

Training Outline

- I. Introduction
- II. Identifying Fall Hazards In The Residential Construction Industry
 - a. Site preparation & excavation work
 - b. Foundation
 - c. Flooring
 - d. Framing
 - e. Siding & brick work
 - f. Others
- III. Identifying Fall Hazards During Roofing Work
- IV. Principles And Practices Of Hazard Control
 - a. Hierarchy of Controls
 - b. Methods to Control Fall Hazards
- V. Understanding OSHA's Scaffold Safety Standards
- VI. Understanding OSHA's Ladder & Stairway Safety Standards
- VII. Employer's & Employee's Rights And Responsibilities Under OSHA
- VIII. Resources

This material was produced under grant #SH19487-09-60-F-42 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

Acknowledgements:

This guide includes materials produced under the following Susan B. Harwood grants:

- SH16604SH7 awarded to the Philadelphia Area Project on Occupational Safety and Health
- 46F4-HT10 awarded to the Texas Engineering Extension Service, OSHA Training Institute Southwest Education Center from the Occupational Safety and Health Administration, U.S. Department of Labor.
- 46C3-HT19 awarded to www.ResidentialFallSafe.org a West Virginia University Safety and Health extension website.
- 46G4-HT01 awarded to Associated Builders and Contractors-Central Texas Chapter.
- 46A3-HT15 awarded to University of Massachusetts-Lowell, Department of Work Environment, Safety training materials for Hispanic workers, www.HispanicsWorkSafe.org

In addition to:

- Oregon Department of Consumer & Business Services, Occupational Safety & Health Division, entitled "Fall Protection: Options for Specialty Contractors" produced by the OR-OSHA and Technical Resources section and developed by OR-OSHA's 502 Fall Protection Committee