

Occupational Safety and Health Policies and Procedures

OLC Course Recommendations

Competency Definition

Applies knowledge of occupational safety and health protocols and requirements such as lifting techniques, blood-borne pathogens, and safety hazard identification.

OLC Component Titles

Electrical Safety Awareness

COURSE TSA-SAH-ELECTSAFE-SKSFT

Description: An awareness level course that discusses how to work safely with electricity. It focuses on specific electrical hazards found in the workplace and methods to minimize or eliminate those hazards. The content in this course is designed to comply with the intent of the applicable regulatory requirements.

- recall basic rules of electricity as they relate to electrical safety
- identify actions to take in an electricity-related emergency
- recognize common electrical hazards
- describe methods to reduce or eliminate electrical hazards

Duration=1.0

Fire Prevention and Safety

COURSE TSA-SAH-FIREPREVT-SKSFT

Description: This one-hour training course addresses how to prevent fires and recognize fire hazards. It will also discuss what actions to take in the event of a fire, including the proper use of portable fire extinguishers. The content in this course is designed to comply with the intent of the applicable regulatory requirements.

- define the chemistry of fire
- recognize common fire hazards
- classify types of fires and fire extinguishers
- identify the general requirements of egress (i.e., exit) standards
- specify how to prevent workplace fires
- identify how to respond to a fire
- specify the proper use of portable fire extinguishers
- Target Audience

Duration=1.0