R-U Safe

Aerial Work Platforms FA1300AW

Program Length:

6 hours

Who Should Attend:

Any person required to operate an elevated/aerial work platform (scissor or boom). Legislation, CSA standard requires anyone operating an aerial work platform (AWP) must have training in both the theory and practical operation of AWP controls.

General:

This course is designed to train workers to operate both types of elevated / aerial work platform (AWP, scissor lifts and booms). Our training ensures all participants learn the correct inspection processes and safe operating procedures for each lift type. Training covers the laws, regulations and standards that relate to AWPs, in accordance with CSA/ANSI training standards. The course uses the AWP North America training standard. Most importantly, participants gain practical knowledge to ensure each and every person works successfully and gets home safely.

Learning Style:

Classroom lectures with PowerPoint presentations, videos and practical exercises.

Discussion Topics:

- Maintenance and inspection requirements for elevated/aerial work platforms (AWPs)
- Correct operation to maintain stable AWP center of gravity
- Pre-start inspection
- Manufacturer operating requirements
- Legislative requirements
- Hazards associated with operating AWPs
- Hands-on operation of AWP controls (20 minutes)
- Fall arrest requirements when operating an AWP
- Theory of compatible fall arrest and travel restraint connections

Class Size:

Maximum class size is 12 participants. Larger classes can be accommodated by dividing into smaller groups to reduce time spent waiting to operate machinery.

Outcomes:

Each participant:

- Gains comprehensive knowledge of AWP operation
- Receives a wallet card indicating AWP Operator certification for booms and elevated/aerial platforms

Contact Information:

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