An Overview of the Voluntary Consensus Standard:
Safety Requirements for Entering Confined Spaces
<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Introduction</td>
</tr>
<tr>
<td>6</td>
<td>About the Z117.1 Standard</td>
</tr>
<tr>
<td>8</td>
<td>What Does the Standard Include</td>
</tr>
<tr>
<td>10</td>
<td>Confined Spaces Safety Resources</td>
</tr>
</tbody>
</table>
INTRODUCTION

On Jan. 28, 2022 the American National Standards Institute (ANSI) announced the approval of the updated Z117.1 confined spaces safety standard titled:

**ANSI/ASSP Z117.1-2022, SAFETY REQUIREMENTS FOR ENTERING CONFINED SPACES**

This standard provides minimum safety requirements to be followed while entering, exiting and working in confined spaces at ambient atmospheric pressure.

The scope of this standard does not address confined space design issues. The foreword of the standard provides general information addressing confined space design.
Confined spaces are found in nearly every work environment. These spaces can expose workers to hazards related to oxygen deficiency and toxic or combustible atmospheres.

Safety professionals can use the ANSI/ASSP Z117.1-2022 standard to help employers establish procedures that protect the safety and health of employees who work in, and in connection with, confined spaces.

The standard covers a wide range of topics, including atmospheric testing, isolation and lockout/tagout, ventilation, cleaning and decontamination, protective equipment and rescue.
Background and Purpose
The purpose of the standard is to establish minimum requirements and procedures for the safety and health of employees who work in, around and in connection with, confined spaces.

This is a performance standard, and as such, is not intended to replace existing specific standards and procedures, but rather to support those that meet the performance objectives defined in this standard.

The standard also provides a listing of other established national consensus standards pertaining to confined space.

Using the Standard
The Z117.1-2022 standard provides minimum safety requirements to be followed while entering, exiting and working in and around confined spaces at ambient atmospheric pressure. This standard is designed for voluntary acceptance and use.

This standards does not pertain to underground mining, tunneling, caisson work, intentionally inert confined spaces or other similar tasks that have established national consensus standards.

The Z117 Committee acknowledges the critical role of design in influencing the safe entry and work in confined spaces.

ANSI has an existing standard ANSI/ASSP Z590.3, Prevention through Design, that should be consulted when considering design modifications. Failure to incorporate safety during the design process or overlooked design deficiencies can increase risk for entrants.

How the Standard was Developed
ANSI requires the secretariat of a standard revise or reaffirm the standard within five to ten years of publication.

The Z117.1 committee members represent a broad range of experts, industries and organizations from the public, private and not-for-profit sectors. They collaborated to revise and improve the 2016 version of the standard. The revised standard was approved by ANSI on Jan. 28, 2022.

What’s New in Z117.1-2022?
Additional resources and guidance have been developed for the appendix section of the standard. This includes updated standards and other referenced materials related to confined spaces as well as examples of confined space surveys and permits.

The requirements for teams entering confined spaces have been clarified in this new version of the standard.
Table of Contents

1. General
   1.1 Scope, 1.2 Exceptions, 1.3 Purpose, 1.4 Performance Standard, 1.5 Application

2. Definitions

3. Identification and Evaluation
   3.1 Confined Space Survey, 3.2 Hazard Identification, 3.3 Hazard Evaluation
   3.4 Confined Space Classification, 3.5 Hazard Re-Evaluation, 3.6 Written Program

4. Non-Permit Confined Spaces (NPCS)
   4.1 Controls, 4.2 Training, 4.3 Re-Evaluation, 4.4 Atmospheric Testing

5. Permit Required Confined Spaces (PRCS) Permit System
   5.1 Entry Permits, 5.2 Permit Implementation, 5.3 Validity of Permits for Re-entry
   5.4 Revoking Permits

6. Atmospheric Testing
   6.1 General Criteria, 6.2 Testing Considerations, 6.3 Acceptable Limits
   6.4 Instrument Reliability Verification

7. Entry Team Responsibilities
   7.1 Attendant, 7.2 Entrant, 7.3 Entry Supervisor, 7.4 Atmospheric Tester

8. Hazardous Energy Isolation and Lockout/Tagout
   8.1 General, 8.2 Isolation, 8.3 Lockout/Tagout

9. Ventilation
   9.1 Requirements

10. Cleaning/Decontamination

11. Personal Protective Equipment (PPE)
   11.1 General, 11.2 Selection, 11.3 Inspection, Use, Storage and Disposal
Z117.1: WHAT’S INCLUDED

12. Auxiliary Equipment
   12.1 Entry and Exit, 12.2 Retrieval Equipment, 12.3 Fall Protection
   12.4 Electrical Equipment

13. Safety Signs and Symbols
   13.1 Identification

14. Emergency Response, Evacuation and Rescue
   14.1 Emergency Response Plan, 14.2 Atmospheric Monitoring
   14.3 Respiratory Protection Equipment, 14.4 Rescue Equipment Inspection

15. Entry Team Training
   15.1 General Requirements, 15.2 Entry Supervisor, 15.3 Entrant
   15.4 Attendant, 15.5 Atmospheric Tester, 15.6 Rescue Personnel

16. Medical Suitability

17. Contractors
   17.1 Hazard Appraisal, 17.2 Competency Evaluation
   17.3 Identification of Rescue Responder, 17.4 Permit System, 17.5 Coordination

Appendix A: Logic Diagram for Confined Space Entry
Appendix B: Standards and Other Referenced and Related Materials on the Subject of Confined Spaces
Appendix C: Examples of Confined Space Pre-Plan Surveys and Permits
Appendix D: Examples of Confined Space Training Best Practices, Personal Protective Equipment and Instrument Functional Verification
Appendix E: Example Contractor Competency Questions
CONFINED SPACES SAFETY RESOURCES
Confined Spaces Safety Resources

ASSP Article Six Questions That Help Define Confined Space Safety
ASSP Article The Seven Steps of Confined Space Rescue
ASSP Podcast Episode 28: Confined Space Safety | Terry Ketchum, ANSI/ASSP Z117.1 Committee

Learn more about the ANSI/ASSP Z117.1 Confined Spaces standard here:
ASSP Confined Spaces website
Purchase the ANSI/ASSP Z117.1-2022 standard

Confined Space Resources by Industry

More than two million workers operate in confined spaces every year across a variety of industries. The following is a compilation of links to reference materials by industry.

**General Industry**

OSHA Confined Spaces Resources Citing Z117.1 Standard
OSHA Safety and Health Topics Confined Spaces
Hercules OSHA Violation Detail Report
OSHA Confined Space Standard for General Industry
OSHA Preamble to Final Rule Permit-Required Confined Spaces
OSHA Decision on CBI Services Inc.
US Army Confined Space Standards and Regulations

**Oil and Gas Industry**

OSHA Oil and Gas Well Drilling, Servicing and Storage Standards
OSHA Oil and Gas Extraction Standards
OSHA Oil and Gas Industry Violation
**Farming Industry**

OSHA Confined Space Entry on a Farm

OSHA Local Emphasis Program - Dairy Farming Operations Document 1

OSHA Local Emphasis Program - Dairy Farming Operations Document 2

OHSA Local Emphasis Program - Dairy Farming Operations Document 3

Hazards of Animal Handling and Farm Structures

DL Cattle Citation by Department of Labor

**Construction Industry**

OSHA General Industry Standards to Construction Activities

OSHA Confined Spaces in Construction Proposed Rule
Construction Industry (continued)

Construction Safety and Health Advisory Committee Notes

OSHA General Industry Standards to the Construction Industry

OSHA Confined Spaces in Construction Proposed Rule

OSHA Confined Spaces in Construction Final Rule

Design for Construction Safety Guide 1

Design for Construction Safety Guide 2

Montgomery KONE Inc. and Parsons Brinckerhoff Construction Services Inc.
**Standards Development Information**

Links and information related to American National Standards:

**Essential Requirements Used by ANSI**

The links below explain how voluntary national consensus standards are used in regulatory settings.

**Voluntary consensus standards can transform your safety program from a compliance-driven cost center into a corporate sustainability initiative that can save lives and boost profits**

ASSP Podcast Episode 3:  [How Government Agencies Use Industry Consensus Standards](#) | Lauren Bauerschmidt, ASSP standards development

ASSP Podcast Episode 1:  [Industry Consensus Standards](#) | Tim Fisher, ASSP standards and technical services

**ANSI/ASSP standards promote recognized best practices that prevent worker injuries, illnesses and fatalities**
Working together for a safer, stronger future.®