

regulatory course offerings



COURSES AVAILABLE

✓ OSHA HAZWOPER

Training is offered at the HAZWOPER Technician level (24 hours), and then annual 8-hour required refreshers are provided.

✓ DOT GENERAL AWARENESS

Training covers all topics required for DOT general awareness and security training. Meets the requirements of triennial training certification.

✓ ADVANCED RCRA TOPICS

Training addresses a variety of complex EPA hazardous waste topics to assist in regulatory compliance.

REGULATORY REQUIREMENTS

OSHA, DOT, and EPA each have requirements for personnel that are working with chemicals, hazardous waste, or onsite emergency management activities. Applicable code citations are as follows:

- ✓ **OSHA1910.1200 (HazComm)** requires all employees to be trained in label reading and Safety Data Sheet (SDS) review for chemicals they may encounter in the workplace (change in process due to Globally Harmonized System (GHS)).
- ✓ **OSHA1910.120 (HAZWOPER)** requires any employees that are in positions that may respond to chemical spills or emergencies onsite to be trained in chemical risk recognition, spill control basics, emergency response, and additional requirements depending on the level of response expected.
- ✓ **DOT code (49CFR172.702)** requires that any employee involved in the transportation (shipping or receiving) of hazardous materials must be trained and tested in general awareness, site-specific job functions, and transportation security.
- ✓ **EPA code (40CFR266 and 273)** requires that any employee taking part in chemical waste management (hazardous or universal) must be trained in proper waste disposal practices.

regulatory course overviews

OSHA HAZWOPER (8 hrs, 24 hrs)

\$165/\$495/participant

1. OSHA requirements
2. Basic hazard classes
3. Hazard communication
4. Personal Protective Equipment (PPE)
5. Respiratory Protection
6. Spill Control, Containment, and Countermeasures (SPCC)
7. Emergency Response
8. EPA regulatory overlap

OSHA requires different levels of training based on the responsibilities of the employee and the level of response to a chemical spill that is required. Initial training is offered at the HAZWOPER Technician level (24 hours) and then annual 8-hour required refreshers are offered. In this hand-on course, participants will learn to recognize basic hazard classes, how to read labels and use MSDS/SDS to understand risk, how to use engineering controls or PPE to prevent exposure, basic information addressing field analytical equipment, and how to correctly respond to spills and implement emergency response site plans. Participants in the refresher training must provide proof of certification at the 24- or 40-hour Technician level to participate.

DOT GENERAL AWARENESS (8 hrs)

\$195/participant

1. Code training requirements
2. Hazardous materials table
3. Hazard classes
4. Marking, labeling, and placarding
5. Shipping papers
6. Incident reporting
7. Common violations and confusing specifics
8. Security training

This course is applicable for all companies that ship hazardous materials, ship hazardous waste, or prepare shipments of hazardous materials/waste for transport. It teaches all topics required for DOT general awareness training and DOT security training and will meet the requirements for triennial training certification. Participants will receive a Certificate of Training, course guide, and resource collection of DOT support materials. The more extensive supplemental course book (JJ Keller HazMat Transportation) is available for an additional fee.

ADVANCED RCRA TOPICS (8 hrs)

\$495/participant

1. EPA inspection current trends
2. Hazard class challenges
3. Evaluating listed and characteristic waste
4. Recycling and hazardous waste
5. EPA hazardous waste definition nuances
6. Conducting hazardous waste determinations
7. Alternative options to hazardous waste disposal
8. Preparing for inspection

This advanced RCRA course will address a variety of complex EPA hazardous waste topics, including completion of Hazardous Waste Determinations, hazardous waste documentation, generator status, evaluation of waste reduction strategies, RCRA hazardous waste coding, and preparation strategies for EPA inspections. Participants will receive Certification of Advanced EPA Hazardous and Universal Waste Training, a course guide, and resources to assist in RCRA compliance.

about **kestrel management**

Who Is Kestrel Management?

Founded in 1998, Kestrel Management (Kestrel) helps organizations manage operational risks, design and implement management systems, make process improvements, and assure compliance associated with safety, environmental, food safety, and quality issues. We address many of our clients' difficult operational challenges and work with management to deliver reliable, achievable, and sustainable solutions.

At our core, Kestrel works to understand the potential risks to our clients, and to then build tailored systems/processes and management tools that yield improved operational practices. Kestrel's solutions have staying power because they are successfully embedded within our clients' organizations—training is a large part of that. We make sure organizations can sustain and continue the compliance best practices and process improvements implemented when Kestrel's work is done.

Kestrel helps our clients reduce operational risk, ensure regulatory compliance, and continually improve processes and performance by offering a suite of integrated services:

- EHS compliance
- Food safety certification & compliance
- Risk assessment & regulatory analysis
- Management systems – integrated & aligned with other business functions/systems
- Data analytics to inform business decision-making
- Process, program & project assessment & improvement
- Information management systems & compliance efficiency tools

Meet Our Trainers



Becky Wehrman-Andersen, Sr. Consultant. Becky is an environmental and safety compliance leader with 20+ years of corporate, academic and governmental experience in chemistry safety, regulatory compliance, hazardous waste management, emergency response, professional training, compliance assessments, EPA negotiations and biological and chemical sciences. Becky is also a professional speaker/trainer with extensive experience in training on the technical aspects of EPA, OSHA, and DOT compliance and chemical risk minimization. She is a North American Hazardous Materials Managers (NAHMMA) and Solid Waste Association of North America (SWANA)-certified trainer.



Jake Taylor, CSP, Sr. Consultant. Jake has over 20 years of management experience, particularly in the areas of EHS and risk management. He provides leadership for Kestrel's EHS service offerings, as well as onsite senior-level compliance support to Kestrel's industrial clients. This includes overseeing and performing EHS compliance audits and assisting with follow-up corrective action; developing, managing, and implementing EHS management systems and programs; assisting with major incident investigations; creating and implementing OSHA safety plans; and developing and providing robust safety training.



Liz Hillgren, CHMM, CEA, Sr. Consultant. Liz has over 20 years of experience in the environmental services industry. She has broad knowledge of various waste management options and regulations, including RCRA, TSCA, and DOT. Her primary functions include regulatory research, environmental/ISO 14001 auditing, and regulatory reporting. She has conducted extensive research on asbestos regulations, formulated SWPPP and SPCC plans, and completed environmental reporting (hazardous waste, Tier II, TRI and air). As a CEA, Liz routinely conducts environmental audits for Kestrel's clients, and develops related procedures and training to help ensure regulatory compliance.