OSHA AWARENESS—Scaffolds Approved by the Wisconsin Department of Safety and Professional Services Safety and Buildings Division Course Identification Number 12858 Expiration Date: August 26, 2026 Educational Credit Hours: 4 Hours Course Provider: USCONTRACTORLICENSE LLC dba Kevin Wunderlin P.O. Box 268 Platteville, WI 53818-0268 (608) 348-6688 www.uscontractorlicense.com

This course is approved for 4 hours of continuing education credits through the Wisconsin Department of Safety and Professional Services-Safety and Buildings for these 23 licenses/certifications.

Automatic Fire Sprinkler Contractor	Journeyman Plumber-Restricted
Automatic Fire Sprinkler Contractor- Maintenance	Lift Mechanic
Commercial Plumbing Inspector	Manufactured Home Installer
Cross Connection Control Tester	Master Electrician
Dwelling Contractor Qualifier	Master Plumber
Elevator Inspector	Master Plumber-Restricted Appliance
Elevator Mechanic	<b>Registered Electrician Registration</b>
Elevator Mechanic-Restricted	Residential Journeyman Electrician
Industrial Journeyman Electrician	Residential Master Electrician
Journeyman Automatic Fire Sprinkler	Plumbing Inspector
Journeyman Electrician	Utility Contractor
Journeyman Plumber	

On December 16, 2010 OSHA issued <u>Compliance Guidance for Residential Construction</u> which rescinded the <u>Interim Fall Protection Compliance Guidelines for Residential Construction</u>. Scaffolding is one component of the residential construction fall hazard regulations. This compliance directive from OSHA covers all aspects of individuals involved in the construction trades, including: Carpenters, Electricians, Heating and Ventilation Installers, Plumbers, Sprinkler Installers, Elevator Mechanics and Inspectors.

This course is intended to assist employers and employees in their efforts to comply with the current OSHA scaffold requirements for construction work, as falls are the leading cause of death for workers engaged in residential construction.

This course is a distance learning or e-learning course, which allows the attendee to complete the course on their time schedule.

## MAIN TOPICS COVERED

Scaffold Introduction Ladders and Stairways Stair Towers Ramps and Walkways Scaffold Use in the Construction Industry General Requirements for Scaffolds Criteria for Suspended Scaffolds Access Requirements Fall Protection Requirements Specific Scaffold Requirements Aerial Lift Requirements Appendix Definitions used in the document

## Exam

**Forty questions related to the reference materials** are used to test the attendee on their comprehension of the materials. A 70% score will need to be attained in order to pass this course.