

Aerial Manlift Syllabus

Course Title:	Aerial Manlift
Regulatory & Technical Reference:	CFR Title 29, 1910.67 – Vehicle-mounted elevating and rotating work platforms. CFR Title 29, 1926.452 – Mobile Scaffolds (Scissor Lifts) CFR Title 29, 1926.453 – Aerial Lifts (Vehicle-mounted elevating and rotating work platforms) Industry best practices and manufactures recommendations Manufacturer information
Target Groups:	Workers requiring compliance with OSHA requirements for elevated work platform.
Prerequisites:	NONE:
Objective:	Upon completion of this course the student should be familiar with: <ul style="list-style-type: none"> • Types of manlifts / aerial work platforms. • Terminology and definitions associated with aerial manlifts. • Basic safety requirements (site evaluation, PPE, fall protection) • Best practices and safe operating procedures • Basic manlift operation, inspection, and maintenance (mounting/dismounting, movement, setup, fueling, battery safety, control function testing)
Course Design:	Course is designed in accordance OSHA requirements from regulatory references indicated above and industry best practices. Includes hands on for basic inspection and operation skills.
Completion Requirements:	Student must pass written closed book examination with a score of 70% or better. Student must sufficient skills in inspection and operation of elevated work platform.
Course Length:	2 hours plus time required for hands on (appox. 15 min. per student)
Class Size:	1-20