



Mission Success Starts With Safety



SSC Monthly Construction Contractor Meeting

Safety Presentation

Safety Around Construction Sites

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Safety Around Construction Sites



Consider the location of the site and the hazards that might potentially affect the public. After making the assessment, develop a specific plan which should address activities such as:

- Securing tools, equipment and materials when not in use
- Fencing and gating the entire project perimeter and specific hazards within the project site
- Installing multiple warning signs on the fence instructing the public that this is a construction site and admittance is restricted to workers and suppliers
- Covering or barricading excavation areas
- Guarding stairs and landings
- Barricading or netting areas subject to falling debris

Go above and beyond your normal duties to protect those who come near your job site. Don't assume the public is educated on construction site safety. Be proactive and make the area as safe as possible. If you see a potential hazard, report it to the site supervisor.



Tips for an Effective Multi-Employer Worksite

- Make sure all organizations know where hazardous operations are taking place
- Hold frequent meetings with representatives from each contractor to review any safety concerns
- Partner with your contractors as they identify and fix hazards
- Identify any barriers to understanding between employers (e.g., language barriers with international partners, shared resources)
- Coordinate with procurement before a contract is awarded to verify a Health and Safety Plan, is included in the Statement of Work

If you're a contractor or sub-contractor, you should:

- Be able to show proof of all applicable training and certifications (e.g., confined space, Lockout/Tagout, fall protection, etc.)
- Conduct thorough, detailed Hazard Analyses (HAs) with input from disciplines such as Fire Protection, Electrical Safety, Mechanical Systems, Construction Safety, etc., as applicable
- Hold safety meetings after the Hazard Analysis is complete, but before work begins to discuss findings

Proper cooperation could save a life!

