

Authorized Person for Safety at Heights

- For At-Risk Workers, Supervisors, and Managers
- The chance to experience a controlled fall using an energy-absorbing lanyard
- · Hands-on and application oriented exercises
- 1½ day format

Key Topics Include

- Dynamics of a fall
- Fall hazard recognition
- Procedures for continuous Safety at Heights
- Impact forces
- Selection, application, and use of fall protection systems

Competent Person for Equipment Inspection

- For At-Risk Workers, Supervisors, and Managers
- Physical inspection of fall protection equipment
- ½ day format
- Emphasis on the formal equipment inspection process

Key Topics Include

- · Formal inspection and documentation process
- Equipment cleaning, storage, and disposal
- Identification of hazards impacting equipment integrity
- OSHA and ANSI inspection requirements

Competent Person for Safety at Heights

- For Supervisors, Safety Professionals, and Managers
- 3 day format
- Comprised of the Authorized Person for Safety at Heights, Inspection, and Management & Rescue Planning courses

MSA Fall Protection Course Facilities

Courses are conducted at MSA Fall Protection Training Centers located in Edmonton, Toronto, Pittsburgh (Butler), Houston and Chicago. MSA will also come to you to provide training at your facility. Contact us for a quote for on site training.

Safety at Heights Management & Rescue Planning

- For Supervisors, safety Professionals, and Managers
- Emphasis on assessment, implementation, and management of a fall hazard control program
- Perform rescue simulations from an elevated structure
- Emphasis on planning for rescue after a fall
- 1 day format

Key Topics Include

- Fall Hazard survey and profile
- At-Risk Worker selection and issues
- Rescue equipment, personnel, and training considerations
- Fall protection systems selection
- Regulatory and standards review (OSHA, ANSI)
- Round-table discussion of fall protection issues

Tower Climbing Safety

- For At-Risk Workers, Supervisors, and Safety Professionals
- Experience a controlled fall using an energy absorbing lanyard
- 1 day format
- Hands-on exercises utilizing various tower climbing systems

Key Topics Include

- Selection, application, and use of fall protection systems
- Dynamics of a fall
- Regulatory and standards (OSHA) review including the Telecommunications standard

MSA Custom Training Courses

- Focus on safety issues unique to your company
- Compliment your existing safety program
- Hands-on training in your daily work
 environment
- Custom training structures at your facility

Course	Length	Price	Course #
Authorized Person for Safety at Heights	1½ days	\$700	ZT-APHEIGHTS
Competent Person for Equipment Inspection	½ day	\$290	ZT-CPINSPECT
Safety at Heights Management and Rescue Planning	1 day	\$550	ZT-MGRESCUE
Competent Person for Safety at Heights	3 days	\$1250	ZT-CPHEIGHTS
Tower Climbing Safety	1 day	\$550	ZT-TOWER
MSA Custom Training Courses	Course length, cost, and schedule will be determined upon request.		

Registration Information

We invite you to attend our next training session, which will prove to be a comprehensive and valuable experience. Register by phone or fax. Phone: 1-866-347-6093 • Fax: 724-776-4520. **Visit www.MSASafety.com for the current training schedule.**