

COURSE OUTLINE

Title: Fall Protection Training

Project/Course Number: IHS453

Contact Hours: 4 hours

Project/Course Description:

This course will focus on OSHA 29 CFR 1926.503 Subpart M – Fall Protection. The course will enable individuals to recognize the hazards of falling and train each individual in the procedures to be followed in order to minimize these hazards.

Project/Course Goals:

Upon completion of this course, individuals will:

- · Identify the nature of fall hazards in the work area
- Apply correct procedures for erecting, maintaining, disassembling and inspecting the fall protection systems to be used
- Learn the use and operations of guard rail systems, personal fall arrest systems, safety net systems, warning line systems, safety monitoring systems, controlled access zones, and other protection to be used
- Recognize the role of other crew/team members in the safety monitoring system when the system is used
- Explain limitations on the use of mechanical equipment during the performance of roofing work on low-sloped roofs
- Identify correct procedures for handling and storage of equipment and materials and the erection of overhead protection
- Understand the role of individuals in the fall protection plan

Resources: Qualified instructor and handouts

Product Director/Academic Dean: Amy Hochgraber/Melissa Olheiser

Date: March 15, 2016

January 17, 2017 Revised