

Course Title: Clandestine Drug Labs

Course Description: This course is a balance of health and safety education, along with the risk management and due diligence required to address the varying liabilities connected to the sale of known or suspected drug labs. The course has been updated to include newer synthetic drugs manufactured in drug labs and the liability associated with selling these drugs at commercial locations.

Learning Objectives (See attachment on Bloom’s Taxonomy and Learning Levels)

Learning Level	Learning Objective
Insert Level (Words or Numbers)	Insert corresponding learning objective
6	The licensee will be able to assess surroundings to evaluate the existence of potential hazards associated with drug labs, and take appropriate action to avoid exposure to various hazards.
6	The licensee will be able to select appropriate resources to determine the possible existence of a former drug lab, defend due diligence efforts, and avoid E & O claims.
6	The licensee will be able to review and evaluate remediation reports to ensure regulatory compliance and satisfy fiduciary responsibilities.
6	The licensee will be able to evaluate behavior associated with synthetic drug use, and determine appropriate safety measures that should be taken to avoid confrontation.

The following will be the means used in assessing whether the Learning Objectives have been met (Pre and post test, Q&A etc.)

Insert specific methods – Question and answer time slots are provided. The course also contains a series of pictures taken at actual drug lab sites for students to examine and identify suspicious signs.

Timed Outline: Describe in detail the components of the course by breaking it down into subject matter areas of no greater than 15 minutes. What will be the method of instruction or teaching technique used for each area (lecture, slides, group activities, videotape etc.)

Length in Time (15 min. increments)	Teaching Technique	Subject Matter Segment and Description
10 minutes	Lecture	Description and overview of clandestine drug labs and synthetic drugs manufactured in drug labs.
10 minutes	Lecture	Drug lab incident statistics and domestic vs. super labs.
5 minutes	Lecture	Behavior patterns associated synthetic drug use.
15 minutes	Lecture	The most common chemicals used to manufacture methamphetamine in New Mexico and material defects that result from manufacturing synthetic drugs.
10 minutes	Interactive	Questions and answers.

