secondary Materials ............. 25
Universal Waste ......................................................................................................................... 26
Hazardous Waste Land Disposal Restrictions ........................................................................ 26
Hazardous Waste Manifesting ................................................................................................. 26
Used Oil and Special Waste ...................................................................................................... 26
EPA’s New Electronic Hazardous Waste Manifest .................................................................. 27
Solvent Wipe Rule ........................................................................................................................ 27
EPA’s Revised Underground Storage Tank Regulations ......................................................... 27
How to Implement OSHA’s Globally Harmonized Hazard Communication Standard (GHS) ......................................................................................................................... 28
How to Author GHS Safety Data Sheets ................................................................................... 28
How to Label Hazardous Chemicals Using OSHA’s New GHS Hazard Communication Standard ......................................................................................................................... 29
HAZWOPER 8-Hour Refresher ................................................................................................. 29
OSHA Safety Regulations ......................................................................................................... 29
Hazardous Waste Management in California .......................................................................... 30
Environmental Audits ............................................................................................................... 30
Hazardous Waste Generator Improvements Rule .................................................................... 30

Online Training ......................................................................................................................... 31
On-Site Training ......................................................................................................................... 32
Customized Webcasts ............................................................................................................... 33
Consulting................................................................................................................................... 34
“[The Instructor] made the course interesting and relatable.”

–Evan Wakefield
Google

“Great information and very clear and concise.”

–Robert Kenner
Gobbell Hays Partners, Inc.

“Environmental Resource Center has the best seminars anywhere in my 34 years of experience.”

–Michael A. Altepeter
Big River Zinc Corporation

“What customers are saying...

“Very informative!”

–Charles Jones
Federal-Mogul Motorparts

“Very thorough, great teacher, very engaging.”

–Katie Roberts
Catalent Pharma Solutions

“Excellent break down of complicated material; great real life examples; speaker very engaging.”

–Ken Brown
INVISTA

“One of the best instructors I’ve had, spoke well, easy to understand.”

–Laura Meadows
Exxon Mobil

“The best!”

–Joyce Gladson
Proctor and Gamble Co.

“Environmental Resource Center always does a great job. I could not be more pleased with session content and instructor’s professionalism and delivery.”

–James Sankovich
Ryder System, Inc.

About Environmental Resource Center

Environmental Resource Center is a full-service environmental, health, and safety consulting firm. We have been serving the needs of both industry and government agencies since 1981. Our goal is to help you effectively comply with environmental, health, safety, and transportation regulations.
Benefits of Environmental Resource Center® Training

• **Course handbooks**—Comprehensive, up-to-date, and easy to understand

• Free **Handbook Update Service**—Updates are available online for one year.

• One year of free **Answerline™** service—If you have questions, an expert is only a phone call or e-mail away.

• **Certificate of Completion**—For your records

• **Free e-Mail Newsletters**—Reg-of-the-Day™ and Environmental and Safety Tips-of-the-Week™

• Access to the **Customers Only** section of www.environmentalresourcecenter.com—You will find great tools to help you stay in compliance.

• **Save**—When you register two people for a class at full price, each additional person attends that same class (date and location) for half price*

• Training from a **Company Trusted** by leading companies and government agencies since 1981

• Earn **CEUs**, credits/points from the following organizations:
  – National Environmental Health Association
  – Kentucky Department for Environmental Protection
  – Indiana Department of Environmental Management
    Drinking Water/Waste Water
  – Ohio Waste Water/Drinking Water

* Some restrictions apply.

Cancellation Policy

If you cancel or reschedule less than 7 days prior to a seminar, a fee of $50 per seminar will apply. If you cancel on or after the date of the seminar, no refund will be given, however, you may reschedule your training within the next 12 months subject to the $50 per seminar fee. We reserve the right to cancel any seminar and refund all registration fees.
Save with Annual and Corporate Subscriptions

Annual Subscription
For one fixed price, you can attend all environmental and safety training classes offered by Environmental Resource Center for one full year.
Subscription price for seminars is $2,700 and for webcasts is $1,629.

Corporate Subscription
Pre-purchase seats at a discounted rate that can be used by your employees at any time for either seminars or webcasts.
Seats are available in lots of 10 at the following rates:
10 seats—$3,750; 20 seats—$7,000; 30 seats—$9,750
40 seats—$12,000; 50 seats—$13,750
Please call for pricing for more than 50 seats.
Call 800-537-2372 to begin your subscription.

4 Easy Ways to Register

<table>
<thead>
<tr>
<th>Phone</th>
<th>800-537-2372</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax</td>
<td>919-342-0807</td>
</tr>
<tr>
<td>E-Mail</td>
<td><a href="mailto:service@environmentalresourcecenter.com">service@environmentalresourcecenter.com</a></td>
</tr>
<tr>
<td>Online</td>
<td><a href="http://www.environmentalresourcecenter.com">http://www.environmentalresourcecenter.com</a></td>
</tr>
</tbody>
</table>
If you generate 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 training. At this two-day class, you will learn the latest requirements of the law and how to comply.

Learn how to properly identify, accumulate, minimize, and ship hazardous waste and gain an in-depth understanding of the latest regulatory requirements, including waste exemptions, exclusions, universal waste requirements, VOC standards for hazardous waste generators, and waste minimization. You will also learn RCRA emergency response requirements, how to comply with land disposal restrictions, the status of pending regulations, and the lab clean-out rule.

**Course topics include:**

- Definition of hazardous waste
- How to classify solid and hazardous waste
- New solid and hazardous waste variances for recycling
- How your state rules differ from federal regulations
- Hazardous waste exclusions
- Waste container selection
- Accumulation point and satellite management
- VOC emission control requirements
- Pre-transport requirements
- Hazardous waste manifests
- Land disposal restrictions
- Universal waste, used oil, CRTs
- Recordkeeping requirements
- Contingency plans and preparedness and prevention
- How to avoid the most common violations
- New shop towel, solvent recycling, and pharmaceutical waste rules

**Class Fee: Two Days $795**

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price. Attend DOT Hazardous Materials Training (see page 10) the same week and save an additional $100 on your registration fee.

Class hours:  8 a.m. to 5 p.m.
Registration begins at 7:30 a.m.
Lunch is provided both days.

This course is also available online. See page 20.
Your registration fee includes:


State Update—An overview of your state’s hazardous waste regulations that are different from the federal regulations

Certificate of Completion—For your records

CEUs—Earn 1.6 Continuing Education Units

**2016–2017 Locations and Dates:**

<table>
<thead>
<tr>
<th>Location</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, IL</td>
<td>October 11–12</td>
</tr>
<tr>
<td>Knoxville, TN</td>
<td>October 18–19</td>
</tr>
<tr>
<td>Mobile, AL</td>
<td>October 25–26</td>
</tr>
<tr>
<td>Williamsburg, VA</td>
<td>November 8–9</td>
</tr>
<tr>
<td>Orlando, FL</td>
<td>November 15–16</td>
</tr>
<tr>
<td>Charlotte, NC</td>
<td>November 29–30</td>
</tr>
<tr>
<td>Wilmington, DE</td>
<td>December 6–7</td>
</tr>
<tr>
<td>Cleveland, OH</td>
<td>January 3–4</td>
</tr>
<tr>
<td>Cary, NC</td>
<td>January 9–10</td>
</tr>
<tr>
<td>Columbia, SC</td>
<td>January 17–18</td>
</tr>
<tr>
<td>Atlanta, GA</td>
<td>January 24–25</td>
</tr>
<tr>
<td>Indianapolis, IN</td>
<td>January 31–</td>
</tr>
<tr>
<td></td>
<td>February 1</td>
</tr>
<tr>
<td>Tampa, FL</td>
<td>February 7–8</td>
</tr>
<tr>
<td>Chicago, IL</td>
<td>February 14–15</td>
</tr>
<tr>
<td>Nashville, TN</td>
<td>February 21–22</td>
</tr>
<tr>
<td>Kansas City, MO</td>
<td>February 21–22</td>
</tr>
</tbody>
</table>
40 CFR 265.16 and 30 TAC 335.69(a)(4) require annual training for all personnel who handle hazardous waste in Texas.

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.

Topics covered include waste characterization, on-site management, land disposal restrictions, recordkeeping, P2 annual progress report, STEERS report, and universal waste. Learn the latest information on new rules that may affect your facility's hazardous waste management program at this interactive seminar.

Course topics include:

- How TCEQ and RCRA regulations apply to your wastes
- How to classify solid and hazardous waste
- Classification of non-hazardous Class 1, 2, and 3 wastes
- Waste container selection
- Accumulation point and satellite management
- Pre-transport requirements
- Emergency response
- Universal waste, used oil, CRTs
- Hazardous waste manifests
- Land disposal notices and certifications
- Recordkeeping and reporting requirements
- New and proposed rules

Class Fee: Two Days $795

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price. Attend DOT Hazardous Materials Training (see page 10) the same week and save an additional $100 on your registration fee.

2016–2017 Locations and Dates:

- **Dallas, TX**  February 14–15
- **Houston, TX**  March 7–8
- **San Antonio, TX**  March 28–29

Class hours: 8 a.m. to 5 p.m. Registration begins at 7:30 a.m. Lunch is provided both days.
40 CFR 265.16 and 22 CCR 66265.16 require annual training for all personnel who handle hazardous waste in California.

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.

Topics covered include on-site hazardous waste management, tiered permitting, source reduction, and universal wastes. You will also learn the latest rules that will affect your facility’s hazardous waste management program.

Course topics include:

- How DTSC and RCRA regulations apply to your wastes
- California hazardous waste characterization procedures
- Federal rules that apply in California that are not in the California rules
- How to operate accumulation points and satellites
- Pre-transport requirements
- Hazardous waste manifests
- Land disposal restrictions
- Emergency and release reporting
- New and proposed rules
- M-list mercury wastes
- California-only universal wastes
- Special waste and e-waste

Class Fee: Two Days $795

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price. Attend DOT Hazardous Materials Training (see page 10) the same week and save an additional $100 on your registration fee.

2016–2017 Locations and Dates:

Los Angeles, CA  October 11–12  Class hours:  8 a.m. to 5 p.m.
San Diego, CA  November 1–2  Registration begins at 7:30 a.m.
Burbank, CA  December 6–7  Lunch is provided both days.
Anaheim, CA  January 10–11
San Jose, CA  February 28–March 1
The Department of Transportation (DOT) makes training mandatory for almost anyone who handles hazardous materials, regardless of the amount. Training is required for anyone who selects or fills packages containing hazardous materials, labels containers, completes or signs shipping papers, loads or unloads vehicles, or operates vehicles used to transport hazardous materials.

Receive your required training and learn how to comply with the latest regulations at this comprehensive seminar. DOT requires initial training and recurrent training every three years.

### Course topics include:

- How to classify hazardous materials
- New hazard class definitions
- How to select and prepare packages
- Package marks and labels
- How to load and unload
- Limited quantities, consumer commodities, and small quantities
- New size requirements for package marks
- Materials of trade
- How to complete shipping papers
- How to choose the correct DOT shipping name
- Special provisions and special permits
- Placarding
- Safety and emergency response
- Hazardous material security
- Recent changes in regulations
- Recordkeeping requirements
- Reporting requirements
- Who must register with DOT

### Class Fee: $449

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price. Attend the Hazardous Waste Management course (see page 6) the same week and save an additional $100 on your registration fee.

Class hours: 8 a.m. to 5 p.m.  
Registration begins at 7:30 a.m.  
Lunch is provided.  

This course is also available online. See page 20.
Your registration fee includes:

*Hazardous Materials Management: Compliance with the DOT Requirements*—Step-by-step procedures for shipping hazardous materials plus the latest regulations. Both print and electronic versions provided.

*Emergency Response Guidebook, latest edition*

*Certificate of Completion*—For your records

*CEUs*—Earn 0.8 Continuing Education Units

**2016–2017 Locations and Dates:**

<table>
<thead>
<tr>
<th>City, State</th>
<th>Date</th>
<th>City, State</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, IL</td>
<td>October 13</td>
<td>Cary, NC</td>
<td>January 11</td>
</tr>
<tr>
<td>Los Angeles, CA</td>
<td>October 13</td>
<td>Anaheim, CA</td>
<td>January 12</td>
</tr>
<tr>
<td>Knoxville, TN</td>
<td>October 20</td>
<td>Columbia, SC</td>
<td>January 19</td>
</tr>
<tr>
<td>Mobile, AL</td>
<td>October 27</td>
<td>Atlanta, GA</td>
<td>January 26</td>
</tr>
<tr>
<td>San Diego, CA</td>
<td>November 3</td>
<td>Indianapolis, IN</td>
<td>February 2</td>
</tr>
<tr>
<td>Williamsburg, VA</td>
<td>November 10</td>
<td>Tampa, FL</td>
<td>February 9</td>
</tr>
<tr>
<td>Orlando, FL</td>
<td>November 17</td>
<td>Chicago, IL</td>
<td>February 16</td>
</tr>
<tr>
<td>Charlotte, NC</td>
<td>December 1</td>
<td>Dallas, TX</td>
<td>February 16</td>
</tr>
<tr>
<td>Burbank, CA</td>
<td>December 8</td>
<td>Nashville, TN</td>
<td>February 23</td>
</tr>
<tr>
<td>Wilmington, DE</td>
<td>December 8</td>
<td>Kansas City, MO</td>
<td>February 23</td>
</tr>
<tr>
<td>Cleveland, OH</td>
<td>January 5</td>
<td>San Jose, CA</td>
<td>March 2</td>
</tr>
</tbody>
</table>
RCRA Hazardous Waste and DOT Hazardous Materials Update and Refresher Training

Get your DOT and RCRA refresher training in one day.

This course is the perfect way to meet both your RCRA 40 CFR 265.16 annual training and DOT 49 CFR 172.704 recurrent training requirements. Learn the important concepts and procedures required for compliance with hazardous waste (EPA/RCRA) and hazardous materials transport (DOT/HMTA) 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.

<table>
<thead>
<tr>
<th>Course topics include:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOT Hazardous Materials Management</strong></td>
<td><strong>RCRA Hazardous Waste Management</strong></td>
</tr>
<tr>
<td>• What is a hazardous material</td>
<td>• Review and update of hazardous waste management requirements</td>
</tr>
<tr>
<td>• How to select packages, and ensure they are in good condition and properly closed</td>
<td>• Satellite and accumulation point management</td>
</tr>
<tr>
<td>• How to mark, label, and placard packages and vehicles</td>
<td>• How to complete the hazardous waste manifest</td>
</tr>
<tr>
<td>• New size requirements for package marks</td>
<td>• Land disposal restrictions</td>
</tr>
<tr>
<td>• How to prepare shipping papers</td>
<td>• Used oil, universal waste, and recyclable waste</td>
</tr>
<tr>
<td>• How to load and segregate hazardous materials</td>
<td>• New exclusions for hazardous waste recycling</td>
</tr>
<tr>
<td>• New requirements for lithium batteries and consumer commodities</td>
<td>• Relaxed rules for CRTs, e-waste, lab waste, and mercury-containing equipment</td>
</tr>
<tr>
<td>• Hazmat security awareness and revised plan requirements</td>
<td>• Emergency Response: how and when to implement your contingency plan</td>
</tr>
<tr>
<td>• How to report hazardous materials incidents</td>
<td>• Recordkeeping and reporting requirements</td>
</tr>
<tr>
<td>• What’s new in hazardous materials management</td>
<td>• What’s new in hazardous waste management</td>
</tr>
<tr>
<td>• DOT certification test</td>
<td></td>
</tr>
</tbody>
</table>
Your registration fee includes:

**DOT/RCRA Compliance Manual**—Both print and electronic versions provided.

**State Update**—An overview of your state’s hazardous waste regulations that are different from the federal regulations

**Emergency Response Guidebook, latest edition**

**Certificate of Completion**—For your records

**CEUs**—Earn 0.8 Continuing Education Units

**Class Fee: $549**

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price.

Class hours: 8 a.m. to 5 p.m.
Registration begins at 7:30 a.m.
Lunch is provided.

**2016–2017 Locations and Dates:**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta, GA</td>
<td>November 1</td>
</tr>
<tr>
<td>Cary, NC</td>
<td>February 28</td>
</tr>
<tr>
<td>Indianapolis, IN</td>
<td>March 14</td>
</tr>
</tbody>
</table>

See pages 20–21 for online DOT and RCRA update training.
Transportation of Dangerous Goods: Compliance with IATA Regulations

Gain an in-depth understanding of the regulations for the transportation of dangerous goods by air domestically and internationally, including the regulatory changes that have occurred in the past two years. Learn how to use the international regulations (International Air Transport Association—*IATA Dangerous Goods Regulations*) and extra requirements mandated by DOT (49 CFR 171 Subpart C). You will participate in hands-on exercises that will give you the opportunity to practice preparing dangerous goods for shipment using the *Dangerous Goods Regulations* (DGR) and will have opportunities to ask questions throughout the course.

IATA requires initial and recurrent training every two years. This course meets both initial and recurrent training requirements.

**Course topics include:**

- Essential steps to take for compliance with IATA
- Explanation of how IATA relates to the International Civil Aviation Organization (ICAO) Technical Instructions
- How to identify State and Operator variations
- How to classify dangerous goods and select proper shipping names
- How to use the List of Dangerous Goods
- Finding Packing Instructions and identifying quantity limits
- Applying marks and labels to packages
- Preparing the Shipper’s Declaration for Dangerous Goods shipping paper
- Requirements for limited and excepted quantities
- Emergency response information and security awareness as required by DOT

**2016–2017 Locations and Dates:**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles, CA</td>
<td>October 14</td>
</tr>
<tr>
<td>Atlanta, GA</td>
<td>November 2</td>
</tr>
<tr>
<td>Cary, NC</td>
<td>January 12</td>
</tr>
<tr>
<td>Indianapolis, IN</td>
<td>February 3</td>
</tr>
<tr>
<td>Chicago, IL</td>
<td>February 17</td>
</tr>
</tbody>
</table>

**Class Fee: $579**

Class hours: 8 a.m. to 5 p.m.
Registration begins at 7:30 a.m.
Lunch is provided.
DOT/IATA: Transportation of Hazardous Materials by Ground and Air

Get certified for both DOT and IATA in one day.

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.

Course topics include:

- How to classify and prepare hazardous materials/dangerous goods for shipment
- Essential steps for compliance with DOT and IATA regulations
- How to use the DOT Hazardous Materials Table and IATA List of Dangerous Goods
- Excepted quantities, limited quantities, and consumer commodities
- How to prepare shipping papers
- How to select, fill, and seal packages
- Package marks and labels
- How to load, unload, and placard
- Safety and security
- Recent changes in the DOT and IATA regulations

Class Fee: $549

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price.

2016–2017 Location and Dates:

Cary, NC October 20
Cary, NC January 18

Class hours: 8 a.m. to 5 p.m.
Registration begins at 7:30 a.m.
Lunch is provided.
SARA Title III Workshop:
Emergency Planning and Community Right-to-Know

Are you in compliance with EPCRA requirements?

SARA Title III (Emergency Planning and Community Right-to-Know) requires you to notify the State Emergency Response Commission (SERC), your Local Emergency Planning Committee (LEPC), and your local fire department regarding the hazardous materials used at your facility. This course will enable you to identify which materials at your site must be reported under SARA Title III, the amounts of these materials that trigger reporting, and how to meet your reporting obligations. Learn the actions you must take in the event of a release at your facility. You will also learn how to complete the emergency notification and planning requirements, how to report releases that may occur at your facility, and how to complete Tier II forms and Toxic Release Inventory (TRI) forms, including both Form A and Form R reports.

Course topics include:

- Emergency planning requirements
- Release notification requirements
- How to complete Tier II, Form A, and Form R reports
- How to use the federal SARA reporting software
- How to determine and distinguish the chemicals you must report on your Form R, Form A, and Tier II
- Do any of your chemicals qualify for exemptions?
- Reporting procedures for each section of SARA Title III
- Recent deletions from the TRI chemical list
- Reporting procedures for mixtures
- When and how to update EPCRA information

Class Fee: $449

Register two people for full price and the third and each additional person may attend this class, in the same city, for half price.

Class hours: 8 a.m. to 5 p.m.
Registration begins at 7:30 a.m.
Lunch is provided.

Do you need help completing your Tier II reports in time for the March deadline? Contact Amy Knight at 800-537-2372 or aknight@environmentalresourcecenter.com for a quote on our SARA Title III consulting services.
Your registration fee includes:

*How to Comply with the Emergency Planning and Community Right-to-Know Act of 1986*—Includes step-by-step procedures for compliance with the latest EPCRA requirements, including TPQ notification, SDS submission, Tier II reports, Toxic Chemical Release Inventory reports (Form A and Form R), and emergency notification requirements. Also included is a compendium of your state’s specific emergency planning and community right-to-know requirements. Provided in print and on searchable CD-ROM

*Certificate of Completion*—For your records

*CEUs*—Earn 0.8 Continuing Education Units

**2016–2017 Locations and Dates:**

- Atlanta, GA  November 3
- Cary, NC    January 13
- Atlanta, GA  January 27
Do your site cleanup and emergency response personnel have this mandatory certification training?

Meet your OSHA HAZWOPER training requirements with these comprehensive classes. Get the in-depth training you need to perform emergency response and cleanup activities. 29 CFR 1910.120(e) requires 40 hours of initial HAZWOPER training for hazardous waste site cleanup workers. 29 CFR 1910.120(q)(6) requires that employees who will stop, contain, and clean up hazardous substance releases in emergency response situations receive 24 hours of training.

Apply course knowledge and demonstrate competence in proper hazardous material response activities when you participate in group tabletop exercises and hands-on simulations using real-life scenarios.

Course topics include:

**24-Hour**
- Emergency response communication
- Emergency planning and organization
- Incident Command System roles
- Medical surveillance
- Hazardous substance terminology and behavior
- Hazard recognition and risk assessment
- Use of field survey equipment
- Personal protective equipment (PPE) selection and use
- Control, containment, and confinement techniques
- Decontamination
- Termination procedures

**40-Hour**
- Hazardous substance and radiological terms and behavior
- Work environment hazards
- Hazard recognition and risk assessment techniques
- Safety and health program requirements
- Medical surveillance
- PPE selection and use
- Safe work practices
- Safe use of engineering controls and equipment
- Handling drums and containers
- Emergency response plan
- Spill containment
- Confined space entry
- Decontamination procedures
Already have your 40- or 24-hour training? Satisfy your annual training requirement and get the refresher you need to be ready to respond at this 8-hour refresher course.

### 8-Hour refresher course topics include:

- Regulatory requirement update
- Emergency planning, organization, and communication
- Hazardous substance and radiological terms and behavior
- Medical surveillance/safety and health program requirements
- Hazard recognition and risk assessment
- PPE selection and use
- Review of safe work practices, container handling, and equipment use
- Air and contaminant monitoring
- Control, containment, and confinement techniques
- Decontamination
- Confined space entry update

### 2016–2017 Location and Dates:

HAZWOPER classes are held at Environmental Resource Center in Cary, NC.

#### 24-Hour
- October 17–19
- November 14–16
- January 4–6

#### 40-Hour
- February 20–24

#### 8-Hour Refresher
- January 17

### Class Fee:
- $549 for the 24-hour class
- $749 for the 40-hour class
- $399 for the 8-hour refresher

Class hours: 8 a.m. to 5 p.m.
Registration begins at 7:30 a.m.

Refresher training is also available online. See page 29.
Live Webcast Training

Enjoy the live, interactive training from your office or conference room.

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.

November 9, 2016  9 a.m.–5 p.m.  Eastern Time  
January 18, 2017  9 a.m.–5 p.m.  Eastern Time  
March 15, 2017  9 a.m.–5 p.m.  Eastern Time

DOT Hazardous Materials Update  $399*

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

October 20  1–5 p.m.  Eastern Time  
November 2  1–5 p.m.  Eastern Time  
November 30  1–5 p.m.  Eastern Time  
January 4  1–5 p.m.  Eastern Time  
February 8  1–5 p.m.  Eastern Time  
February 22  1–5 p.m.  Eastern Time  
March 22  1–5 p.m.  Eastern Time  
April 5  1–5 p.m.  Eastern Time

Hazardous Waste Management  $599*

In this interactive course, you will gain the knowledge 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 also have the opportunity to ask questions regarding your site-specific waste management procedures.

November 8, 2016  9 a.m.–5 p.m.  Eastern Time  
January 17, 2017  9 a.m.–5 p.m.  Eastern Time  
March 14, 2017  9 a.m.–5 p.m.  Eastern Time

Course materials are delivered electronically in an easy to use format.
Hazardous Waste Management Annual Update  $399*

Meet your mandatory RCRA training without having to leave your office. In addition to gaining insight about recent changes in the regulations, you will learn how to determine which wastes are hazardous, how to properly accumulate waste on-site, how to prepare waste for off-site shipment, how to respond in an emergency and what should be reported, and how to prepare hazardous waste manifests and land disposal notices.

**October 19**  1–5 p.m.  Eastern Time  
**November 1**  1–5 p.m.  Eastern Time  
**November 29**  1–5 p.m.  Eastern Time  
**January 3**  1–5 p.m.  Eastern Time

**February 7**  1–5 p.m.  Eastern Time  
**February 21**  1–5 p.m.  Eastern Time  
**March 21**  1–5 p.m.  Eastern Time  
**April 4**  1–5 p.m.  Eastern Time

Transportation of Dangerous Goods: Compliance with IATA Regulations  $559*

This course will provide you with an in-depth look and practical experience in the domestic and international regulations governing the transportation of dangerous goods (hazardous materials) by air. You will learn how to determine which materials are classified as dangerous goods, 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 and air waybill. This course gives you the tools you need to comply with the international regulations within the guidelines of the DOT Hazardous Materials Regulations and how to avoid rejected shipments and FAA fines. This course meets your initial and recurrent training requirements. A copy of the *IATA Dangerous Goods Regulations* and Environmental Resource Center’s *Transportation of Dangerous Goods* handbook are included with your course materials.

**November 10, 2016**  9 a.m.–5 p.m.  Eastern Time  
**January 19, 2017**  9 a.m.–5 p.m.  Eastern Time  
**March 16, 2017**  9 a.m.–5 p.m.  Eastern Time

*Per student.

Register two people at full price for the same class, location, and date, and the third and each additional person attends the same class for half price. HAZWOPER and IATA seminars and IATA webcasts are not eligible for this offer.
IATA Dangerous Goods Update  $529*

If you ship dangerous goods by air, you must be trained and tested at least every two years. In this session, you will meet your recurrent training and testing requirements while learning the latest regulatory changes that have occurred in the past two years. You will learn the differences between domestic and international regulations and the latest requirements for packaging, marking, labeling, and shipping papers. A copy of the IATA Dangerous Goods Regulations and Environmental Resource Center’s Transportation of Dangerous Goods handbook are included with your course materials.

December 1, 2016  Noon–5 p.m.  Eastern Time
January 5, 2017  Noon–5 p.m.  Eastern Time
February 23, 2017  Noon–5 p.m.  Eastern Time

How to Ship Hazardous Materials/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 Department of Transportation (49 CFR 172.704) and the International Air Transport Association (IATA DGR 1.5) training requirements. Employees who select or fill packages, label containers, complete shipping papers, or load or unload vehicles used in the transport of hazardous materials or dangerous goods must be trained and tested in accordance with the DOT Hazardous Materials Regulations and the IATA Dangerous Goods Regulations.

October 28, 2016  9 a.m.–5 p.m.  Eastern Time
December 8, 2016  9 a.m.–5 p.m.  Eastern Time
February 16, 2017  9 a.m.–5 p.m.  Eastern Time

*Per student.

Register two people at full price for the same class, location, and date, and the third and each additional person attends the same class for half price. HAZWOPER and IATA seminars and IATA webcasts are not eligible for this offer.

Course materials are delivered electronically in an easy to use format.
International Maritime Dangerous Goods (IMDG) Code  $399*

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

December 9, 2016  Noon–5 p.m. Eastern Time
March 2, 2017  Noon–5 p.m. Eastern Time

How to Ship Batteries by Ground and Air  $399*

If you ship batteries by ground or air, you must comply with stringent DOT or IATA regulations on how the batteries are packaged, marked, labeled, and transported. The rules were recently revised with new shipping names, packaging requirements, and requirements for the transport of batteries for disposal. Learn how to prepare various types and configurations of battery shipments for both ground and air transportation. This webcast meets DOT’s hazmat employee training requirements for personnel who ship batteries.

November 18, 2016  1–5 p.m.  Eastern Time
March 23, 2017  1–5 p.m.  Eastern Time

Transportation of 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 shipment by ground or air; and how to comply with regulations concerning shipments of infectious substances under the IATA Dangerous Goods Regulations.

November 3, 2016  Noon–5 p.m. Eastern Time
Live Webcast Training

Connecting is simple.

**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.

**October 25, 2016** Noon–5 p.m. Eastern Time

**February 15, 2017** Noon–5 p.m. Eastern Time

**Storm Water Regulations** $399*

Learn how to comply with industrial and construction storm water management regulations at this five-hour webcast. In addition to receiving an overview of storm water regulations, you will learn how to obtain a permit for storm water 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.

**October 18, 2016** Noon–5 p.m. Eastern Time

**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.

**October 12, 2016** Noon–5 p.m. Eastern Time

**January 11, 2017** Noon–5 p.m. Eastern Time

**REACH, WEEE, and RoHS: How European Environmental Initiatives 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.

**February 14, 2017** 1–3 p.m. Eastern Time
SARA Title III—How to Comply with Emergency Release and Notification Requirements (Section 302–312)  $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.

**October 26, 2016**  1–5 p.m. Eastern Time

**January 6, 2017**  1–5 p.m. Eastern Time

SARA Title III—Form R  $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 releases at your facility. You will also learn the latest changes to the Section 313 requirements, including the threshold requirements for PBT chemicals and lead.

**December 2, 2016**  1–5 p.m. Eastern Time

EPA’s New Exclusions for Solvent Recycling and Hazardous Secondary Materials  $129*

EPA’s new final rule on the definition of solid waste creates new opportunities for waste recycling outside the scope of the full hazardous waste regulations. This rule streamlines the regulatory burden for wastes that are legitimately recycled. Learn about the exclusion from the definition of solid waste for high-value solvents and the revision of the existing hazardous secondary material recycling exclusion and how they apply to your facility.

**October 14, 2016**  2–3 p.m. Eastern Time

*Per student.

Register two people at full price for the same class, location, and date, and the third and each additional person attends the same class for half price. HAZWOPER and IATA seminars and IATA webcasts are not eligible for this offer.

Course materials are delivered electronically in an easy to use format.
Universal Waste  $129*

Does your facility generate any waste batteries, light bulbs, thermostats, mercury-containing 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.

January 23, 2017  1–3 p.m.  Eastern Time

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.

January 24, 2017  1–3 p.m.  Eastern Time

Hazardous Waste Manifesting  $129*

When you sign hazardous waste manifests, are you confident that every word on the document is accurate? In this course, you will learn how to complete the manifest properly, the common pitfalls that EPA looks for, and how to prevent an inaccurate DOT basic description. You will also learn the special designations you must make for generic shipping names, hazardous substances, toxic inhalation hazards, marine pollutants, and more.

January 25, 2017  1–3 p.m.  Eastern Time

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.

January 26, 2017  1–3 p.m.  Eastern Time
**EPA’s New Electronic Hazardous Waste Manifest  $129*  
**

EPA is preparing to implement a new electronic hazardous waste manifest. When adopted, waste generators, transporters, brokers, and emergency responders will face new challenges. In this session, you will learn EPA’s timetable, who will be responsible for manifest content, what new information will be required, how the manifest will be signed, what information will be available to the public and emergency responders, how state-only hazardous waste and PCBs will be identified, impacts on waste imports and exports, how corrections to waste quantities and shipping descriptions will be identified, and the anticipated user fees.

**October 7, 2016  2–3 p.m.  Eastern Time  
February 9, 2017  2–3 p.m.  Eastern Time**

**Solvent Wipe Rule  $129*  
**

EPA’s new solvent-contaminated wipe rule provides significant new exclusions for shop towels and wipes, provided you manage them correctly. In this webcast, you will learn what kind of wipes the exclusions apply to, which solvents can be on the towels, how to store the towels and wipes on-site, as well as requirements for testing, shipping, labeling, and documentation. Attend this webcast and get the facts you need to comply with the new rule.

**November 14, 2016  1–2 p.m.  Eastern Time  
February 10, 2017  1–2 p.m.  Eastern Time**

**EPA’s Revised Underground Storage Tank Regulations  $129*  
**

EPA has revised the federal Underground Storage Tank (UST) regulations for all facilities—including those with emergency generator tanks. The new regulations are the first major revisions to the federal UST regulations published in 1988. The new rules require the use of equipment to reduce releases to the environment, as well as detect releases should they occur. Attend Environmental Resource Center’s live, 90-minute webcast to learn how to meet the UST requirements that impact your site.

**October 21, 2016  2–3:30 p.m.  Eastern Time**

*Per student.

Register two people at full price for the same class, location, and date, and the third and each additional person attends the same class for half price. HAZWOPER and IATA seminars and IATA webcasts are not eligible for this offer.
Live Webcast Training

Enjoy the live, interactive training from your office or conference room.

**How to Implement OSHA’s Globally Harmonized Hazard Communication Standard (GHS)** $129*

OSHA has finalized changes in the Hazard Communication Standard to align with the Globally Harmonized System (GHS) for the Classification and Labeling of Hazardous Chemicals. This means that virtually every chemical label, Safety Data Sheet, and written hazard communication plan must be revised to meet the new standard and worker training must be updated. Attend this live, interactive webcast to learn how to implement the GHS changes into your hazard communication program and meet the deadlines for implementation.

**November 15, 2016**  2–3:30 p.m.  Eastern Time

**How to Author GHS Safety Data Sheets**  $399*

OSHA has adopted the new Globally Harmonized System (GHS) for the Classification and Labeling of Hazardous Chemicals. A cornerstone of GHS is the adoption of a completely revised Safety Data Sheet. In this webcast, you will learn not only the differences between the MSDS and SDS and how to author SDSs that meet the latest OSHA standards, you will also learn how to classify your products according to the 28 GHS hazard classes and 88 categories, what must be entered in each section of the SDS, essential references you can use to locate data for each section of the SDS, and how to handle trade secrets.

**November 16, 2016**  1–5 p.m.  Eastern Time

*Per student.

Register two people at full price for the same class, location, and date, and the third and each additional person attends the same class for half price.  HAZWOPER and IATA seminars and IATA webcasts are not eligible for this offer.

Course materials are delivered electronically in an easy to use format.
How to Label Hazardous Chemicals Using OSHA’s New GHS Hazard Communication Standard  $129*

Workplace hazard communication labels are being reinvented with OSHA’s adoption of the GHS standards for labeling hazardous chemicals. In this interactive webcast, you will learn the difference between workplace and supplier labels; what signal words, hazard statements, precautionary statements, and pictograms must be on your labels; and essential references you can use to locate required label information.

**November 17, 2016**  1–3 p.m.  Eastern Time

HAZWOPER 8-Hour Refresher  $399*

The Hazardous Waste Operations and Emergency Response (HAZWOPER) rule regulates emergency response to hazardous substances. If you’ve had your 40- or 24-hour training, this interactive class is a great way to meet your annual training requirement.

**December 6–7, 2016**  1–5 p.m.  Eastern Time  
**March 7–8, 2017**  1–5 p.m.  Eastern Time

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, process safety management, and HAZWOPER. Recordkeeping, reporting, and training requirements are also covered.

**October 13, 2016**  Noon–5 p.m. Eastern Time  
**January 12, 2017**  Noon–5 p.m. Eastern Time
Live Webcast Training

Enjoy the live, interactive training from your office or conference room.

Hazardous Waste Management in California $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, and recent changes in the hazardous waste regulations that can affect your facility’s hazardous waste management program.

March 1, 2017  9 a.m.–5 p.m.  Pacific Time

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.

October 27, 2016  Noon–5 p.m. Eastern Time

Hazardous Waste Generator Improvements Rule $129*
In the first major modification to the hazardous waste regulations in over 10 years, EPA plans to modify and reorganize the hazardous waste generator rule. When adopted, the rule will provide greater flexibility in how hazardous waste is managed, and close important gaps in the regulations. 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.

February 14, 2017  2–3:30 p.m.  Eastern Time

*Per student.

Course materials are delivered electronically in an easy to use format.
After creating customized computer based training for many of the country’s largest corporations, Environmental Resource Center is making its popular computer based training available to the public.

Environmental Resource Center’s online training allows you to learn at your own pace, when it’s convenient for you. The courses make it easy to learn how to comply with the latest regulations that can impact your facility. The computer based training programs are interactive and engaging, designed by Environmental Resource Center’s expert consultants.

Environmental Resource Center also offers computer based training programs specific to your company’s needs. Contact Amy Knight at 800-537-2372, Ext. 224, or aknight@environmentalresourcecenter.com for more information on customized courses.

**Titles Currently Available Include:**

- DOT Hazardous Materials Training
- How to Ship Batteries by Ground and Air
- How to Ship Dry Ice by Ground and Air
- How to Ship Consumer Commodities and Limited Quantities by Ground and Air
- How to Ship Bulk Hazardous Materials by Ground
- How to Ship Infectious Substances by Ground and Air
- How to Ship Medical Waste
- How to Manage Used Oil

New titles added regularly.
Any of our excellent courses can be delivered at your facility, or we can develop a program that is specific to your needs. We can help you assess the training your employees are required to have, develop a customized training program that focuses on their needs, and deliver the training at your location. Environmental Resource Center’s on-site training also includes hands-on instruction and exercises that incorporate your facility’s materials and procedures.

With Environmental Resource Center’s on-site training, you can be assured that your employees will come away with the knowledge and skills they need to perform their jobs in compliance with the applicable regulations. We deliver on-site training around your time schedule and at your facilities. By traveling to your facilities, we can train all of your employees, sparing you the travel expenses of sending your employees to remote locations.

On-site class participants receive the same benefits as our seminar and webcast attendees, including:

• Comprehensive handbooks detailing how to comply with the latest regulatory requirements
• Certificates of completion for your records
• Free handbook updates for one year
• Free Answerline™ service for one year

On-site training is an efficient and economical way to train your employees, and it reduces time away from the job. To schedule your on-site training contact Amy Knight at 800-537-2372, Ext. 224, or email aknight@environmentalresourcecenter.com.

“It was complete and relevant to our company’s needs. I have always received excellent training from Environmental Resource Center.”

— Melissa Raybuck
Eisai

“Excellent! It covered what pertains to our site.”

— Ron Bell
McLane Foodservice
Environmental Resource Center’s customized, interactive webcast training is the perfect choice for companies with employees at multiple sites or a need to save on travel expenses.

We will customize your webcast training to address your company-specific operations, procedures, and examples, resulting in effective training for your employees. Your employees and your company operations will benefit when the training provided is specific to your company’s operations.

Benefits include those enjoyed by our seminar attendees, plus:

- Covers the combination of training topics you need—Let us help you assess your training needs to select the topics that will be included in your customized webcast training.

- Flexible scheduling—Do you need more than one session or multiple short sessions to accommodate multiple shifts or time zones?

- Information presented in the training focuses on your site operations

- Webcast training is time- and cost-efficient because it brings the classroom to you, without travel costs

Contact Amy Knight today at 800-537-2372, Ext. 224, or aknight@environmentalresourcecenter.com to schedule customized webcast training to meet your company’s needs.

“Webcast was a good media for the course, very convenient.”

–Chris Carver
Brunswick

“All very well organized and tons of information!”

–Jill Early
Quantum Silicones
Environmental Resource Center® offers a full range of expert consulting services to help you comply with federal and state environmental, health, safety, and transportation regulations.

Our highly experienced team and attention to detail will give you the same peace of mind that it has for thousands of satisfied clients, such as Pfizer, the U.S. Navy, Amazon, Stericycle, Marathon Petroleum, Nordson, Lockheed Martin, Mack Trucks, Chevron, the New York Department of Environmental Protection, Merck, Eaton, BMW, Columbia University, Corning, and the U.S. EPA.

Audits

By conducting a thorough assessment of your facility, Environmental Resource Center will identify areas of potential non-compliance that you can address before an EPA, OSHA, or DOT inspection. EPA may reduce or even waive penalties for violations that are voluntarily found, reported, and corrected.

On-Site EHS Management

Outsourcing some or all of your environmental, health, and safety responsibilities allows you to focus on your core business while reducing operating costs and increasing compliance. We can provide you with continuous or on-demand on-site support. Team members at your site will be backed by the full support and experience of the entire Environmental Resource Center staff.

Plans and Procedures

EPA, OSHA, and DOT require a vast number of written plans and procedures. Environmental Resource Center can evaluate your facility to determine which are applicable to your operations and then develop the required plans and procedures for you.

Contact Amy Knight today at 800-537-2372, Ext. 224, or aknight@environmentalresourcecenter.com to learn how we can help you address your compliance challenges.
EHS Learning Management System

Let Environmental Resource Center host or create content for your EHS learning management system. With our HELP™ (Health and Environmental Learning Program) system, we can create, administer, and track online, computer-based, and instructor-led environmental and safety training for your employees worldwide.

SARA Title III Compliance and Reporting

If you use OSHA hazardous chemicals, extremely hazardous substances, or Section 313 toxic chemicals, you are required to comply with EPCRA. Let Environmental Resource Center help you determine your reporting requirements and assist with your Tier II, Form R, and Form A reports.

DOT/IATA/IMO Classification

Shipping a hazardous material or dangerous good that is not properly classified, marked, labeled, and documented can result in stiff fines. With more than 16,000 entries in DOT’s Hazardous Materials Table, determining how your product is subject to the regulations may not be so easy. Moreover, relaxed regulations apply for certain materials, but only under specific circumstances. Our experts in domestic and international regulations for the transport of hazardous materials will help you determine which products are subject to the regulations and how to comply.

HazMat Database

Environmental Resource Center can create a customized, searchable website for your company that will allow your hazmat employees to find the proper shipping name, choose an approved package, identify which marks and labels are required, and print shipping papers for any hazardous material shipped by any mode of transportation worldwide.

Answerline™ Service

Need an answer to a complicated environmental, transportation, or safety question? We can answer nearly every environmental, health, safety, and transportation question that may arise for an hourly fee of $150/hour (billed in 15 minute increments). Based on your needs, we’ll provide you with a quick verbal answer or an exhaustive report. Get answers to questions on federal and state regulations as well as practical guidance on how to comply.
What Customers Are Saying...

“Excellent instructor, excellent presentation.”
–Michael Hooks
NASA

“Great course! Completely satisfied.”
–Julie Sikes
Gibraltar Packaging Group

“Best yet!”
–Victor Barefoot
Domtar Paper Company