

Continuing Education

Safety and Health Objectives 2023

During the workshops outlined below, participants will learn about:

Do Something Super

- Your capability to do something super.
- Choices you make determine the direction you take.
- The best time to begin is now.

Police, Fire and Public Works: Effective Municipal Safety Plans

- Physical layout of a municipal safety program.
- Making effective safety rules that reduce incidents and injuries.
- Rising costs for municipalities because of injuries.

Ramblings of an Industrial Hygienist

- Importance of safety and health training and use proper techniques for learning.
- Importance of proper use of PPE.
- Importance and application of proper Industrial Hygiene monitoring.

Coaching for Behavior Change

- “7 Key Learns” of coaching.
- Recognizing and integrating the “7 Key Learns” to your behavior observation process.
- Application of coaching for the behavior change process to your interactions with the workforce.

Steppingstones to a Safety Culture

- Importance of a safety culture.
- Impacts of a successful culture.
- Steps to take for implementation.

The Before and After: Safety Programs for the Non-Safety Expert

- Necessary safety program activities and processes that PREVENT the incident.
- Damage control process in place AFTER an accident.
- Overview of 11 critical safety program components focused on PREVENTION and 11 loss control activities to manage costs for safety program failures.

How Well Do You Know Your First Aid

- Testing your knowledge on common injuries and medical emergencies in the workplace.
- Measuring how your first aid programs compare to others.
- Discerning whether you have the means to adequately manage a patient’s injuries.

Selling Safety – 9 Principles of Selling

- Identifying the “9 Principles of Selling”.
- Performing the “9 Principles” to persuade and convince the workforce and leadership to buy-in.
- A solid ability to sell safety and why it’s important.

The Core Fundamentals of Evaluating Business Risk

- Risk Assessment: Identifying physical, location, human, and technology risk exposures.
- Risk Analysis & Evaluation: Juxtaposition of estimated risk against risk criteria.
- Risk Management Planning: Managing risk through retention, transfer, reduction and elimination.

Public Workplace Safety

- KDOL Industrial Safety and Health; our role in public sector safety.
- Ensuring safe workplaces for public employees, and a familiarity of the most common safety issues identified in public sector workplaces.
- Additional safety information resources.

Return to Work/Stay at Work: Why it is Good Business and How EHS Can Help

- Return-to-work/stay-at-work programs and why they are good business.
- Barriers and challenges to a successful program.
- Promoting return to work/stay at work by providing EHS with a call to action.

Product Considerations for Worker Safety

- Profound impact an EHS Professional can have on worker safety through hazard identification and control assessment.
- Having the right stakeholders involved in the assessment is a team effort.
- Repeatable and reliable assessment process to create a safer working environment.

The Nine Causes of Accidents

- Nine causes for accidents.
- Reasoning behind these choices.
- Implementing solutions for avoiding these safety pitfalls.

AED’s and Eye Wash Stations

- Necessity of having (AED) Automated External Defibrillators and Eyewash Stations in your facility.
- Requirements and recommendations of maintaining weekly/monthly inspections of each, required height and general safety issues for both devices listed above.
- Additional safety information resources.

Spirit AeroSystems: Planning and Deploying a Sustainable Ergonomics Process

- Managing a sustainable ergonomics program across the Wichita, Kansas campus.
- Necessary elements for managing ergonomics in a long cycle time operation (8 hours or more).

[Spirit AeroSystems: Planning and Deploying a Sustainable Ergonomics Process \(cont.\)](#)

- Best practices, examples and effective solutions developed to improve workstations at Spirit AeroSystems.

[Leadership Strategies for Building and Sustaining a Safety Culture](#)

- Best practices for implementing safety initiatives and review reasons many of them fail to meet expectations.
- Strategies used to create and sustain a positive safety culture.
- Management and supervisory responsibilities.

[Workplace Incidents that Forever Changed Safety in the Workplace](#)

- Safety conditions of our past.
- Formation of safety habits and regulations.
- Ideas for making safety important to their company.

[What's in your Waste?](#)

- Meaning and management of hazardous waste.
- Meaning and management of universal waste.
- Meaning and management of special waste.

[Reasonable Suspicion Training in the Work Place](#)

- Rules and regulations for reasonable suspicion of workplace testing.
- Overview of drugs and alcohol used in the workplace.
- Collection process for reasonable suspicion.

[That's Dumb! OSHA's Top Poorly Written Regulations \(Come Vote!\)](#)

- Lesser known and confusing OSHA regulations.
- OSHA's rulemaking process.
- Lesser known and redundant regulations and an opportunity to share experiences with colleagues.

[When are Drivers Considered Contractors?](#)

- Determining which drivers entering their facility are considered contractors under PSM regulations.
- Requirements of the host facility and contracting company regarding driver activities at the facility.
- Required orientation and training for drivers who are considered contractors.

[Humor in the Workplace](#)

- Enjoy your work and your coworkers.
- Benefits of a healthy sense of humor in your work environment.
- Coping with burnout and stress by looking at your work from a new perspective.

[Learning from Each Other: An Interactive Panel Discussion](#)

- Current state of safety and upcoming regulations you need to be on the lookout for.
- Answers to questions about your workplace regarding any safety or health issues you may have.
- Compilation of experiences and shared knowledge by a panel of professionals in areas of safety, management, medical industrial hygiene and more.

[Exposure Assessment: How to Implement the ARECC Process into Your Workplace](#)

- Defining the ARECC Occupational Exposure Assessment Process.
- Identifying Qualitative Exposure Assessment.
- State-of-Art strategy for prioritizing and documenting risk in the workplace.
- Framework designed to document and track Occupational Exposure Data.

[OSHA's Regional Emphasis on Noise](#)

- Company requirements to comply with noise standards.
- Regional emphasis program and what OSHA inspectors will be looking for.
- Noise sampling, testing, programs and training and other requirements.

[Drugs in the Workplace & Changing Marijuana Laws: Working Through the Haze](#)

- Change in legal landscape of marijuana laws in Kansas' neighboring states.
- ADA and discussion of drug use as a reasonable accommodation.
- Considerations for maintaining an effective and realistic drug free workplace policy.

[OSHA Inspections: What to Expect and How to Prepare](#)

- Being better prepared for OSHA inspections.
- Defining a clearer plan for safety enforcement.
- Ideas for making safety important to their company.

[OSHA Update](#)

- OSHA's enforcement and rulemaking process, cooperative programs and other areas of focus.
- Rights and responsibilities under the OSH Act.
- OSHA's compliance assistance.

[Great Conference: Not What?](#)

- Remembering what you found interesting and putting it to use.
- Remembering who you networked with and why.
- Putting together an Action Plan and discussing it with your management.