

San Joaquin County Environmental Health Department

Free Class Course Descriptions

Auto Industry Hazardous Waste Management: Training covers waste identification and hazardous waste management procedures for both Small Quantity Generators and Large Quantity Generators for the automotive industry (repair and paint shops), with the focus on hazardous waste typically generated by the automotive industry (e.g., used oil, waste antifreeze, filters).

Basic Agricultural Environmental Management: Training provides an introduction to environmental regulations that affect the Agricultural Industry, including Hazardous Materials Business Plans, storage of petroleum products (Aboveground Petroleum Storage Act), and hazardous waste management.

DOT & Hazardous Waste Manifest: This training is for companies that ship hazardous waste regulated by the Department of Transportation (DOT) and Large Quantity Generator (LQG) facility personnel responsible for hazardous waste shipments (e.g., preparing, reviewing, signing, manifest forms). Training covers identification of the DOT hazard classes and divisions, use of the DOT Haz Mat table, selection of proper shipping name, proper packaging, marking, labeling and placarding for DOT regulated waste shipments and the proper completion, distribution and retention of the Uniform Hazardous Waste Manifest for waste shipments.

Hazardous Materials Business Plan/CERS: This program covers completion, submittal and employee training requirements for facilities that are required to prepare a Hazardous Materials Business Plan (HMBP) for facilities that handle hazardous materials at, or above the reporting thresholds. Program will include navigating and using the California Environmental Reporting System (CERS).

Hazardous Materials Business Plans for Restaurants: This program covers Hazardous Materials Business Plan (HMBP) reporting requirements and completion and submittal of the HMBP via the California Environmental Reporting System (CERS) for restaurants that handle carbon dioxide cylinders on-site.

Hazardous Waste Management - Basic: This training provides a general understanding of the basics of hazardous waste management (Central and Satellite Accumulation Area requirements). Training covers waste identification, container and tank management requirements for Large and Small Quantity Generators and basic hazardous waste shipping requirements. Training will include covering the new Generator Improvements Rule.

Hazardous Waste Management - Advanced: This training expands on the Basic training. In addition to topics covered in the Basic training this class also covers in depth waste identification and classification, land disposal restrictions and in depth tiered permitting requirements for waste treatment. Training will include covering the new Generator Improvements Rule. Attendance of the 'Hazardous Waste Management – Basic' class is prerequisite to attend this class.

SPCC Plans for APSA Sites: This course highlights the state regulations for facilities that store $\geq 1,320$ gallons of petroleum products (fuels, oils, solvents, etc.) in aboveground storage tanks (ASTs). Training covers regulated facilities, ASTs and petroleum products, Spill Prevention Control and Countermeasure Plans, recordkeeping, and training requirements.

Universal Waste Management: Training covers identification of Universal Waste, spill response, proper storage, labeling, shipping, recycling, and recordkeeping requirements for Universal Waste Handlers.

UST Owner/Operator: This program covers the responsibilities for facilities that operate Underground Storage Tanks (USTs), and covers inspections, recordkeeping and training requirements for UST owners and operators.