



#344 The ABCs of fall protection for construction and general industry – Basic
1:15 to 2:15 p.m. – Wednesday, March 30

Participants will experience a review of fall protection equipment, devices and application principles, along with a look at current OSHA and ANSI regulations. There will be emphasis on recent changes to the ANSI Z359 general industry fall protection standard and how those changes could affect the OSHA laws in the future. There will be a demonstration and discussion on how specific fall protection products should be implemented to assist an employee in working safely while at height.

You will be able to list the four basic parts of a personal fall arrest system; distinguish between fall arrest and fall restraint anchor points; explain the necessity for proper total fall clearance calculations; and recognize the importance of compatible hardware connections.

Developed by the Manufacturing committee

Presented by David Gallegly, QSSP, fall protection sales manager, Miller Fall Protection, Uniontown

Credits: 0.1 IACET; 1 CDMS; 1 CLE

Notes:

Action items: