CONTINUING EDUCATION AND TRAINING
FOR THE SAFETY PROFESSIONAL

safetyfest.asse.org
SAFETYFEST delivers intense education from full-day seminars across 1, 2 and 3 days of instruction. Plus it’s a great opportunity to earn up to 5.3 CEUs. With more than 60 seminars, you can trust ASSE to deliver top-quality professional development. It will make you a better safety professional.

- Learn new safety management approaches
- Gain confidence in your leadership skills
- Communicate your accomplishments in safety
- Work towards one of three certificate programs
- Network with more than 900 professionals
- Prepare for the ASP, CET, CHMM, CHST, CSP, OHST

CONTINUING EDUCATION CREDIT

IACET CEUs
The American Society of Safety Engineers has been accredited as an Authorized Provider by the International Association for Continuing Education and Training (IACET), 1760 Old Meadow Road, Suite 500, McLean, VA 22102. In obtaining this approval, ASSE has demonstrated that it complies with the ANSI/IACET Standard which is recognized internationally as a standard of good practice. As a result of their Authorized Provider accreditation status, ASSE is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET Standard.

How to receive CEUs
To receive CEUs, attendees need to be present for the education hours of the seminar(s) selected and participate in all-learning activities provided by the instructor(s). CEUs for successfully completed seminars will be applied to attendee transcripts. Please allow three weeks for processing.

You will be asked to demonstrate that learning outcomes have been achieved in your seminar by providing us with feedback through evaluations, tests or quizzes, participation in a Question and Answer session at the end of your education program, or through reporting the results of a group project.

BCSP Recertification Points:
For Board of Certified Safety Professionals recertification points, ASSE awarded CEUs are equivalent in value (e.g., 1.0 CEU = 1.0 recertification points).

ABIH CM Credits for CIH:
ABIH has previously awarded CM credit. The seminars offered may be eligible for ABIH CM credit. See the ABIH web site for CM credit criteria. www.abih.org.

IHMM CMPS for CHMMs:
To determine the number of CMPS a CHMM may claim please visit the IHMM website, www.ihmm.org.
### June 5-8 Seminars

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## CERTIFICATION PREPARATION

### THURSDAY, JUNE 5

**111 Math Review for Certification Exams**

1 Day / .7 CEUs  
This is an intensive review of essential math skills specifically designed for those preparing for certification examinations (ASP, CSP, CHST, OHST).  
**Learning objectives:**  
- Conversions  
- Dimensional analysis  
- Number manipulation  
- Shapes and formulae  
- Graphing  
- Algebra  
- Trigonometry  
- Operation of a scientific calculator

### WEDNESDAY, JUNE 11 (2:00–6:00PM)

**801 1/2 Day Math Review**

.5 Day / .4 CEUs  
This four-hour review of math concepts and applications is intended for those desiring either to introduce or reacquaint themselves with essentials skills required for certification exams. The following areas will be covered during the seminar: calculator operation; conversions algebraic equations manipulation including solving simultaneous and quadratic equations and word problems; and trigonometry.

### THURSDAY & FRIDAY JUNE 12-13

**823 CET (Certified Environmental Safety and Health Trainer) Exam Preparation Workshop**

2 Days / 1.4 CEUs  
The Certified Environmental, Safety and Health Trainer (CET) is a certification held by those with experience and expertise in developing, designing, and delivering safety, health and environmental training. This workshop is designed for SH&E trainers to prepare for the CET certification.  
Learn to:  
- Demonstrate effective communication and interpersonal skills  
- Assess training needs  
- Design and develop training courses  
- Design student performance evaluation instruments  
- Develop administrative and management plans for individual courses  
- Implement training  
- Conduct program evaluations of training and apply results.

### FRIDAY, SATURDAY & SUNDAY, JUNE 6-8

**233 CHMM Exam Preparation**

3 Days / 2.1 CEUs  
This workshop is designed to prepare you for the examination leading to the CHMM designation. You will cover the exam blueprint, and the study and testing techniques that will assist you in taking the exam. You will receive lectures, sample problems, and participate in discussions on those subjects most relevant to the exam blueprint.  
**Learning objectives:**  
- Recognize, identify, and characterize hazards of materials  
- Assess risks related to hazardous materials  
- Mitigate and/or eliminate hazards of materials  
- Manage impact of hazardous materials on human health  
- Ensure regulatory compliance  
- Manage hazardous materials

### FRIDAY, SATURDAY & SUNDAY, JUNE 6-8

**231 ASP Exam Preparation**

3 Days / 2.1 CEUs  
This workshop will prepare you for the BCSP’s Safety Fundamentals Examination, which leads to the ASP designation. You will review more than 350 problems addressing all sections covered by the exam.  
**Learning objectives:**  
- Recognizing, measuring, evaluating, and controlling SH&E hazards  
- SH&E training and management  
- Business principles, practices and metrics in SH&E practice  
- Identify areas where additional preparation is needed  
- Become familiar with resources available to prepare for the exam  
- Utilize information about certification requirements and scoring procedures in your test preparation  
- Review content material utilizing a testing format

### FRIDAY, SATURDAY & SUNDAY, JUNE 12-14

**832 OHST Exam Preparation**

3 Days / 2.1 CEUs  
This seminar will help identify potential problem areas, recommend resources available to prepare for the exam, explain certification requirements and scoring procedures, review content material utilizing a testing format, and minimize test shock.  
**Learning objectives:**  
- Fundamentals: calculator, mathematics, statistics, chemistry, physics  
- Engineering technology  
- Basic and applied sciences  
- Law, regulations and standards  
- Control concepts  
- Pre-event survey and inspection techniques  
- Post-event Investigation  
- Data computation and recordkeeping  
- Education, training and instruction

### FRIDAY, SATURDAY & SUNDAY, JUNE 12-14

**232 CSP Exam Preparation**

3 Days / 2.1 CEUs  
This workshop is designed to prepare individuals for the Comprehensive Practice Examination leading to certification as a CSP. The workshop consists of lectures, sample problems, and discussions on a variety of subjects essential to prepare the student for the exam.  
**Learning objectives:**  
- Collecting, assessing, managing SH&E and security risk  
- Concepts of probability, statistics and basic sciences  
- Engineering: safety and environmental, occupational health, fire protection  
- Applied management principles, ergonomic analysis, risk management  
- Legal/regulatory and issues in SH&E and security  
- Workers’ Compensation

### THURSDAY, FRIDAY & SATURDAY JUNE 12-14

**831 ASP Exam Preparation**

3 Days / 2.1 CEUs  
This workshop will prepare you for the BCSP’s Safety Fundamentals Examination, which leads to the ASP designation. You will review more than 350 problems addressing all sections covered by the exam.  
**Learning objectives:**  
- Recognizing, measuring, evaluating, and controlling SH&E hazards  
- SH&E training and management  
- Business principles, practices and metrics in SH&E practice  
- Identify areas where additional preparation is needed  
- Become familiar with resources available to prepare for the exam  
- Utilize information about certification requirements and scoring procedures in your test preparation  
- Review content material utilizing a testing format

### THURSDAY, FRIDAY & SATURDAY JUNE 12-14

**833 CHST Exam Preparation**

3 Days / 2.1 CEUs  
This seminar provides CHST education and experience requirements and over 200 questions addressing the eight areas to be covered by the exam.  
**Learning objectives:**  
- Safety program management and administration  
- OSHA regulations and inspections  
- Training and orientation  
- Hazard communication  
- Inspections and audits  
- Job hazard analysis/pre-job planning  
- Accident investigation  
- Recordkeeping requirements

**Certification Preparation Workshop Instructors**  
C. David Langlois, CSP; Michael Weigand, CSP; Langlois, Weigand and Associates, Inc., Baton Rouge, LA;  
Steven P. Pereira, CSP, President, Professional Safety Associates, Denham Springs, LA;  
Daniel J Snyder, M.Ed, CSP, CHMM, CET, SPAN Safety Workshops, Nixa MO

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ASP, CSP, CHST, OHST and Math Review Workshops: Attendees will need to use scientific calculator TI-30X IIS in these workshops. These calculators will be included in the cost and provided in the Math Review seminar. ASP, CSP, CHST and OHST attendees who do not attend the Math Review seminar may bring their own TI-30X IIS calculator or purchase one at the registration desk.
CERTIFICATE PROGRAMS

CERTIFICATE IN SAFETY MANAGEMENT  |  Required Seminars

**FRIDAY, SATURDAY & SUNDAY, JUNE 6-8**

**234  Safety Management I**

3 Days / 2.1 CEUs

Through examples, case studies and other resources, this seminar provides a foundation of fundamental elements and techniques for managing an effective safety system.

**Learn to:**
- Establish accountability for safety efforts
- Implement proven system elements and strategy
- Satisfy the moral, nancial and legal responsibilities
- Develop policy statements and performance standards to assist the management team fulfill its safety responsibilities
- Control Workers’ Compensation costs
- Create a budget for your safety efforts

Joel N. Tietjens, CSP, CSHM, President, T-JENS & T-JENS, Inc., Spring, TX

**FRIDAY, SATURDAY & SUNDAY, JUNE 6-8**

**235  Corporate Safety Management**

3 Days / 2.1 CEUs

Corporate Safety Management provides a forum to share challenges, craft solutions, and implement the necessary skills to be successful in positioning safety in your organization.

**Learn to:**
- Design your safety management system to support business objectives
- Inuence and obtain management support for your safety efforts
- Demonstrate business acumen and negotiation skills
- Achieve work habits necessary for more effective safety management
- Adjust safety efforts in response to corporate mergers, downsizing, rightsizing, and reorganizing
- Benchmark your organization’s safety and health system

Samuel Gualardo, MA, CSP, President, National Safety Consultants, Inc., Salix, PA

**THURSDAY & FRIDAY, JUNE 12-13**

**821  Safety Management II**

2 Days / 1.4 CEUs

Review case studies to learn measurement techniques with recommendations for implementation. This seminar may be taken as a continuation of Safety Management I or as a stand-alone seminar for those who wish to strengthen an existing safety management system. Bring a copy of your current policy and rules.

**Learn to:**
- Conduct an effective safety audit
- Analyze the ethics of safety-related matters
- Fulfill the expanded safety role and the expectation of your organization
- Implement strategic safety efforts that will impact the system
- Reinforce safety behavior in your organization

Joel N. Tietjens, CSP, CSHM, President, T-JENS & T-JENS, Inc., Spring, TX

“Topics dive deeper and give you a better understanding. ASSE offers a great deal of education in a variety of formats.”

Derek Johnson, CSP, Sr. Safety Consultant

EXECUTIVE PROGRAM IN SAFETY MANAGEMENT  |  Required Seminars

**THURSDAY & FRIDAY, JUNE 5-6**

**121  Reducing Losses from Occupational Health Risks and Environmental Exposures**

2 Days / 1.4 CEUs

Reduce the incidence of occupational illness by understanding the relationship between environmental issues and the overall safety and health system.

**Learn to:**
- Implement practical approaches for reducing the incidence of occupational illness
- Identify the most common environmental concerns and consider possible solutions
- Recognize environmental issues and how they relate to the overall safety and health system
- Risk Assessment Process
- Process Safety Management
- Waste Management
- Employ and manage ergonomics
- Manage major losses

James “Skipper” Kendrick, CSP, Director, EHS Training, Textron, Hurst, TX

Thomas Cecich, CSP, CIH, President, TFC & Associates, Apex, NC

**SATURDAY & SUNDAY, JUNE 7-8**

**321  Delivering a High-Performance Safety Management System**

2 Days / 1.4 CEUs

Designed to assess the effectiveness of your system, this seminar evaluates methods and enables you to continuously measure your safety management efforts.

**Learn to:**
- Evaluate safety management approaches, techniques and performance
  - Human behavior
  - Zero incidents
  - Six Sigma
  - International system standards
  - VPP as a model
  - Critical management activities
  - Managing safety forprofit
  - Return on investment
- Integrate safety in the management process
- Demonstrate system effectiveness by measuring and interpreting results
- Develop leading indicators, corporate-wide standards and international system standards
- Implement safety design standards for new processes, equipment and systems

James “Skipper” Kendrick, CSP, President, Kendrick Global Enterprises LLC

Thomas Cecich, CSP, CIH, President, TFC & Associates, Apex, NC

**THURSDAY, FRIDAY, SATURDAY, JUNE 12-14**

**834  Managing the Business Aspects of Safety**

3 Days / 2.1 CEUs

Practice techniques that will enhance your ability to manage the business aspects of your safety effort and effectively communicate the results.

**Learn to:**
- Demonstrate business communications, ethics, legal liability, and contract language
- Develop strategic plans and statistical analysis
- Align safety with the business aspects of
  - Financial management
  - Insurance and claims management
  - Human resource management
  - Risk management
  - Crisis management
  - Corporate security
- Develop corporate systems for training, education and resource information
- Interact with other areas of your organization that can support your efforts

James “Skipper” Kendrick, CSP, President, Kendrick Global Enterprises LLC

Thomas Cecich, CSP, CIH, President, TFC & Associates, Apex, NC
### CERTIFICATE IN GLOBAL SAFETY MANAGEMENT | Required Seminars

**THURSDAY & FRIDAY, JUNE 5-6**

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<tr>
<td>122</td>
<td>Managing Safety and Health</td>
<td>2 Days</td>
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This two-day seminar provides a framework of highly respected best practices of recognized leaders in safety, health and environmental management.

**SATURDAY, JUNE 7**

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<td>309</td>
<td>Implementing a Safety and Health Management System</td>
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This one-day seminar assists safety professionals in selecting and implementing the most appropriate SH&E system for their organization.

**SUNDAY, JUNE 8**

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<tr>
<td>407</td>
<td>International Standards and Legal Requirements for Safety Management</td>
<td>1 Day</td>
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This one day seminar will enable the safety professional to identify the regulations, standards and legislation that pertains to SH&E in their country.

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**Certification Programs**

**Why earn a certificate from ASSE?**

Whether you’re just starting the journey or well on the path of a successful SH&E career, ASSE certificates are your guide to greater SH&E success. Be associated with ASSE’s strong and long-standing reputation of integrity and excellence by earning the Certificate in Safety Management, Executive Program in Safety Management, and/or Certificate in Global Safety Management today.

#### Certificate in Safety Management

7.5 CEUs

ASSE’s Certificate in Safety Management provides a forum to share challenges, craft solutions, and implement the necessary skills to be successful in positioning safety in your organization.

Required Seminars total 5.6 CEUs

- Safety Management I
- Safety Management II
- Corporate Safety Management
- Plus 19 hours of electives

For more information visit [www.asse.org/csm](http://www.asse.org/csm)

#### Certificate in the Executive Program in Safety Management

7.5 CEUs

Align safety with organizational goals, increase the success of your safety management system and gain recognition for safety’s contribution to the organization.

Required Seminars total 4.9 CEUs

- Delivering a High-Performance Safety Management System
- Managing the Business Aspects of Safety
- Reducing Losses from Occupational Health Risks and Environmental Exposures
- Plus 26 hours of electives

For more information visit [www.asse.org/ep](http://www.asse.org/ep)

#### Certificate in Global Safety Management

5.0 CEUs

ASSE’s new certificate program focuses on safety management practices that will enable safety professionals to establish and maintain safe work places anywhere in the world.

Required Seminars total 2.8 CEUs

- Managing Safety and Health
- Implementing a Safety and Health Management System
- International Standards and Legal Requirements for Safety Management
- Plus 22 hours of electives

For more information visit [www.asse.org/gsm](http://www.asse.org/gsm)
Risk management is a critical part of every organization’s management process and the principles of this discipline are valuable for the safety professional’s efforts. There are some important commonalities for risk management and safety and additional areas of focus in risk management including financial and operational tools that will help safety better align with organizational goals and safety’s position on ethics. As our organizations move closer to transparency, the conflict between ethical behavior and alignment with the interests of our employers can be challenging. How do we embrace this new era of transparent information while serving our organization’s needs, all while remaining true to our profession? In this seminar, you will explore these challenges and takeaway guidelines for acting in an ethical manner specific to safety professionals.

Learn to:
- Analyze a challenging situation in the framework of ethical behavior practices to maintain a position true to the safety profession
- Provide guidance to your organization on balancing organizational goals and safety’s position on ethics

James Boretti, CSP, President, Boretti, Inc., Visalia, CA
318 Environmental Law and Regulations for Safety Professionals

The great safety program you are implementing for your organization can’t be done alone. You need the support of leaders at all levels of your organization and the buy-in of your workforce. The solution is – clout and requires a new set of competencies including political savvy. In this seminar, you will learn how to navigate a political roadmap through your organization.

Learn to:
- Recognize how politics currently play out in your workplace
- Inventory your political status in your organization
- Employ techniques to influence those in power in your organization and increase your clout
- Integrate your role as a safety professional in the political network in your organization
- Use your internal political connections to negotiate for greater support of your safety efforts

Mark Hansen, PE., CSP, CPE, CPEA, Plano, TX

322 Techniques for Hazard Recognition

Every organization needs a variety of hazard recognition techniques (as many as 20 to 25 different techniques), to be reasonably assured that the majority of hazards are found. In this seminar, you will learn a variety of techniques including: job hazard analysis, the multi-step planning process, the 10 second drill, out-of-view observations, permitting, new equipment reviews, blue print reviews, safety-by-design, and more.

Learn to:
- Use a variety of hazard recognition methods
- Select the appropriate hazard recognition method for your organization
- Establish a management system that develops, implements and audits routinely the various hazard recognition techniques needed
- Train your workforce on a variety of techniques for hazard recognition

David F. Coble, MS, CSP, President, Coble, Taylor & Jones Safety Associates, Cary, NC

317 Transformational Safety Leadership

The concept of transformational leadership was introduced by leadership experts James Burns, Bernhard Bass and B.J. Avolio. According to Burns, transformational leadership can be seen when “leaders and followers make each other advance to a higher level of morale and motivation.” Through the strength of their vision, transformational leaders are able to inspire followers to change expectations, perceptions and motivations to work toward common goals. In this session, you will explore this concept one step further and learn to apply this powerful leadership approach to achieve safety excellence. You will also gain insight into the potential disastrous consequences, if leadership fails.

Learn to:
- Align transformational leadership concepts with safety outcomes
- Effect a value change in your organization’s work teams
- Influence employee behaviors for better safety performance
- Distinguish between safety management and safety leadership

Corrie Pitzer, President, Safemap International, Vancouver, BC, Canada

319 Analytics for Safety: A New Approach to Performance Measurement

Data analysis has been used for years to drive improved performance for businesses; however the quality of data now being accumulated and the speed in which it is being reported is allowing for businesses to gain valuable insights to improve their company’s performance. This seminar will explore what data points can drive success from a safety perspective and how it can lead to continuous improvement in critical areas such as workplace accidents and injuries, absenteeism and productivity.

Learn to:
- Determine how leading indicators can be used to drive improved outcomes
- Analyze metrics to drive system and process change
- Apply safety analytics in your organization to improve safety performance
- Initiate culture change to ensure processes are being implemented

Todd Hohn, CSP, Global Director of Workplace Health and Safety, Marengo, IL
324 Planning, Developing, Managing and Tracking the Organizational Performance of EHS Initiatives and Programs: A Mini Safety MBA

2 Days / 1.4 CEU

You may not have had time to pursue an MBA, but you can get a sampling of the content of a graduate-level business program with a safety slant. In this seminar, you will learn strategy for planning, developing, managing and tracking the performance of your safety programs. Through lecture and team participation, you will accomplish these objectives:

Learn to:
- Describe tangible and intangible values commonly used to make business decisions
- Using provided software, conduct a Value Priority Analysis to determine business value ranking
- Use EHS Balanced Scorecard techniques to develop effective objectives and targets
- Using provided software, conduct financial analysis of EHS initiatives
- Using a provided presentation template, develop a management-level presentation of a sample initiative

All software tools will be provided to participants for their future use.

David E. Downs, CSP, CIH, QEP, CPEA, President, EHS Management Partners, Inc.,Excelsior, MN

William L. Heim, CSP, CIH, Principal Consultant, Alliance Health and Safety, Shoreview, MN

325 Basic Electrical Safety/Arc Flash with Application of NFPA 70E (2012)

2 Days / 1.4 CEU

This seminar will cover the updated 2012 edition of NFPA 70E electrical safety and arc flash requirements. You will learn to meet OSHA and NEC standards and implement an electrical hazard-control and management program for your organization.

Learn to:
- Describe engineering design and management requirements and practices including application of the 2012 National Fire Protection Association (NFPA) 70E electrical safety requirements
- Discuss the basic principles of electricity, including basic circuitry and electrical units and engineering controls
- Identify hazards of electricity to the human body
- Explain general requirements for electrical installations, wire design and protection, and hazardous locations
- Apply safety-related work practices for energized systems, including the assignment of protective clothing, other personal protective equipment (PPE), and approach and flash boundaries utilizing NFPA 70E and IEEE 1584 arc flash calculations
- Implement training requirements for qualified persons
- Establish an electrical safety program
- Demonstrate skills learned through hands-on laboratory sessions on basic principles, reverse polarity, risk assessment, and PPE/personnel protection assignment based on shock and arc flash potential.

Paul A. Zoubek, CSP, CIH, Principal, Zoubek Consulting, LLC, San Diego, CA

326 Incident Investigation and Root Cause Analysis

2 Days / 1.4 CEU

All accidents, injuries, illnesses and near-miss incidents should be investigated to determine the cause(s) so that appropriate corrective (remedial) action can be taken to prevent similar events. In addition, OSHA has requirements for investigating certain job-related injuries and illnesses. Under OSHA 1901.119 Chemical Process Safety Management Standard, all incidents that did or could have resulted in the catastrophic release of highly hazardous chemicals or catastrophic explosions must be investigated by a team within 48 hours. Learn to promptly conduct thorough investigations and identify root cause(s) of the event.

Learn to:
- Interview witnesses and gather facts
- Identify the injury or loss event, the accident event and preceding events associated with the incident
- Draft a report and document, preserve and maintain chain of custody of photos and critical evidence
- Use a causal factors guide to identify all possible causes of the incident and subsequent corrective (remedial) action
- Set up a system for tracking outstanding recommendations
- Document and handle unrelated but important information uncovered in the investigation

Steve Pereira, CSP, President, Professional Safety Associates, Danham Springs, LA

327 Industrial Hygiene for the Safety Professional

2 Days / 1.4 CEU

The safety professional must be familiar with issues related to health and exposure stresses in the workplace. In this seminar, you will learn the fundamentals of industrial hygiene to better anticipate, recognize, and evaluate health stress related to worker exposures. It is intended for the professional with little or no experience in industrial hygiene.

Please bring a hand-held calculator with a logarithmic function to this seminar.

Learn to:
- Define industrial hygiene and regulatory and consensus standards applicable to workplace environmental concerns
- Apply basic toxicological principles as adverse effects on the human body
- Evaluate airborne exposures to chemicals and particulates through air sampling techniques and control these exposures with ventilation and respiratory protection
- Practice basic evaluation and control methods for physical stresses in the workplace including thermal stressors, noise and radiation
- Recognize and control ergonomic hazards applicable to the work environment
- Discuss biological hazards for certain occupational settings including assessment and control of indoor air quality issues
- Demonstrate skills learned through hands-on laboratory sessions on noise, radiation, air sampling, ergonomic evaluation, and ventilation assessment

Tony Watson, MSPH, CIH, CSP, Workplace Hygiene, Inc., Greensboro, NC

328 Prevention through Design Workshop

2 Days / 1.4 CEU

Join us for this workshop on Prevention through Design (PTD) to learn application of the ANSI/ASSE Z590.3-2011 PTD Guidelines in your organization. You will participate in a hands-on practical project, review of designs, and team exercises.

Learn to:
- Execute the steps in the ANSI/ASSE Z590.3-2011 Guidelines using quick start guide.
- Engage your organization in the PTD process with new common language
- Incorporate PTD concepts into your Risk Assessment process
- Define “acceptable risk level” for your organization and PTD process
- Design out causal factors related to life-ending and/or life-altering injuries
- Apply the Hierarchy of Control concepts to eliminate entire categories of hazards in the design process
- Establish procurement and purchasing specifications for equipment
- Create a safe commissioning and start-up of new equipment and processes

David L. Walline, CSP, Global Safety Manager, Owens Corning, Toledo, OH

408 Human Error and Safety

1 Day / .7 CEU

“If we are to understand failure…we must first understand how we react to failure. If we always see failure as a function of human error, we fall in the trap of always trying to fix the human error.” —Sidney Dekker, The Field Guide to Understanding Human Error

Error is always present, is normal and is the cause of many losses. Understanding human error is vital to moving any safety program to the next level, but error cannot be removed. In this workshop, you will gain insight into the body of knowledge on human error. This is the first step to start building process and systems that are error tolerant.

Learn to:
- Define error types
- Recognize not only error types, but successfully diagnose and treat the problem
- Build stronger processes and procedures for mission success
- Create error-tolerant systems

Todd Conklin, Ph.D., Santa Fe, NM
JUNE 8 SEMINARS

409 Human Factors Analysis and Classification System (HFACS)
1 Day / .7 CEU
Errors in the workplace are often the result of human factors at the organizational, supervisory and front-line level of the company. An innovative method for managing these threats is the HFACS so that accurate analysis and tracking can be conducted and effective intervention programs can be developed. In this workshop, you will learn to implement the HFACS and employ this method to analyze human error in complex systems for more successful safety management.
Learn to:
• Quantify and track human factors associated with accidents, incidents, and near-misses
• Develop data-driven interventions targeting specific forms of human error and those human factors that drive them
• Implement a safety system that recognizes not only what went wrong, but also “what went right” to achieve a more effective safety effort
Scott A. Shappell, Ph.D., Dept. Chair Human Factors and Systems, Embry-Riddle Aeronautical University, Daytona Beach, FL

411 Creating Safety Training Programs that Work
1 Day / .7 CEU
In this seminar, you will learn how to create training programs that actively engage your trainees using brain-compatible learning principles. Discover three key learning patterns that help your trainees focus, pay attention, and remember your content. You will learn how to create instructional programs that accomplish your training goals.
Learn to:
• Identify three learning style patterns that indicate the best way to teach
• Discuss brain-compatible teaching principles that relate to focus, attention, memory and application
• Improve your ability to create training programs that meet training goals by using the learning style patterns and effective teaching techniques shared in the seminar
Ann Anzalone, National Trainer and Adjunct Professor - Wright State University, Division of Professional Practice; McGregor School of Antioch University Private Practice - Learning Style Assessments, Dayton, OH

413 Operational Team Leadership and Resource Management Training
1 Day / .7 CEU
In this seminar, you will learn to use a comprehensive training system designed to improve team performance (effectiveness and efficiency) and team approaches to safety management and leadership. You will take away an approach that uses elements of human performance and system safety for: a new way to lead teams; a way to use a system approach for safe work-system design; and new ways to improve organizational performance.
Learn to:
• Streamline leadership and safety-oriented decision making in your organization
• Design work systems with techniques to minimize error-provocative environments and mechanisms to cope with distractions in the operational environment
• Use Event Tree Analysis to identify success or failure paths in high-hazard operations
Randy Cadieux, M.S., MEng, V-Speed, LLC, Clanton, AL

411 Managing Conflict: Getting the Most from Yourself and Others
1 Day / .7 CEU
Conflict is a part of life, yet in so many situations it appears to be something that is completely unexpected. It’s inevitable, but we can maximize these seemingly negative situations into opportunities to enhance the work environment and improve our organization’s operations. In this seminar, you will acquire practical knowledge of conflict, and strategy to convert a negative scenario into a resolution.
Learn to:
• Recognize contributing factors that cause conflict and effective management strategies
• Identify and implement conflict management strategies in your workplace
Julius E. Rhodes, SPHR, Board, Principal & Author - mpr group, Chicago, IL

414 Negotiation Skills for Safety Professionals
1 Day / .7 CEU
Using materials developed by the internationally respect ed Harvard Business School Program on Negotiation (and the authors of “Getting to Yes”), in this seminar, you will learn to separate people from the problem; turn differences into mutual gain; and find opportunities for compromise in a difficult situation. You will take away insight into the negotiation style that best fits with your leadership role.
Learn to:
• Achieve better negotiated outcomes to reach consensus and reduce conflict
• Influence senior management and your workforce with more skillful long-term decision making
• Enhance your leadership skills through application of the negotiation process
Chris Ross, CSP, CPLP, President, CEO, The Engagement Effect, Anchorage, AK

Why attend SafetyFest?
“The many topics affords the safety professional the opportunity to acquire information necessary to fill that knowledge gap or receive the latest update on the subject matter within their current and future areas of interest.
E. Dwayne Burks, PE, CSP, CHST, CLSP, Safety Engineer
Learn to:
- Incorporate JHAs into safety management systems
- Successfully apply NIOSH’s Recommended Weight Limits
- Determine precautions to address the job’s hazards and risks
- Successfully apply NIOSH’s Recommended Weight Limits
- Incorporate JHAs into safety management systems

Todd Hohn, CSP, Global Director of Workplace Health and Safety, Marengo, IL

This workshop will help you understand the dynamics of human nature relevant to increasing the kind of involvement in occupational safety that prevents workplace injuries. You will be able to discuss and implement the psychological principles and strategies applicable to improving the human dynamics of your organization and achieving an injury-free workplace.

Learn to:
- Utilize principles of people-based psychology, practice and strategies to facilitate a total safety culture
- Increase empowerment, ownership and involvement in occupational health and safety
- Help people develop self-accountability for safety
- Give and receive safety-related feedback
- Align safety management systems to drive positive culture change
- Use assessment, decision making and improvement tools

Steve Roberts, Ph.D., Senior Partner, Safety Performance Solutions, Professor, Virginia Tech, Blacksburg, VA

An effective JHA requires much more than observation to determine the risks of the job. In this workshop, you will learn the best practices for task analysis, documentation and benchmarking to appropriate standards. You will participate in practice episodes for conducting pre-task research, interviewing techniques, photo/video/e-documentation, technical analysis, and concluding whether or not the work is “safe” and evaluating potential solutions.

Learn to:
- Break down a task into its component steps
- Identify hazards and risks for each component of the job
- Determine precautions to address the job’s hazards and risks
- Successfully apply NIOSH’s Recommended Weight Limits
- Incorporate JHAs into safety management systems

Kimlee Lindgren, OSHA Training Institute, Boston, MA

Your organization’s senior management looks to you for SH&E leadership and will reward you with resources and their support for your efforts. In this seminar, you will learn what the senior management of your organization want to know about SH&E and how to communicate this information with key management. Your knowledge of the organization’s business goals and senior management’s expectations of SH&E will strengthen your bond with the C-Suite.

Learn to:
- Demonstrate a general understanding of business language and a foundation from which business decisions are made
- Identify the expectations of the C-Suite for the SH&E process
- Develop, implement, and align SH&E efforts driven by organizational objectives from the C-Suite
- Report on and present SH&E data that gets the attention and involvement of decision-makers

James Boretti, CSP, President, Boretti, Inc., Visalia, CA

This seminar is intended to provide an overview of the OSHA standards related to fall protection in the construction industry. The focus will be placed upon the information needs of those safety professionals responsible for the direct supervision of affected operations or those who oversee contractors.

Learn to:
- Develop and implement an effective fall protection program
- Determine the best methods for protecting employees
- Identify and take steps to comply with the requirements of the relevant OSHA standards
- Identify which OSHA standards have fall protection requirements
- Recognize the difference between fall arrest, restraint and positioning systems, and fall prevention and fall protection
- Conduct training as required by OSHA standards
- Discuss how OSHA enforces the fall protection standards

Kimlee Lindgren, OSHA Training Institute, Boston, MA

While you are watching out for your organization, you may be exposed to legal liability. Legal liabilities can arise even while you are in compliance. Litigation of disputes has become commonplace and your best defense is being aware of this risk. In this seminar, you will learn how to identify legal risks and protect yourself. Using real life examples, you will learn civil and criminal liabilities for which a safety professional may find themselves exposed in the normal course of their practice.

Learn to:
- Recognize the various liability exposures of a practicing safety professional
- Avoid both the civil and criminal liabilities that are encountered in the workplace
- Protect against the potential liabilities and misperception of unethical practices related to your certifications

Neil A. Feldscher, CIH, CSP, Esq., Chief, EHS Compliance, Design & Construction, EHS Compliance Directorate, Coro-
| THURSDAY  
JUNE 5 | FRIDAY  
JUNE 6 | SATURDAY  
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**REGISTER TODAY**

- Download the registration form at [www.safetyfest.asse.org](http://www.safetyfest.asse.org) and fax to +1.847.768.3434 or Mail to: ASSE, Treasuring Center, Chicago, IL 60694-3400 USA
- Call customer service at +1.847.699.2929

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  Member Price: $19.95
- Lockout / Tagout: A Practical Approach
  Member Price: $29.00

**CEUs Awarded**

- 1 day = .7 CEU
- 2 days = 1.4 CEUs
- 3 days = 2.1 CEUs

View more ASSE books at [www.asse.org/publications](http://www.asse.org/publications)
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<td>Safety Management II</td>
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<td>Global Environmental, Health and Safety Management</td>
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<td>CET Examination Preparation Workshop</td>
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<td>911 Using Safety Principles of High-Reliability Organizations</td>
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<td>913 Culture Change: A Diagnostic and Action Planning Framework</td>
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<td>Systematic Slip, Trip and Fall Prevention: Strategies that Work</td>
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<td>Leadership Skills for Culture Change</td>
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<td>Occupational Risk Assessment Strategies</td>
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<td>Technologies for a New Dimension in Safety Communication</td>
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<td>Fire Protection Systems</td>
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<td>Becoming an Effective Independent Consultant</td>
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<td>Emergency Preparedness, Planning and Response</td>
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<td>819</td>
<td>Strategic Thinking for Excellence in Safety</td>
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**WHAT CAN YOU DO AT SAFETYFEST?**

- Learn new safety management approaches
- Gain confidence in your leadership skills
- Communicate your accomplishments in safety
- Work towards one of three certificate programs
- Network with more than 900 professionals
- Prepare for your certification

Call +1.847.699.2929
Evaluate and select solutions for problem areas
Implement key risk reduction methods for falls on the workplace
Identify error precursors in your workplace
Implement Life Safety Concepts
Evaluate building egress capacity
Develop a broad plan for slip, trip, and fall prevention
Identify the critical elements of an effective injury prevention process
Implement tools in your organization that are designed to aid your efforts in reducing the consequences of errors to zero
Exhibit the key leadership skills that will advance your organization's safety culture

WEDNESDAY, JUNE 11 (2:00-6:00PM)

801 Half-Day Math Review
1 Day / .4 CEU
This four-hour review of math concepts and applications is intended for those desiring either to introduce or reacquaint themselves with essentials skills required for certification exams. The class will start at ground level and quickly proceed to the level at which students must be proficient to work problems representative of the degree of difficulty expected on the exams. The following areas will be covered during the seminar: calculator operation; conversions (simple and extended); algebraic equations manipulation (moving equations around to isolate an unknown) including solving simultaneous and quadratic equations and word problems; and trigonometry (solving right triangles for unknown sides and angles).

THURSDAY, JUNE 12

808 Implementing a Comprehensive Strain/Sprain Prevention Process
1 Day / .7 CEU
In this seminar, you will learn a comprehensive and time-tested strategy for the prevention of some of the most common and expensive workplace injuries – strains and sprains. This high energy, fun and practical session introduces you to a powerful process for creating a safer workplace, inviting participation at all levels and reducing the costs associated with soft tissue injuries in the workplace.
Learn to:
- Identify the critical elements of an effective injury prevention process
- Keep your workforce motivated and involved throughout the process
- Recognize the critical roles of management, supervisors and employees in the injury prevention process
- Implement effective training for supervisors and employees
- Employ strategies for accommodating the aging workforce
- Conduct a practical and effective stretching/warm-up program
- Incorporate ergonomics into your safety efforts as part of the injury prevention process
Michael S. Melnik, MS, OTR, President, Preventions Plus, Inc., Savage, MN

809 Life Safety Code Requirements
1 Day / .7 CEU
In this seminar, you will learn the requirements for life safety and how to apply them in your organization. This class will not only show you where to find the requirement but also how to apply it. This knowledge will increase the overall safety of your organization and allow you to make informed decisions based on the most current requirements of the Life Safety Code.
Learn to:
- Implement Life Safety Concepts
- Evaluate building egress capacity
- Comply with occupancy and fire alarm requirements
- Apply the established LSC limitations for building fire alarm systems
- Perform a life safety inspection
Jeffrey L. Robinson, P.E., CSP, Robinson Risk Consulting, LLC, Professional Safety & Fire Engineering, Aiken, SC

810 Predicting Errors Using Human Performance Measurement Tools
1 Day / .7 CEU
Studies on human error clearly demonstrate that reducing human error to zero is not possible and that some organizations actually experience an increase in average error rates with traditional error reduction approaches. While you cannot reduce human error to zero, gaining a greater understanding of human error may provide you with the ability to bring the impact of the consequences down to zero. In this workshop, you will learn the results of the latest studies on human error performed by NASA and others and take away tools available to address human fallibility.
Learn to:
- Differentiate between active error and latent error
- Identify error precursors in your workplace
- Implement tools in your organization that are designed to aid your efforts in reducing the consequences of errors to zero
T. Shane Bush, CPT, President, BushCo, Inc., Idaho Falls, ID

811 Systematic Slip, Trip and Fall Prevention: Strategies that Work!
1 Day / .7 CEU
Slips, trips, and falls have been and remain a major cause of workplace injuries in all industries for as long as loss data has been tracked. Unfortunately, even though new technologies are available, accident rates still remain high. However, you can take actions that will make a difference in your loss experience and in this seminar, you will learn these methods. You will learn that a relatively straightforward set of factors related to floor-related issues, footwear and walking style, can reduce the risks of slips, trips and falls and these measures can be employed in your workplace immediately. While this seminar is focused on same-level falls, many of the points covered will be useful for those seeking to prevent falls from heights.
Learn to:
- Develop a broad plan for slip, trip, and fall prevention
- Implement key risk reduction methods for falls on the same level
- Evaluate and select solutions for problem areas
- Determine which prevention methods work best together
David Natalizia, Principal, United Risk Services, Castle Rock, CO

812 Leadership Skills for Culture Change
1 Day / .7 CEU
Creating and maintaining an injury-free workplace requires examining and then adopting new assumptions about safety leadership. As knowledge is gained on how to change the organization’s culture, managers need to develop skills, which help them shift to the more powerful leadership role of culture shapers. In this seminar, you will learn those leadership techniques that support a successful safety culture.
Learn to:
- Apply the fundamental principles and tools of safety culture change
- Acquire communication skills found in top tier safety culture leaders
- Exhibit the key leadership skills that will advance your effort to shape your workforce culture
Joyce Schroeder, M.S., Senior Consultant, Culture Change Consultants, Inc., Larchmont, NY
Select an appropriate risk assessment matrix to clearly develop and use leading metrics that will quantify. Use marketing, sales, financial and practice write effective blog posts. Implement the risk assessment actions that satisfy the address financial issues. Develop, implement, evaluate and improve fire protection systems. Create a business plan for optimum performance of describe the key roles and types of coaching. Discuss the most difficult challenges facing the recognize and manage the impact of changes in your construct proposals, contracts and letters of evaluate fire protection system and feature readiness. Create and design blogs for posting vital information. Utilize Twitter and Facebook to push safety search for and identify quality pre-existing content and videos. Learn to:

- Describe the key roles and types of coaching
- Use a recognized coaching model
- Applying coaching techniques, guide your organization's workforce to better safety and health performance

Katherine A. Hart, Ed.D., CSP, Principal Consultant and Founder, ClearVision Consulting, Alameda, CA

Learn to:
- Implement the risk assessment actions that satisfy the requirements of the OHSAS 18000 and ANSI Z10
- Select an appropriate risk assessment matrix to clearly identify your organizations risks
- Develop and use leading metrics that will quantify the potential for loss and risk reduction in your organization
- More proactively manage safety and health in your organization through the application of occupational risk assessment

Paul A. Esposito, CSP, CH, President, STAR Consultants, Arnold, MD

In this hands-on workshop, you will have the opportunity to explore a number of different approaches to disseminating information to your workforce using existing free technologies. You will learn how to use each technology along with best practices on the most effective applications. Take away job aids and tools to use for safety communication and education.

We recommend that you bring a laptop to this session.

Learn to:
- Utilize Twitter and Facebook to push safety communication to your workforce
- Create and design blogs for posting vital information for your organization
- Write effective blog posts
- Develop videos using free technology to communicate important information
- Search for and identify quality pre-existing content and videos

Kim Heintz, Learning and Organizational Development Program Manager, SilkRoad technology, Chicago, IL

This workshop will provide a practical approach to planning, preparing and responding to an emergency. Topics covered include: OSHA/EPA/DOT requirements, training, written programs, checklists, Emergency Response Teams (ERT), evacuations, fire, hazmat, medical emergency, earthquake, tornado, bomb threat, incident command, NIMS, drills, equipment, inspection, post fall rescue, confined space rescue, record keeping, and more.

Learn to:
- Comply with regulatory requirements for emergency preparedness
- Select emergency response equipment
- Determine emergency response training needs
- Develop an Incident Command System (ICS)

Jay Jamali, CSP, CHMM, EHS Director, EnviroSafetech, Inc., San Jose, CA

Why attend SafetyFest?

“I like the diversity of seminars, real stimulating.”

James Danley, Advisor of Occupational Health & Safety, ABB Inc.
819  Strategic Thinking for Excellence in Safety
1 Day / .7 CEU

Strategic thinking is one of the most important characteristics of a leader. Organizations and business leaders are emphasizing the importance of strategic thinking as one of the top five desired skills for corporate leaders. This workshop will guide you in achieving greater consciousness to your thinking which sets the stage for being a more proactive and successful leader in your organization.

Learn to:
- Increase strategic thinking skills
- Enhance organizational productivity and performance
- Excel in execution and follow to ensure the success of strategic initiatives
- Identify barriers to effective decision making
- Elevate decision making from tactical to strategic

Trish Ennis, CSP, ARM, Sr. Risk Control Consultant, Willis Group, Denver, CO

822  Global Environmental, Health and Safety Management
2 Day / 1.4 CEU

This seminar is designed for new or experienced EHS managers and consultants working in the international arena. You will walk away with resource materials and problem solving tools to develop, implement and monitor an effective global EHS safety management system. The seminar incorporates British and European safety and health management systems and U.S. based multinational experience.

Learn to:
- Discuss strategies for developing, implementing and monitoring a global environmental safety and health management system
- Explain how many U.S. multinationals manage compliance with non U.S. safety and health regulations (Asia-Pacific, Latin America, Europe, Africa and the Middle East)
- Develop an overview and knowledge of the European health and safety directives for your European sites
- Describe how to manage cultural, language and religion issues at non U.S. sites to achieve desired global business results
- Develop a network of safety professionals actively involved in managing global EHS systems

Kathy A. Seabrook, CSP, CMIOSH, EurOSHM, President, Global Solutions, Inc., Mendham, NJ

910  Facilitating Decision-Making in Your Organization
1 Day / .7 CEU

In the reality of today’s business world, collaboration and group consensus are the most important ingredients for an organization that thrives on teamwork. The artistry of assisting a group of people reach a workable and sustainable agreement demands a very unique toolbox that is sometimes outside the daily efforts of the safety and health professional. In this session, you will learn the skills associated with the “participatory decision-making” technique so that you can facilitate active group engagement and team decisions for your organization.

Learn to:
- You will be able to act as a decision-making facilitator for your organization by:
  - Building the consensus of decision-making groups using a gradient-of-agreement tool
  - Implementing a group decision-making model to enhance your success in reaching decisions for your organizations
  - Practice facilitative listening skills to gather diverse perspectives, demonstrate inclusiveness and achieve the optimal group dynamic

Katherine A. Hart, Ed.D., CSP, Principal Consultant and Founder, ClearVision Consulting, Alameda, CA

911  Using the Safety Principles of High-Reliability Organizations
1 Day / .7 CEU

In the reality of today’s business world, collaboration and High-reliability organizations such as nuclear power plants, aircraft carriers and firefighting crews warrant closer attention from safety professionals because they operate under trying conditions. However, they experience fewer than their fair share of problems. This success may be attributed to their method of noticing the unexpected and, while in progress, their ability to halt or contain the development of this event. In this seminar, you will learn the attributes of those organizations and discuss how their actions can be applied to any industry.

Learn to:
- Better recognize the signs of an impending untoward event
- Apply the principles used by high-reliability organizations to avoid or mitigate unexpected occurrences that could result in loss

T. Shane Bush, CPT, President, BushCo, Inc., Idaho Falls, ID

912  Altering Habits to Improve Safety and Total Organizational Performance
1 Day / .7 CEU

The tremendous power and role of habit in our lives and our organizations has become a subject of much research and commentary. In this seminar, you will learn the latest principles explaining how habits are formed and how they can be altered or replaced to improve individual and organizational performance. You will review using techniques for making modifications to habitual behavior, examining these principles in the context of using safety as a gateway to improving overall organizational performance and profitability.

Learn to:
- Recognize the impact of habits in the lives of individuals and organizations
- Apply knowledge of the habit cycle to safety scenarios in the workplace
- Create a framework for development of safety habits
- Identify and transform destructive habits to positive ones
- Create links between organizational goals and keystone habits

David Natalizia, Principal, United Risk Services, Castle Rock, CO

913  Culture Change: A Diagnostic and Action Planning Framework
1 Day / .7 CEU

World-class safety performance is the result of a mix of safety culture, behavior and management systems that is unique to each organization. Without a strategy, there is no road map with which to plot a course, and the safety culture and organizational systems that impact safety performance are often “legacy” leftovers rather than the result of conscious planning for the best outcomes. In this seminar, you will learn a diagnostic and action-planning framework to guide the interaction of organizational culture and management systems for successful safety performance.

Learn to:
- Develop a strategic plan for long-term culture change interventions
- Create a framework that becomes the foundation for the restructure of your organization’s safety culture and safety systems

Harvey Liss, Ph.D., President, Culture Change Consultants, Inc., Larchmont, NY
FRIDAY, JUNE 13

914 Auditing Safety and Health Management Systems

This seminar will familiarize you with management and quality assurance principles, how to develop a safety and health management system, and present a methodology to audit safety and health management systems. OSHA’s Program Management Guidelines will be used as the template for the seminar presentation, with examples from OHSAS 18000 and ANSI Z10. Techniques on interviewing and scoring employee and supervisor interviews will also be discussed.

Learn to:
• Discuss management systems
• Describe the difference between compliance and management systems audits
• Differentiate between some of the existing safety management systems (VPP, OHSAS 18000 and Z10)
• Locate references for safety management system audit criteria
• Measure and score audits
• Learn techniques for interviewing and scoring employee and supervisor perceptions and organizational culture

* Prerequisites
Students should either have auditing experience, and their company should have some type of established auditing program, not necessarily a health and safety management systems auditing. A basic understanding of management principles or quality programs (e.g., VPP, TQM or ISO 9000/14000) will be helpful.

Paul A. Esposito, CSP, CIH, President, STAR Consultants, Arnold, MD

FRIDAY, JUNE 13

915 Lockout/Tagout (LO/TO) A-Z

Last year, OSHA most frequently gave citations in manufacturing for violation of LOTO (29 CFR 1910.147). This standard regulates the servicing and maintenance of equipment in which the unexpected energization or startup of the equipment, or release of stored energy could cause an injury. In this seminar, you will learn the A to Z on compliance with this regulation through the development and implementation of a practical written LOTO program, LOTO training program (initial and refresher) as well as equipment-specific LOTO procedures for equipment that does not meet the OSHA eight-point exclusion. You will also have a hands-on opportunity to test a wide range of LOTO devices.

Learn to:
• Cite the minimum performance requirements for the control of machines and equipment
• Implement and develop a LOTO plan for your organization
• Provide LOTO training to employees
• Develop tool-specific LOTO procedures for tools that do not meet the OSHA eight-point exclusion

Jay Jamali, CSP, CHMM, EHS Director, Enviro Safetech, Inc., San Jose, CA

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ASSE PROFESSIONAL DEVELOPMENT CONFERENCE & EXPOSITION
June 8-11, 2014 • Orlando, FL • www.safety2014.org

You’ll come back refocused, revitalized, reconnected. READY.
Please print or type. Complete this form and fax to +1.847.768.3434 or mail with full payment to ASSE, 33477 Treasury Center, Chicago, IL USA 60694-3400. Register on or before 5/15/2014 and save!

**STEP 1 CONTACT INFORMATION**

<table>
<thead>
<tr>
<th>ASSE Member #</th>
<th>AIHA/AHMP Member #</th>
<th>CSSE Member #</th>
<th>Non-Member</th>
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Designations (Maximum 2)  
- ARM  
- ASP  
- CHST  
- CSP  
- CIH  
- CHMM  
- OHST  
- P.E.  
- CFPS  
- COHN  
- COHN-S

Please fill out the following information as you want it to appear on your badge and registration confirmation.

<table>
<thead>
<tr>
<th>Full Name</th>
<th>First Name on Badge</th>
<th>Title</th>
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Mailing Address:  
- Home  
- Business  

City:  
State/Province:  
Zip/Postal Code:  
Country:  
Business Phone:  
Fax:  
Email:  

Are you on  
- Facebook  
- LinkedIn  
- Twitter

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### STEP 2 REGISTRATION

Please check the box and if multiple seminars are listed circle the seminar numbers you wish to attend.

<table>
<thead>
<tr>
<th>JUNE 5-6 SEMINARS</th>
<th>4/1/14-5/15/14</th>
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<tr>
<td>One-Day – June 5, 7, or 8</td>
<td>Member $365</td>
<td>Member $385</td>
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<td>111 309 310 311 312 313 314 315 316 317 318 319 407 408 409 410 411 412 413 414 415 416 417 418 419</td>
<td>Non-member $415</td>
<td>Non-member $450</td>
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| Two-Day – June 5-6 or 7-8 | Member $625 | Member $650 | $ |
| 122 322 323 324 325 326 327 328 | Non-member $675 | Non-member $700 |

| Three-Day – June 6-8 | Member $710 | Member $735 | $ |
| 231 232 233 234 235 | Non-member $760 | Non-member $785 |

| June 5-6  
121 Reducing Losses from Occupational Health Risks and Environmental Exposures | Member $675 | Member $725 | $ |
| Non-member $725 | Non-member $775 |

| June 7-8  
321 Delivering a High-Performance Safety Management System | Member $675 | Member $725 | $ |
| Non-member $725 | Non-member $775 |

**Subtotal for Step 2: ................................................................. $**

### JUNE 11-14 SEMINARS

| Half-Day – June 11 (2:00PM-6:00PM)  
801 Math Review | Member $210 | Member $235 | $ |
| 809 809 810 811 812 813 814 815 816 817 | Non-member $260 | Non-member $285 |

| One-Day – June 12 or 13  
818 819 910 911 912 913 914 915 | Member $365 | Member $385 | $ |
| 818 819 910 911 912 913 914 915 | Non-member $415 | Non-member $450 |

| Two-Day – June 12-13 | Member $625 | Member $650 | $ |
| 821 822 823 | Non-member $675 | Non-member $700 |

| Three-Day – June 12-14 | Member $710 | Member $735 | $ |
| 831 832 833 | Non-member $760 | Non-member $785 |

| June 12-14  
334 Managing the Business Aspects of Safety | Member $775 | Member $825 | $ |
| Non-member $825 | Non-member $875 |

**Subtotal for Step 3: ................................................................. $**

AIHA/AHMP Members are eligible for a $30 discount off the non-member rate ................................................................. $(_______)  
No more than one discount applies.

### STEP 4 METHOD OF PAYMENT – Full Payment required with registration.

- Visa  
- MasterCard  
- American Express  
- Discover  
- Check # (payable to ASSE, in U.S. Funds on U.S. Bank)

Card Number:  
Exp. Date:  

Signature of Cardholder:  

Cardholder’s name (please print):  

999: Check here if you require physically challenged services or have specific dietary restrictions/allergies. You must attach a written description of your needs.

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Grand Total (Steps 1, 2, 3): ................................................................. $
### PRICING

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### REGISTRATION

**Schedule**
Seminars are scheduled from 8:00AM–4:30PM

**Registration includes:**
- CEU awards:
  - One-day seminars: .7 CEU
  - Two-day seminars: 1.4 CEUs
  - Three-day seminars: 2.1 CEUs
- A workbook for each seminar

**Payment**
A completed registration, along with full payment (your credit card information or a check payable to ASSE), must accompany your registration. Registrations without full payment will not be processed.

**Substitutions**
Submit substitutions in writing by May 19, 2014 to customerservice@asse.org or fax to +1.847.768.3434.
If pricing for the new attendee changes the total cost of attending the seminar, you will be charged or refunded for the difference in fees. After May 19 a $85 substitution fee will be charged per seminar. Substitutions after June 2 will be handled on-site.

**Cancellations**
Full refunds will be granted to written requests received by May 16, 2014 via email to customerservice@asse.org or fax to +1.847.768.3434. Cancellations received in writing between May 17 and May 27, 2014 will be refunded less a $100 fee for each seminar cancelled. Cancellations received after May 27, 2014 will forfeit refunds in its entirety. Refunds will not be issued for any missed sessions or events, including missing sessions or events due to travel delays or cancellations.

**Special needs**
Whenever possible, arrangements will be made for physically challenged, those with dietary restrictions or allergies provided 90 days written notice. Please include a letter of explanation, your name and phone number, and attach to the registration form or email customerservice@asse.org.

**Program changes**
Every effort will be made to ensure that the program schedule and events remain as published. However, unforeseen changes may occur. ASSE reserves the right to make changes to the program.

**Consent:**
Registration and attendance at, or participation in, ASSE professional development, constitutes an agreement by the registrant to ASSE’s use and distribution of the registration or attendee’s image or voice in photographs, videotapes, electronic reproductions, and audio tapes of such events and activities.

### HOTELS

**Reservation deadline May 18, 2014**
Visit www.asse.org/safetyfest for a full list of hotels.

**Onpeak.co/asse**
+1.866.524.7459 US Toll-free
+312.527.7300 Local

**Transportation**
ASSE will provide shuttle bus transportation to onPeak hotels only.

**Housing Block**
Booking through onPeak ensures you pay the lowest price and get the best service with reservation protection, flexibility and assistance – before, during and after your stay. You may also add hotel reward points to your hotel loyalty program. ASSE will be unable to assist you if you book outside the ASSE hotel block.