# ANSI/ASSP A10.49-2022

Control of Chemical Health Hazards in Construction and Demolition Operations







The information and materials contained in this publication have been developed from sources believed to be reliable. However, the American Society of Safety Professionals (ASSP) as secretariat of the ANSI accredited A10 Committee or individual committee members accept no legal responsibility for the correctness or completeness of this material or its application to specific factual situations. By publication of this standard, ASSP or the A10 Committee does not ensure that adherence to these recommendations will protect the safety or health of any persons or preserve property.

## American National Standard Construction and Demolition Operations

**Control of Chemical Health Hazards in Construction and Demolition Operations** 

Secretariat

American Society of Safety Professionals 520 N. Northwest Highway Park Ridge, Illinois 60068

Approved: September 15, 2022

**American National Standards Institute** 

### American National Standard

Approval of an American National Standard requires verification by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer. Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution. The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether they have approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards. The American National Standards Institute does not develop standards and will in no circumstance give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretation should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

Caution Notice: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Published October 2022 by

American Society of Safety Professionals 520 N. Northwest Hwy Park Ridge, IL 60068 (847) 699-2929 • www.assp.org

Copyright @ 2022 by the American Society of Safety Professionals All Rights Reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

Printed in the United States of America

### Foreword (This Foreword is not a part of American National Standard A10.49-2022.)

This standard is one of a series of safety standards that have been formulated by the Accredited Standards Committee on Safety in Construction and Demolition Operations, A10. It is expected that the standards in the A10 series will find a major application in industry, serving as a guide to contractors, labor and equipment manufacturers. For the convenience of users, a list of existing and proposed standards and technical materials in the A10 series for Safety Requirements in Construction and Demolition Operations follows.

A10.0	The Construction and Demolition Compendium of Standards
A10.1	Pre-Project & Pre-Task Safety & Health Planning
A10.2	Safety, Health and Environmental Training (under development)
A10.3	Powder-Actuated Fastening Systems
A10.4	Personnel Hoists and Employee Elevators
A10.5	Material Hoists
A10.6	Demolition Operations
A10.7	Use, Storage, Handling and Site Movement of Commercial Explosives and Blasting Agents
A10.8	Scaffolding
A10.9	Concrete and Masonry Construction
A10.11	Personnel Nets
A10.12	Excavation
A10.13	Steel Erection
A10.15	Dredging
A10.16	Tunnels, Shafts and Caissons
A10.18	Temporary Roof and Floor Holes, Wall Openings, Stairways and Other Unprotected Edges
A10.19	Pile Installation and Extraction Operations
A10.21	Safe Construction and Demolition of Wind Generation/Turbine Facilities
A10.22	Rope-Guided and Non-Guided Workers' Hoists
A10.23	Safety Requirements for the Installation of Drilled Shafts
A10.24	Roofing – Safety Requirements for Low-Sloped Roofs
A10.25	Sanitation in Construction
A10.26	Emergency Procedures for Construction Sites
A10.28	Work Platforms Suspended from Cranes or Derricks
A10.29	Pre-Planning, Installation, Inspection and Use of Fall Protection for Construction and
	Demolition (under development)
A10.30	Installation of Anchors and Micropiles
A10.31	Digger-Derricks
A10.32	Personal Fall Protection Used in Construction and Demolition Operations
A10.33	Safety and Health Program Requirements for Multi-Employer Projects
A10.34	Public Protection
A10.35	Pressure Testing of Steel and Copper Piping Systems (under development)
A10.37	Debris Nets
A10.38	Basic Elements of a Program to Provide a Safe and Healthful Work Environment
A10.39	Construction Safety and Health Audit Program
A10.40	Reduction of Musculoskeletal Problems in Construction
A10.42	Rigging Qualifications and Responsibilities in the Construction Industry
A10.43	Confined Spaces in Construction and Demolition Operations
A10.44	Lockout/Tagout in Construction
A10.46	Hearing Loss Prevention
A10.47	Highway Construction Safety
A10.48	Communication Structures
A10.49	Control of Health Hazards
A10.50	Heat Stress Management in Construction and Demolition Operations (under development)
A10.100	Prevention through Design in Construction

Drones in Construction (under development)

A10.101

A10.103 Lagging and Leading Indicators Used in Construction (under development)

A10.104 Pandemics and Infectious Diseases on Construction and Demolition Sites (under development)

One purpose of these standards is to serve as guides to governmental authorities having jurisdiction over subjects within the scope of the A10 Committee standards. If these standards are adopted for governmental use, the reference of other national codes or standards in individual volumes may be changed to refer to the corresponding regulations.

### **Normative Requirements**

This standard uses the single column format common to many international standards. The normative requirements appear aligned to the left margin. To meet the requirements of this standard, machinery, equipment and process suppliers and users must conform to these normative requirements. These requirements typically use the verb "shall."

NOTE: The informative or explanatory notes in this standard appear indented, in italics, in a reduced font size, which is an effort to provide a visual signal to the reader that this is an informative note, not normative text, and is not to be considered part of the requirements of this standard; this text is advisory in nature only. The suppliers and users are not required to conform to the informative note. The informative note is presented in this manner in an attempt to enhance readability and to provide explanation or guidance to the sections they follow.

**Revisions:** The A10 Committee welcomes proposals for revisions to this standard. Revisions are made to the standard periodically (usually five years from the date of the standard) to incorporate changes that appear necessary or desirable, as demonstrated by experience gained from the application of the standard. Proposals should be as specific as possible, citing the relevant section number(s), the proposed wording and the reason for the proposal. Pertinent documentation would enable the A10 Committee to process the changes in a more-timely manner.

**Interpretations:** Upon a request in writing to the Secretariat, the A10 Committee will render an interpretation of any requirement of the standard. The request for interpretation should be clear, citing the relevant section number(s) and phrased as a request for a clarification of a specific requirement. Oral interpretations are not provided.

No one but the A10 Committee (through the A10 Secretariat) is authorized to provide any interpretation of this standard.

**Approval:** Neither the A10 Committee nor American National Standards Institute (ANSI) approves, certifies, rates or endorses any item, construction, proprietary device or activity.

**Appendices:** Appendices are included in most standards to provide the user with additional information related to the subject of the standard. Appendices are not part of the approved standard.

**Checklists:** Checklists included in A10 standards may be copied and used in non-commercial settings only.

**Committee Meetings:** The A10 Committee meets twice per year. Persons wishing to attend a meeting should contact the Secretariat for information.

**Standard Approval:** This standard was processed and approved for submittal to ANSI by the American National Standards Committee on Safety in Construction and Demolition Operations, A10. Approval of the standard does not necessarily imply (nor is it required) that all Committee members voted for its approval. At the time ANSI approved this standard, the A10 Committee had the following members:

John Johnson, CSP, Chair Steven Rank, Vice Chair Timothy R. Fisher, CSP, CHMM, ARM, CPEA, CAE, STS, Secretary Lauren Bauerschmidt, MS Engr, CSP, STS, Assistant Secretary Jennie Dalesandro, Administrative Technical Support

	4
Organization Represented	Name of Representative
3M	Raymond Mann
	Steven McPherson
AFL-CIO	MK Fletcher
	Rebecca Reindel
AGC of America	Michael McCaffrey
	Kevin Cannon
Alliance of Hazardous Materials Professionals	Carl Heinlein, CSP, ARM, CRIS
American Clean Power Association	Christopher Daniels
	Doug Watson, SHEP, CSHO (D), SSH,
American Insurance Services Group	STS-C Thad Nosal
American insurance Services Group	James Borchardt, CSP, CPE
American Society of Civil Engineers	John O'Connor, P.E.
American obciety of Givil Engineers	Harlan Fair, P.E.
American Society of Safety Professionals	Ken Shorter, CSP, ARM, TCDS
7 increase Goodety of Galety 1 following	A. David Brayton, CSP, CPC
Associated Builders & Contractors, Inc.	Greg Sizemore
	Joe Xavier
Barton Malow Company	Mark Haggenmaker, CHST, CCHT
	Ryan Monahan
Black & Veatch	John Johnson, CSP
	Jason Scollin, CSP, MS, STSC, CRIS
Building & Construction Trades Department	Chris Cain, CIH
	Gary Gustafson
Century Elevators	Eric Schmidt, P.E.
Clark Construction Group	Austin Cichon
Conner Strong & Buckelew	Eric Voight, CSP
	Ken Bogdan
Construction & Realty Safety Group, Inc.	Ron Lattanzio
	Frank Marino
CPWR - The Center for Construction Research & Training	Babak Memarian, Ph.D., CSP, CHST Gavin West, MPH
Eckstine & Associates, Inc.	Dennis Eckstine
	Matthew Eckstine
Edison Electric Institute	Joseph DiPlacido, MS CSP
	Carren Spencer
Elevator Industry Work Preservation Fund	Michael Morand

James Demmel

Ellis Fall Safety Solutions, LLC John Whitty, P.E. J. Nigel Ellis, Ph.D., P.E., CSP, CPE Engineering Systems, Inc. David Ahearn, P.E. Edward Tuczak, P.E. FallTech **Zachary Winters** John Anderson Michael Weatherred, CSP Fluor Corporation Jim Bates, CSP Gilbane Building Co. Robert Hinderliter, ASP Hislop, Richard D. Richard Hislop, P.E., CSP, ARM Shawn Bradfield, CSP Institute of Makers of Explosives Joshua Hoffman, Ph.D., P.E. Susan Flanagan International Association of Bridge, Structural, Steven Rank Ornamental & Reinforcing Iron Workers Wayne Creasap II International Association of Heat & Frost Insulators & Tim Keane Allied Workers International Brotherhood of Boilermakers Mark Garrett **Bridget Connors** International Brotherhood of Electrical Workers David Mullen Mark MacNichol International Brotherhood of Teamsters LaMont Byrd, CIH Christopher Lott International Safety Equipment Association Diana Jones Daniel Glucksman International Union of Bricklayers & Allied Craftworkers David Wysocki Jeremiah Sullivan International Union of Operating Engineers Christopher Treml Thomas McNamara **IUPAT** Kenneth Seal **Kiewit Corporation** Rusty Brown, CSP Collin Smith, CSP Laborers' International Union of North America Walter Jones, MS, CIH Travis Parsons, MS Chuck Wigger, CSP, ARM Lamar Advertising Company Beth Phelps Lendlease Corporation Joel Pickering, CET, CHMM Michael Lentz Liberty Mutual Kevin Newlan, ASP, CHST Derek Spain, CSP, ARM **Lockton Companies** Daniel Faught, ASP, CHST, CRIS Tim Balmer, CPHT, COEE Marsh LLC Timothy Bergeron, CSP, CRIS

> Mischelle Vanreusel Matthew Helminiak

Maryland Occupational Safety & Health

Mechanical Contractors Association of America Peter Chaney, MS, CSP Raffi Elchemmas, CHST Miller & Long Co., Inc. Frank Trujillo Alex Rodas, CHST National Association of Home Builders Robert Matuga Christian Culligan National Electrical Contractors Association Wesley Wheeler, SMS Mike Starner, CUSP National Institute for Occupational Safety & Health G. Scott Earnest, Ph.D., P.E., CSP Jeffrey Meddin, CSP, CHEP, CHCM National Railroad Construction & Maintenance Association Greg Coleman, MSc, CSP National Roofing Contractors Association Rich Trewyn Cheryl Ambrose, CHST, OHST National Society of Professional Engineers E. Ross Curtis, P.E., DFE, F.ASCE, F.NSPE NESTI, Inc. Michael Hayslip, P.E., CSP Jack Madeley, M.S., P.E., CSP Operative Plasterers & Cement Masons International Deven Johnson Association PATMI James Borchers Petroleum Equipment Institute Scott Boorse Melinda Whitney Phoenix Fabricators & Erectors, LLC Melanie Komasinski Kurt Fuller, P.E. Scaffold & Access Industry Association DeAnna Martin Jackie Brown Sheet Metal & Air Conditioning Contractors National Justin Crandol, MS, CSP, ARM, CRIS Association Jason Galoozis **SMART Union** Randall Krocka Aldo Zambetti SPA, LLC Stanley Pulz, CSP, P.E. Stock Enterprises Steve Stock, P.E., PLS Ali Lucas The Association of Union Constructors Alex Kopp **Turner Construction Company** Cindy DePrater, ALCM Abdon Friend, CSP U.S. Army Corps of Engineers Jason Walsh, CSP, SMS William Eggleston U.S. Department of Energy Craig Schumann Maurice Haygood

Jennifer Massey, CSP, CRIS, MLIS,

Chad McDonald, CSP, ASP, CHST

Rita Neiderheiser, CHST, CIT

CHST, OHST, STSC

Royce Peters

United Association of Plumbers and Pipefitters

United Brotherhood of Carpenters & Joiners of America

United Union of Roofers, Waterproofers & Allied Workers

West Virginia University Extension Service

ZBD Constructors, Inc.

Richard Tessier Keith Vitkovich

Brandon Takacs, CSP, CSHM Mark Fullen, Ed.D., CSP Greg Thompson, CSP

Jeffrey Meddin, CSP, CHEP, CHCM

### **Observers and Non-Voting Members:**

ADSC - International Association of Foundation Drilling

Alberici Constructors

Brewington & Company DPR Construction

eSystem Training Solutions

International Union of Elevator Constructors

MVE Group, Inc.

National Association of Tower Erectors

National Demolition Association

Samson Rope Technologies

Skanska

Transurban

U.S. Department of Labor - OSHA

Warfel Construction Company

Peggy Hagerty Duffy Richard Marshall, CHST

Bo Cooper

Kathleen Dobson, CSP, CHST, STS.C John Brewington, Jr., CAFM, CEM

Paul Butler, CSP, CHST

Bill Flaherty
Don Doty
Gordon Lyman
David Griefenhagen
Eric McClaskey

Kevin Stoltzfus, CHST

Ryan Thomas John "JP" Jones Kathryn Stieler Chris Godek Jeffrey Lambert Ross Anderton

Joaquin Diaz, MM, CIH, CSP, CHST,

OHST

Whitney Williams

Jim Evans, MS, CSP, PMP, SMS Eric Kampert, P.E., CSP, OHST

Scott Ketcham

Jeffrey Pierce, CSP, CHST, CFPS

### **Subgroup A10.49 had the following members:**

Walter Jones, MS, CIH, Chair Thomas G. Bobick, Ph.D., P.E., CSP, CPE James G. Borchardt, CSP, CPE Sara Brooks Joaquin Diaz, MM, CIH, CSP, CHST, OHST Matthew Gillen, CIH Carl Heinlein, CSP, ARM, CRIS Mike McCullion, CSP, ARM Harry Miller, CSP, CHST Marcus Odorizzi Ryan Papariello, GSP Travis Parsons, MS Shelly A. Pizzi, CSP, CIH Jack Schill, CSP, CIH, CPEA Scott Schneider, MS Kenneth Seal

## Contents

1. General	11
1.1 Scope	11
1.2 Purpose	11
1.3 Application	11
1.4 Exceptions	11
2. Referenced Standards	
3. Definitions	12
4. Roles and Responsibilities	14
5. Job Hazard Analysis (JHA) for Health	
5.1 Evaluate Chemical Use Tasks (Step 1)	15
5.2 Evaluate Contaminant Generating Tasks (Step 2)	17
5.3 Plan the Use of Controls to Address Hazards and Exposures (Step 3)	19
6. Implementation and Ongoing Assessment	
6.1 Checks for Changed Conditions that Could Affect Exposure Potential or Hazard Potential	20
6.2 Checks on Effectiveness of Controls	20
6.3 Exposure Assessments	21
Appendices	22

# AMERICAN NATIONAL STANDARD A10.49 CONTROL OF CHEMICAL HEALTH HAZARDS IN CONSTRUCTION AND DEMOLITION OPERATIONS

### 1. General

### 1.1 Scope

This standard establishes the minimum requirements for controlling health risks from chemicals and toxic substances used or encountered in construction and demolition operations. It establishes procedures for identifying and evaluating chemical hazards and exposures, and for selecting and using appropriate controls and practices to reduce health risks.

NOTE: Toxic substances include chemical hazards such as welding fumes, asbestos, lead or silica, that may be encountered on site when doing renovation or demolition work.

### 1.2 Purpose

The objective of this standard is to reduce the risk to workers of adverse occupational health effects from exposure to chemicals and toxic substances in construction and demolition operations.

### 1.3 Application

This standard is applicable to construction owners, project constructors, contractors and workers.

### 1.4 Exceptions

This standard does not cover:

- non-work-related health hazards;
- hazardous waste health hazards;
- chemical physical hazards (unstable, reactive, flammable, explosive as defined by the Occupational Safety and Health Administration [OSHA] in 29 CFR 1910.1200[c]);
- biological hazards;
- ergonomic hazards;
- physical hazards (radiation, magnetic fields, noise, pressure or temperature extremes);
- indoor air quality;
- psychological hazards (stress, workplace violence);
- safety hazards;
- nanomaterials (materials with at least one external dimension that measures 100 nanometers or less or with internal structures measuring 100nm or less); or
- those addressed by specific ANSI/ASSP A10 American National Standards.

NOTE: Nanomaterial use in construction products is an emerging issue. Nanomaterials may present health hazards to workers, primarily through inhalation of airborne dust. The knowledge on toxicity and controls, although still developing, is sufficiently concerning that contractors should consider taking precautions when cutting, sanding or spraying products containing nanomaterials. Unfortunately, safety data sheets may not list nanomaterials. See Appendix 7.0 for resources on nanomaterials.

#### 2. Referenced Standards

The ANSI/ASSP A10 standards series (as seen in the foreword) contain information important to workplace safety and health, including, among others: