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: 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