



Risk Control

Safety Resources for Confined Spaces – General Industry

Lack of oxygen and a variety of gases make working in any confined space dangerous. Prevent employee injuries, eliminate hazards and take action toward creating more secure job sites with these safety and training programs from CNA. The links below provide resources on risk management strategies and Occupational Safety and Health Administration (OSHA) compliance updates.

Tool Box Talks

- **Working in confined spaces:**

[English](#) and [Spanish](#)

- **Plant Supervisors – Safety Responsibilities:**

[English](#) and [Spanish](#)

OSHA Confined Spaces Safety Resources

Manholes, crawl spaces and tanks are not designed for continuous occupancy and are difficult to exit in emergencies. Maintenance crews or subcontractors working in confined spaces face life-threatening hazards, including toxic substances, electrocutions, explosions and asphyxiation.

- **Take action to prevent accidents:**

[OSHA Standards, Compliance Materials and Case Studies](#)

[OSHA Regulations Table of Contents](#)

[OSHA Standards, Permit-Required Confined Spaces](#)

SORCE® On Demand

Because confined spaces may be encountered in any occupation, workers need to be able to recognize confined spaces.

- **Understand the risks:**

[Confined Space New OSHA Rule eLesson](#)

For additional risk control resources, please visit www.cna.com/riskcontrol or call 866-262-0540.