

Below are some of the workshops that will be offered at the 2023 United Steelworkers (USW) Health, Safety and Environment Conference:

OSHA Enforcement Update

Machine Safeguarding and Assessment

Extended and Irregular Working Hours, Shift Work & Health and Safety: What's the Problem, and What are the Solutions?

Resiliency – Overcoming Difficult Situations

Designing the Workplace for the Aging Workforce

Sharing Victories, Successes Stories, and Lessons Learned

The Clean Air Act and Your Workplace

Beryllium Medical Surveillance, Diagnosing, Treating Beryllium Sensitization and Chronic Beryllium Disease

Virtual Reality Mine Rescue Team Training, and Other Applications: A Live Participatory Demo

Mining Health Overexposures, and Best Practices to Prevent Them

Hazard Identification vs. Risk Assessment

Bilingual Spanish/English - Building Social Media Campaigns to Use as Educational Tools

OSHA Inspections, and Citations - Toolkit

Introduction to the Triangle of Prevention (TOP) Program

Transforming Safety Investigations: How to Move From Blame to Learning

Fuels and Fired Equipment Safety – What are the Basics to Keep People Safe?

NFPA 70B, Electrical Equipment Maintenance – From Recommended Practice to Standard

Biological Hazards and Controls

Preventing Exposure to Lead at Work

Rigging and Cribbing - Safety Awareness

Organizing for Workers Memorial Day Events

Process Safety Management

Preventing Exposure to Workplace Chemicals

Preventing Workplace Violence

Interactive Presentation on the use of Elastomeric Respirators with an Emphasis on Healthcare and Emergency Response

Increasing the Effectiveness of Labor-Management Health and Safety Committees

Building and Implementing a Flame Resistant (FR) Clothing Program for "Flash Fire" Hazards

The Problem of Missing Information on Safety Data Sheets and What You Can Do About It

Ergonomics

Representatives of Miners and Miner's Rights

OSHA's Fatality Case Studies

Disaster Preparedness and Response

Recognizing and Identifying Workplace Hazards: Introduction to Hazard Mapping

Mold Awareness

In-Plant Railroad Safety

Playing Industrial Hygiene to Win

Commonly Cited OSHA Industrial Hygiene Standards

Mining - Fall Protection

Fuels and Fired Equipment Safety – New 2023 Code Changes That Will Make a Difference in Your Operations!

Bilingual Spanish/English - Increasing the Effectiveness of Labor-Management Safety and Health Committees

The Legal Process After OSHA Citations Are Issued

OSHA 10-Hour for General Industry

Stop Work Authority: How the Process Should Work, and the Tools Available
Measuring Stress in the Workplace

Electrical Hazard Recognition and Abatement

Too Much Cancer, Too Many Birth Defects: How to Use a Chemical Footprint to Move to Safer Alternatives in Your Workplace

Workplace Cancer and Medical Surveillance Programs

Does Your Safety Program Focus on Controlling Workers or Providing Workers with What They Need? Do We Need a New View?

Practical Industrial Hygiene

Health and Safety - Labor History

NIOSH New and Next: The NIOSH Noise Mapper App and Li-ion Battery Research

OSHA's Whistleblower Protections and Workers Rights

Leading and Lagging Indicators for Safety Performance

Understanding the Basics of Respiratory Protection

Introduction to Hazardous Waste Operations and Emergency Response (HAZWOPER) Training

Understanding the Legal Process after MSHA Citations Have Been Issued
Infectious Diseases

Safety Training Video Clips - QR Code Access From any Cell Phone, Cheap and Easy

Bilingual Spanish/English - Disaster Preparedness and Response
Sources of Environmental Information Available About Your Workplace for Use in Your Union-Management Health and Safety Committee

Noise Hazards and Controls

Confined Spaces: Understanding Hazards, Suspension Trauma, and the Limitations of Fire Departments

NFPA 70E, 2024 Edition – What to Expect in the Coming Edition

Metalworking Hazards

Beyond Blame: New Ways to Understand Human Error and Safety Improvement Tools and Processes to Identify and Control Workplace Hazards

The Coming Soon OSHA and EPA Rules to Reduce Chemical Hazards and How to Use Them to Make Your Workplace and Community Safer

Working in Extreme Temperatures

Interactive Presentation on the NIOSH Approval and Use of Respirators in Occupational Settings

NIOSH - Nanotechnologies and Advanced Manufacturing Approaches

