



Science.
Applied to Life.™

Competent Person EM385 Training

Course description:

This training enables the attendee to be responsible for the immediate supervision, implementation and monitoring of a managed fall protection program. Upon completion of this course, you will receive a certificate acknowledging you have met or exceeded OSHA and ANSI requirements as a Competent Person and Competent Inspector. This EM385-specific version takes our most popular course to the next level by putting you in compliance with the latest EM385 standards.

This course includes in-class lectures with slides and video as well as hands-on scenarios applying theory discussed to practical workplace situations. It is a pass/fail program incorporating both written and practical examinations, and it is based on the requirements of the OSHA Regulations, ANSI Z359.2 as well as local legislation that will be discussed and reinforced. Attendees will learn practical solutions to difficult fall protection problems using appropriate tools and equipment.

Duration:

24 hours for all locations

Recommended attendance:

Managers, immediate supervisors of individuals working at height, safety professionals or other key personnel that are responsible for the supervision, implementation and monitoring of a managed fall protection program. Especially relevant for those on EM385 mandated worksites.

Learn more:

To learn more about our training and consultative services, call **800-328-6146** or visit **3M.com/FallProtection**

Topics discussed:

- Regulations relating to all fall protection topics
- Fall hazard elimination and controls methods
- Fall hazard surveys and fall protection procedures
- Responsibilities of Competent Persons
- Detailed inspection of equipment components and systems
- Fall protection system assessments and determining when a system is unsafe
- Fall protection rescue procedures
- Selection and use of non-certified anchorages
- Fall hazard surveys
- EM385 Module for standard specific review and practical hands on activities