SAFETY 2018
ASSE
San Antonio
ASSE Professional Development Conference & Exposition
June 3-6, 2018 | San Antonio, TX | safety.asse.org
Join your peers in occupational safety and health at ASSE’s Safety 2018 Professional Development Conference & Exposition. With increasing demands on safety professionals to expand their knowledge base, Safety 2018 provides the opportunity to learn from and engage with more than 8,000 attendees and industry experts.

Attending Safety 2018 puts you on the cutting edge of the latest knowledge and best practices in occupational safety and health. The conference offers nearly 20 hours of IACET-accredited education, more than 220 concurrent sessions focused on 20 different subject areas, over 300 speakers and more than 600 exhibitors presenting the latest products, technology and techniques. Sessions are categorized based on experience level – basic, intermediate, advanced and executive, providing guidance on which courses you should attend.

Safety 2018 will also serve as the launch of the society’s new name, wherein ASSE will become the American Society of Safety Professionals (ASSP). We hope to see you in San Antonio for what will be an exciting and informative conference!

Register today at safety.asse.org.

**CONFERENCE SCHEDULE**

**PRE-CONFERENCE COURSES: JUNE 2-3**
- Saturday, June 2: 8:00AM-4:30PM
- Sunday, June 3: 8:00AM-4:30PM

**CONFERENCE: JUNE 3-6**
- Sunday, June 3: 12:00PM-6:00PM
- Monday, June 4: 7:30AM-5:30PM
- Tuesday, June 5: 7:30AM-5:30PM
- Wednesday, June 6: 7:45AM-4:15PM

**EXPOSITION: JUNE 3-5**
- Sunday, June 3: 2:30PM-6:00PM
- Monday, June 4: 9:00AM-3:15PM
- Tuesday, June 5: 9:00AM-3:00PM

**POST CONFERENCE COURSES: JUNE 6-9**
- Wednesday, June 6: 2:00PM-6:00PM
- Thursday, June 7: 8:00AM-4:30PM
- Friday, June 8: 8:00AM-4:30PM
- Saturday, June 9: 8:00AM-4:30PM

To be environmentally responsible, we have discontinued production of our 64-page brochure. Please visit safety.asse.org for full program details.
MONDAY, JUNE 4 | 7:30AM-9:00AM | Opening General Session

Polly LaBarre: A Maverick Manual for Success

If we want originality and game-changing disruption – we need people who ignore rules, flout convention, and experiment fearlessly. In a world of non-stop competition and rampant commodification, mavericks are the people who invent the future and create the most value. Polly LaBarre’s “maverick manual” shows how to replace rules with values, hack the status quo, embrace and connect misfits and troublemakers and make a system-wide impact – even when you don’t own the system. 

Sponsored by CLMI Safety Training

TUESDAY, JUNE 5 | 7:30AM-9:00AM | General Session

Mike Walsh: Reinventing Leadership for the Age of Machine Intelligence

Mike Walsh, futurist and author of ‘The Dictionary Of Dangerous Ideas’ will present a vivid portrait of a brave new world orchestrated by machines that think, and how tomorrow’s leaders can upgrade their capabilities to survive and thrive in an age of accelerating technology. Walk away with an insight into the companies, technologies and global forces shaping the age of machine intelligence, as well as a set of tailored next actions on how to redesign your organization, reimagine your role and reinvent the way you make decisions.

Sponsored by SafeStart

WEDNESDAY, JUNE 6 | 12:00PM-1:30PM | Conference Luncheon

Chris Helder: The Power of Influence…Master the Customer Experience

Prepare for a high energy presentation that will leave you with tools to persuade and influence. Chris Helder, our luncheon speaker, has a fresh approach that concentrates on understanding those you are trying to influence to create a stronger connection and ultimately results.

Sponsored by BCSP

WEDNESDAY, JUNE 6 | 3:00PM-4:15PM | Closing General Session/Awards Ceremony

Ryan Estis: Unleash Your Inner Superhero: Keys to Achieve Breakthrough Performance

Our closing speaker will tap into your deep reservoir of potential and demonstrate techniques that remove the barriers of fear, doubt and uncertainty that threaten to inhibit performance. Ryan Estis will introduce key insights about productivity and performance, and you will learn how to embrace change and achieve more meaning, mastery and momentum in your work life. He introduces several real-life superheroes, examples of the incredible results you can expect when you embrace your own potential.

TUESDAY, JUNE 5 | 7:30AM-9:00AM | General Session

Town Hall Debate Part II – Operationalizing It!

Last year’s discussion with Tom Krause, Scott Geller, and Todd Conklin was an eye opening debate into the history of behavioral based safety (BBS), its evolution, and our profession’s shift into new methods for managing safety. While last year’s debate focused on the “what”, this year they’ll focus on the “how” – how do we operationalize all the talk in the prevention of serious injuries and fatalities (SIF) and put it into action. Is SIF prevention related more strongly to employee behavior or the workplace systems? This panel will share different viewpoints in a collegial discussion of the issues.

WEDNESDAY, JUNE 6 | 9:15AM-10:30AM

The Before and After Summit: A Safety Professional’s Guide to Prepare For, React to, and Address Workplace Violence Events

Employers are struggling to get ahead of the active shooter epidemic. There are usually very few clues as to when it is going to happen or who the perpetrator is going to be. This panel discussion will be told from the perspective of the safety professional and will include experts from the FBI, law enforcement, and employee assistance. Learn how to prepare, react, and assist in the aftermath.

ASSE THANKS ITS DIAMOND SPONSORS
**PRE-CONFERENCE COURSES JUNE 2-3**

Saturday, June 2 & Sunday, June 3

7:00AM-7:45AM  Pre-Conference Registration
8:00AM-4:30PM  Pre-Conference Courses

*Additional fee and/or pre-registration required. See safety.asse.org/program for full details.

<table>
<thead>
<tr>
<th>#</th>
<th>COURSE</th>
<th>CEUs</th>
<th>SAT (PRE)</th>
<th>SUN (PRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>Safety Training Leadership Program</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>Think Outside the Box – Design and Deploy a Dynamic Safety Training Strategy</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>303</td>
<td>Integrating Wellness with OEHS</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>Leadership Techniques to Effect Change</td>
<td>0.7</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>305</td>
<td>Systems Thinking: Avoid Tomorrow’s Problems with Today’s Solutions</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>306</td>
<td>Safety/Life Lessons from Psychological Science: How to Achieve a Sustainable Injury-free Workplace</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>307</td>
<td>Advanced Human Performance Techniques for Safety Professionals</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>308</td>
<td>Training a Risk Assessment Team</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>321</td>
<td>Becoming an Emergent Safety Leader</td>
<td>1.4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>323</td>
<td>Creating a Business Case for OSH Initiatives in Your Organization</td>
<td>1.4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>324</td>
<td>Turning Supervisors into Safety Leaders: What You Can Do Today to Build Accountability for Safety</td>
<td>1.4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>325</td>
<td>Prevention through Design</td>
<td>1.4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>326</td>
<td>Perfecting the Root Cause Analysis &amp; Job Hazard Analysis Processes</td>
<td>1.4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>327</td>
<td>Influential Leadership Skills</td>
<td>1.4</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>401</td>
<td>Are You Speaking the Right Language - Multicultural Considerations with our Safety Communications &amp; Training</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>402</td>
<td>Use Narrative and Creative Non-fiction to Better Communicate and Train</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>403</td>
<td>Preventing Injuries: Applying the Total Worker Health Model</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>404</td>
<td>Active Shooter &amp; Workplace Violence: Be The Difference &amp; Save Lives</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>405</td>
<td>MBA Essentials for Busy EHS Professionals</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>406</td>
<td>Implementing an ANSI Z10 Management System Based on the New View of Safety</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>407</td>
<td>BBS - A New View</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>408</td>
<td>Human and Organizational Performance</td>
<td>0.7</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Advance your career with ASSE Certificates.

Use ASSE Certificates to help you in your career journey and boost your resume. Our six different Certificate Programs are an opportunity for advancement, recognition, and demonstration of expertise.

**ASSE SAFETY MANAGEMENT CERTIFICATES**
- Certificate in Safety Management
- Executive Program in Safety Management Certificate
- Global Safety Management Certificate

**ASSE SPECIALIZED CERTIFICATES**
- Managed Fall Protection Certificate Program
- ISO 45001 Certificate Program
- Risk Assessment Certificate Program

For full program descriptions or to download a Certificate Program application, please visit [www.asse.org/certificates](http://www.asse.org/certificates)
**SATURDAY JUNE 2**

7:00AM-7:45AM  
Pre-Conference Course Registration

7:45AM-5:30PM  
WISE Personal Development Retreat*

8:00AM-4:30PM  
Pre-Conference Courses*

---

**SUNDAY JUNE 3**

8:00AM  
ASSE Foundation Safety Matters Golf Outing*

8:00AM-2:30PM  
Academic Forum/ABET Workshop*

8:00AM-4:30PM  
Pre-Conference Courses*

9:30AM-6:00PM  
ASSE Marketplace  
Sponsored by CLMI Safety Training

10:00AM-3:00PM  
Career Center

12:00PM-3:30PM  
House of Delegates & Membership Meetings

12:00PM-6:00PM  
Conference Registration Open

2:30PM-6:00PM  
Exposition Open  
Kick-Off Welcoming Reception – Sponsored by ProcessMAP

ASSE Lounge: Resource Center – Sponsored by CLMI  
Safety Training  
Communities Lounge – Sponsored by Grainger

4:15PM-5:00PM  
Conference App Class

5:00PM-7:00PM  
BISE Networking Reception

6:00PM-8:00PM  
WISE Networking Reception*

7:00PM-9:00PM  
Young Professionals Networking Reception*

*Additional fee and/or pre-registration required. See safety.asse.org for full details.

---

**WISE Personal Development Retreat**  
SATURDAY, JUNE 2 | 7:45AM - 5:30PM

The Women in Safety Engineering (WISE) Retreat offers attendees an opportunity to explore, get inspired and network around topics that focus on the power of a well-rounded OSH professional. All are welcome in this inspirational and inclusive environment. See safety.asse.org/events for full details.

---

**Safety Matters Golf Outing**  
SUNDAY, JUNE 3 | 8:00AM SHOTGUN START

Enjoy a morning of golf with friends and colleagues, all while supporting Safety Matters, the Foundation’s signature fund. Registration fee of $165 per player includes round of golf, cart, range balls, lunch, contests and prizes.

---

**Academic Forum/ABET Workshop**  
SUNDAY, JUNE 3 | 8:00AM-2:30PM

The Forum is open to all Academics Practice Specialty Members or full time occupational safety and health academicians and researchers.

---

**Welcoming Reception**  
SUNDAY, JUNE 3 | 2:30PM-6:00PM

Come together with your fellow colleagues to officially kick-off the conference. Enjoy complimentary beverages and new promotions.
NETWORKING
Visit safety.asse.org/events for more details.

SATURDAY JUNE 2
7:45AM - 5:30PM  WISE Personal Development Retreat*

SUNDAY JUNE 3
8:00AM  Shoten Start Safety Matters  Golf Outing*
8:00AM-2:30PM  Academic Forum/ABETWorkshop*
9:30AM-6:00PM  Marketplace
1:00PM-5:00PM  Community Service Project*
2:30PM - 6:00PM  ASSE Lounge, Booth 1347
2:30PM-6:00PM  Exposition Grand Opening & Welcome Reception
5:00PM - 7:00PM  BISE Networking Reception
6:00PM - 8:00PM  WISE Networking Reception*
7:00PM - 9:00PM  Young Professionals Networking Reception*

MONDAY JUNE 4
6:30AM-5:30PM  Marketplace
7:30AM - 5:00PM  WISE Lounge
9:00AM - 3:30PM  ASSE Lounge, Booth 1347
9:15AM - 10:15AM  YP/Student Networking Breakfast
10:00AM-5:00PM  Community Service Project*
11:45AM-12:30PM  Lunch & Learn: Sandbox, Playground, Pitch for Safety
5:30PM-7:30PM  SPALW/Latin American Networking Reception

TUESDAY JUNE 5
6:30AM-5:30PM  Marketplace
7:30AM - 5:00PM  WISE Lounge
9:00AM - 3:30PM  ASSE Lounge, Booth 1347
9:15AM - 10:15AM  YP/Student Networking Breakfast
10:00AM-3:00PM  Community Service Project*
11:45AM-12:30PM  Lunch & Learn: Sandbox, Playground, Pitch for Safety
5:30PM

WEDNESDAY JUNE 6
7:30AM - 5:00PM  WISE Lounge
9:15AM - 10:15AM  YP/Student Networking Breakfast
11:00AM  WISE PPE Fashion Show
12:00AM-1:30PM  Conference Luncheon Presentation/ Awards Ceremony *
1:30PM  WISE PPE Fashion Show

SOCIAL LEARNING STATIONS
Network, learn, and engage with other attendees at our Social Learning Stations. Have a story to tell? Some tips to share? Just want to meet some new people in a relaxed learning environment? Then the social learning stations are for you.

ASSE Lounge: Stop by booth 1347 to network with your peers and staff at the ASSE Lounge. In addition to showcasing what the society has to offer, a community’s lounge, flash sessions, social learning station and work stations, will be available.

Creation Station: Plant your idea “seed” on the giant white board and watch as it sprouts with help from other attendees.

Inspiration Station: Share what drives you. What are the things in the world of safety that inspire you to do what you do? Jot down those moments of inspiration at this booth.

Innovation Station: Come to this station to be inspired by some of the winners of the 2018 Innovation Awards.

Relaxation Station: Sometimes, you just need to chill out. Plug in your devices as you recharge your brain!

NEW! Game Station: From old school board games to new school card games, get your competitive juices flowing and game on with other attendees.

Virtual/Mixed Reality Station: Check out the latest innovations in virtual and augmented reality – and how these new technologies are being used in the world of safety today.

NEW! Safety Escape Room: Test your hazard analysis and puzzle-solving skills in the Safety Escape Room Challenge. A play on the “escape room” game, you’ll have to identify a series of safety hazards, puzzles, and riddles to complete the objectives and make your exit.

*Additional fee and/or pre-registration required.
LUNCH & LEARN

NEW! Grab your lunch and choose how you want to spend it!

Grab ‘N Go: Just want your lunch to go? Grab a box lunch and visit the expo or catch up on work or with friends.

Sandbox: Visit the Sandbox for a quiet retreat on the placid make-believe shores of Safety 2018.

Playground: Here you’ll be able to talk over some pre-selected topics in a judgement-free zone. Eat, share your expertise, repeat.

Pitch for Safety – The Executive Elevator Pitch Challenge: In this two-part networking event, you’ll literally get into an “elevator” with a senior executive and pitch your idea for improving workplace safety.

COMMUNITY SERVICE

Pay It Forward with your time and a donation of $25 or more, to help neglected children and homeless Veterans of the United States Armed Forces with much needed kits.

St. Jude’s Ranch for Children Texas cares for children and families who have been affected by trauma, abuse and neglect.

Soldiers’ Angels provides aid and comfort to the people of the United States Army, Marines, Navy, Air Force, Coast Guard, their families and a growing veteran population.

FOUNDATION

Safety Matters Golf Outing: Enjoy morning of golf with friends and colleagues at Brackenridge Park Golf Course, all while supporting Safety Matters, the Foundation’s signature fund.

More Fun Than Run 5K: Race like an Olympian, hop like a bunny or skip like a kid at this fun event which supports the Safety Matters Fund.
<table>
<thead>
<tr>
<th>Track</th>
<th>10:45 am - 11:45 am (I)</th>
<th>1:00 pm - 2:00 pm (II)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Skills &amp; Personal Development</td>
<td><strong>5S01</strong> Situational Leadership and the Safety Leader</td>
<td><strong>5S25</strong> How Safety Management Systems can be Integrated into Profit Driven Workplaces</td>
</tr>
<tr>
<td></td>
<td><strong>5S02</strong> Ready, Set, Engage!</td>
<td><strong>5S26</strong> Contemporary Metrics for the Contemporary Safety Professional: The New ANSI Z16</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>5S47</strong> Safety Training Ninja 2.0: Master of PowerPoint</td>
</tr>
<tr>
<td>Construction</td>
<td><strong>5S03</strong> Construction Safety Forum</td>
<td><strong>5S27</strong> Women in Construction: Case Studies on Health, Safety and Workplace Culture</td>
</tr>
<tr>
<td>Emergency Management / Security</td>
<td><strong>5S04</strong> Concurrent Incident Command Systems - Part 1</td>
<td></td>
</tr>
<tr>
<td>Environment / Hazardous Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ergonomics</td>
<td><strong>5S05</strong> Communicating the Value of Ergonomics to Stakeholders</td>
<td><strong>5S29</strong> Activity-Permissive Environments: The Good, the Bad and the Ugly</td>
</tr>
<tr>
<td></td>
<td><strong>5S02</strong> Ready, Set, Engage!</td>
<td><strong>5S25</strong> How Safety Management Systems can be Integrated into Profit Driven Workplaces</td>
</tr>
<tr>
<td></td>
<td><strong>5S17</strong> L’Oreal and the Hummingbird - Beauty in Safety</td>
<td><strong>5S39</strong> OSH Professionals: Understanding Ethical Responsibilities and Legal Liabilities</td>
</tr>
<tr>
<td>Fire Protection</td>
<td><strong>5S04</strong> Concurrent Incident Command Systems - Part 1</td>
<td><strong>5S50</strong> Top 5 Ways to Mitigate Combustible Dust Hazards</td>
</tr>
<tr>
<td></td>
<td><strong>5S06</strong> Private Sector’s Role in Reducing Risks for Responding Firefighters</td>
<td></td>
</tr>
<tr>
<td>Healthcare / Wellness</td>
<td><strong>5S07</strong> Case Study: Proven Best Practices and Strategies for Healthcare Injury Reduction</td>
<td><strong>5S31</strong> Situational Awareness: The Often Overlooked Hazard Control</td>
</tr>
<tr>
<td>Human Behavior</td>
<td><strong>5S08</strong> Seven C’s for Safety Success: Leading the Achievement of an Injury-Free Culture</td>
<td><strong>5S46</strong> Create a Focused Strategy for Graceful Aging in the Workplace</td>
</tr>
<tr>
<td>Industrial Hygiene / Health</td>
<td><strong>5S09</strong> The Good, the Bad, and the Ugly: IAQ Office and Industrial Case Studies</td>
<td><strong>5S32</strong> Consistent Execution of Safety Management Systems through Behavioral Science</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>5S33</strong> Are There Gaps in Your Safety Systems? Targeting Behavioral Variance</td>
</tr>
<tr>
<td>Oil Gas / Mining &amp; Mineral Resources</td>
<td><strong>5S10</strong> Best Practice Contractor Management in Oil &amp; Gas Including Geophysical Sector</td>
<td><strong>5S36</strong> Respiratory Protection Program Development and Administration</td>
</tr>
<tr>
<td>Regulatory Issues / Government / Public Sector</td>
<td><strong>5S11</strong> The New “Treacherous Triangle”: OSHA, ADA and Medical Marijuana</td>
<td><strong>5S43</strong> Elevate Safety: The Integration of Drones in the Wireless Ecosystem</td>
</tr>
<tr>
<td>Risk Assessment</td>
<td><strong>5S19</strong> The A1264.1 Standard - Wall and Roof Openings, Stairs and Guardrail/Handrails</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>5S13</strong> The 3rd Dimension of Risk Assessment</td>
<td></td>
</tr>
<tr>
<td>Risk Management / Insurance</td>
<td><strong>5S14</strong> Change Metrics: Begin Changing Your Safety Culture from Compliance to Risk-based</td>
<td><strong>5S37</strong> The Missing Link in Risk Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>5S38</strong> The Big Switch: Why You Need to Shift Your Organization from Compliance to Risk</td>
</tr>
<tr>
<td>Safety Management</td>
<td><strong>5S08</strong> Seven C’s for Safety Success: Leading the Achievement of an Injury-Free Culture</td>
<td><strong>5S32</strong> Consistent Execution of Safety Management Systems through Behavioral Science</td>
</tr>
<tr>
<td></td>
<td><strong>5S16</strong> ANSI Z10 Case Study: Eight Years at the Crossroads of Culture and Strategy</td>
<td><strong>5S40</strong> How to Obtain and Use Data and Science to Improve Safety Cultures and Results</td>
</tr>
<tr>
<td></td>
<td><strong>5S17</strong> L’Oreal and the Hummingbird - Beauty in Safety</td>
<td><strong>5S41</strong> Change Management for Safety Professionals</td>
</tr>
<tr>
<td>Sustainability / Human Capital</td>
<td></td>
<td><strong>5S42</strong> Safety Origami - A Mind Puzzle for the 21st Century</td>
</tr>
<tr>
<td>Technical / Engineering / Standards</td>
<td><strong>5S18</strong> Guide to NFPA 70E Policies and Best Practices</td>
<td><strong>5S43</strong> Elevate Safety: The Integration of Drones in the Wireless Ecosystem</td>
</tr>
<tr>
<td></td>
<td><strong>5S19</strong> The A1264.1 Standard - Wall and Roof Openings, Stairs and Guardrail/Handrails</td>
<td><strong>5S44</strong> Life Safety Code Standard Committee Activity</td>
</tr>
<tr>
<td>Training / Education</td>
<td><strong>5S02</strong> Ready, Set, Engage!</td>
<td><strong>5S28</strong> Safety Training and Technology: Micro-learning Strategies for Accident Reduction</td>
</tr>
<tr>
<td>Transportation</td>
<td></td>
<td><strong>5S46</strong> Create a Focused Strategy for Healthy Aging in the Workplace</td>
</tr>
<tr>
<td>Fundamentals</td>
<td><strong>5S22</strong> Fundamentals of SH&amp;E: Hazard Identification and Control</td>
<td><strong>5S47</strong> Safety Training Ninja 2.0: Master of PowerPoint</td>
</tr>
<tr>
<td>Key Issue Collaboration Sessions</td>
<td><strong>5S23</strong> Global OSH Collaboration</td>
<td><strong>5S48</strong> Reviewing and Negotiating a Consulting Agreement</td>
</tr>
<tr>
<td></td>
<td><strong>5S24</strong> Health Risks For Utility Workers</td>
<td></td>
</tr>
<tr>
<td>3:15 pm - 4:15 pm (III)</td>
<td>4:30 pm - 5:30 pm (IV)</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>S550</strong> How is Your Psychological Safety Doing?</td>
<td><strong>S575</strong> Making Safe Decisions: What Safety Professionals Need to Know</td>
<td></td>
</tr>
<tr>
<td><strong>S551</strong> It's All in the Presentation - Techniques to Enhance Your Presentation Skills</td>
<td><strong>S576</strong> Goal Setting: Practical Applications to Improve Organizational Performance</td>
<td></td>
</tr>
<tr>
<td><strong>S570</strong> Apply Engineering Principles to Become a Better Safety Professional</td>
<td><strong>S577</strong> Why Safety Competes with Production and What to Do About It</td>
<td></td>
</tr>
<tr>
<td><strong>S552</strong> Construction and Demolition Practices - Hot Issues - ANSI/ASSE A10 Standards</td>
<td><strong>S596</strong> Bag of Tricks - Presentation Design 2</td>
<td></td>
</tr>
<tr>
<td><strong>S553</strong> NIOSH Swing Fall Analysis of Below D-Ring Anchorage</td>
<td><strong>S578</strong> Protecting Work Zone Perimeters and Improving Worker Safety</td>
<td></td>
</tr>
<tr>
<td><strong>S554</strong> Effectively Manage a Crisis Before and After the Strike</td>
<td><strong>S579</strong> The Fatal Flaws in Your Active Shooter Response</td>
<td></td>
</tr>
<tr>
<td><strong>S555</strong> Common Warehouse Hazards and Protection - Preplanning to Prevent a Disaster</td>
<td><strong>S590</strong> Cyber Security Knowledge for Safety Professionals</td>
<td></td>
</tr>
<tr>
<td><strong>S556</strong> Trials and Tribulations of a Successful Environmental Audit</td>
<td><strong>S580</strong> Hazard Communication &amp; Global Harmonized System - Training to Understanding</td>
<td></td>
</tr>
<tr>
<td><strong>S557</strong> Case Study: Using Wearable Devices to Prevent Back Injuries at Roy Hill Mining</td>
<td><strong>S585</strong> Discovering a New Frontier in Worker Health - Indoor Air Quality (IAQ)</td>
<td></td>
</tr>
<tr>
<td><strong>S558</strong> How is Your Psychological Safety Doing?</td>
<td><strong>S575</strong> Making Safe Decisions: What Safety Professionals Need to Know</td>
<td></td>
</tr>
<tr>
<td><strong>S559</strong> Effectively Manage a Crisis Before and After the Strike</td>
<td><strong>S577</strong> Why Safety Competes with Production and What to Do About It</td>
<td></td>
</tr>
<tr>
<td><strong>S561</strong> Global Briefing 2018: Human Capital - Materiality - Sustainability and ISO 45001</td>
<td><strong>S586</strong> Best Practices to Counter Vehicle-Related Fatalities in the Oil &amp; Gas Industry</td>
<td></td>
</tr>
<tr>
<td><strong>S555</strong> Common Warehouse Hazards and Protection - Preplanning to Prevent a Disaster</td>
<td><strong>S587</strong> Comprehensive OSHA Update: 2017-2018 Regulatory &amp; Legal Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>S558</strong> Fire Barrier Compliance Strategies for Healthcare Organizations</td>
<td><strong>S588</strong> Looking for Root Causes? The Problem Might be YOU: Fix Your Audits/Inspections</td>
<td></td>
</tr>
<tr>
<td><strong>S560</strong> Green Beans &amp; Ice Cream: Recipe for a Culture of Commitment</td>
<td><strong>S590</strong> Cyber Security Knowledge for Safety Professionals</td>
<td></td>
</tr>
<tr>
<td><strong>S561</strong> Global Briefing 2018: Human Capital - Materiality - Sustainability and ISO 45001</td>
<td><strong>S591</strong> WORKER INJURIES: What to do in the First 30 Minutes</td>
<td></td>
</tr>
<tr>
<td><strong>S557</strong> Case Study: Using Wearable Devices to Prevent Back Injuries at Roy Hill Mining</td>
<td><strong>S584</strong> Rounding Up the Last Cowboys: Getting Lone &amp; Remote Workers Engaged in Safety</td>
<td></td>
</tr>
<tr>
<td><strong>S562</strong> Evaluating the API RP 755 Hours of Service Guidelines to Assess Worker Fatigue</td>
<td><strong>S592</strong> 5 Generations in the Work Force - The Challenge is Real!</td>
<td></td>
</tr>
<tr>
<td><strong>S563</strong> OSHA Inspections From Opening to Settlement: Tips From Former OSHA Leaders</td>
<td><strong>S581</strong> The Future of Work is Total Worker Health</td>
<td></td>
</tr>
<tr>
<td><strong>S564</strong> Senior Bus Operations - More than Driver Safety Training</td>
<td><strong>S585</strong> Discovering a New Frontier in Worker Health - Indoor Air Quality (IAQ)</td>
<td></td>
</tr>
<tr>
<td><strong>S565</strong> Risk Assessment Revolution - Oh My, Oh My, Bowties!</td>
<td><strong>S590</strong> North American &amp; Global Machine Safety Standards with an Emphasis on Fluid Power</td>
<td></td>
</tr>
<tr>
<td><strong>S566</strong> Injury and Illness Management: An Overview of Employee Return to Work</td>
<td><strong>S586</strong> Best Practices to Counter Vehicle-Related Fatalities in the Oil &amp; Gas Industry</td>
<td></td>
</tr>
<tr>
<td><strong>S567</strong> Learn a Top-to-Bottom Process to Significantly Reduce Contractor Risk Exposures</td>
<td><strong>S587</strong> Comprehensive OSHA Update: 2017-2018 Regulatory &amp; Legal Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>S554</strong> Effectively Manage a Crisis Before and After the Strike</td>
<td><strong>S588</strong> Looking for Root Causes? The Problem Might be YOU: Fix Your Audits/Inspections</td>
<td></td>
</tr>
<tr>
<td><strong>S560</strong> Green Beans &amp; Ice Cream: Recipe for a Culture of Commitment</td>
<td><strong>S590</strong> Cyber Security Knowledge for Safety Professionals</td>
<td></td>
</tr>
<tr>
<td><strong>S568</strong> Breaking the Cycle of Slips, Trips and Falls</td>
<td><strong>S591</strong> WORKER INJURIES: What to do in the First 30 Minutes</td>
<td></td>
</tr>
<tr>
<td><strong>S561</strong> Global Briefing 2018: Human Capital - Materiality - Sustainability and ISO 45001</td>
<td><strong>S576</strong> Goal Setting: Practical Applications to Improve Organizational Performance</td>
<td></td>
</tr>
<tr>
<td><strong>S552</strong> Construction and Demolition Practices - Hot Issues - ANSI/ASSE A10 Standards</td>
<td><strong>S592</strong> 5 Generations in the Work Force - The Challenge is Real!</td>
<td></td>
</tr>
<tr>
<td><strong>S553</strong> NIOSH Swing Fall Analysis of Below D-Ring Anchorage</td>
<td><strong>S593</strong> Implementing Best Practice Safety Sign Systems In Line with ISO 45001 Objectives</td>
<td></td>
</tr>
<tr>
<td><strong>S569</strong> Health and Safety of Megawatt Renewable Energy Storage Technologies</td>
<td><strong>S589</strong> The NFPA 70E Risk Factor: Addressing 2018 Edition Requirements</td>
<td></td>
</tr>
<tr>
<td><strong>S570</strong> Apply Engineering Principles to Become a Better Safety Professional</td>
<td><strong>S592</strong> Implementing Best Practice Safety Sign Systems In Line with ISO 45001 Objectives</td>
<td></td>
</tr>
<tr>
<td><strong>S551</strong> It's All in the Presentation - Techniques to Enhance Your Presentation Skills</td>
<td><strong>S594</strong> North American &amp; Global Machine Safety Standards with an Emphasis on Fluid Power</td>
<td></td>
</tr>
<tr>
<td><strong>S571</strong> Let me EnterTRAIN You</td>
<td><strong>S595</strong> What is Going On in the World of Cut Resistance?</td>
<td></td>
</tr>
<tr>
<td><strong>S564</strong> Senior Bus Operations - More than Driver Safety Training</td>
<td><strong>S596</strong> Bag of Tricks - Presentation Design 2</td>
<td></td>
</tr>
<tr>
<td><strong>S572</strong> Fundamentals of SH&amp;E: Fire Protection</td>
<td><strong>S586</strong> Best Practices to Counter Vehicle-Related Fatalities in the Oil &amp; Gas Industry</td>
<td></td>
</tr>
<tr>
<td><strong>S573</strong> Lack of Knowledge vs. Performance Improvement</td>
<td><strong>S597</strong> ASSE Z15.1: Structured Approach to Managing Fleet Risks</td>
<td></td>
</tr>
<tr>
<td><strong>S574</strong> What Does Your Risk Register Look Like?</td>
<td><strong>S598</strong> How (in the heck) Do I Add Environmental to My Safety Role?</td>
<td></td>
</tr>
<tr>
<td><strong>S599</strong> Mitigating “Head-Scratching” Slips, Trips and Falls - Shared Practices in Prevention</td>
<td><strong>S590</strong> Cyber Security Knowledge for Safety Professionals</td>
<td></td>
</tr>
</tbody>
</table>
TUESDAY JUNE 5

6:30AM-4:45PM
Conference Registration

6:30AM-5:30PM
Marketplace-Sponsored by CLMI Safety Training

7:30AM-9:00AM
General Session – Mike Walsh

8:30AM-5:30PM
Career Center

9:00AM-10:30AM
Expo Exclusive Time/Flash Sessions

9:00AM-3:00PM
Exposition/Resource Center

9:15AM-10:15AM
YP/Students Networking Breakfast

10:30AM-11:45AM
Concurrent Sessions (Period V)

11:45AM-12:30PM
Complimentary Lunch & Learn and Pitch for Safety

11:45AM-1:00PM
Practices and Standards Awards Luncheon*

12:30PM-1:00PM
Expo Exclusive Time

1:00PM-2:00PM
Plenary Town Hall Debate

2:00PM-3:00PM
Expo Exclusive Time

3:00PM-4:15PM
Concurrent Sessions (Period VI)

4:30PM-5:30PM
Concurrent Sessions (Period VII)

5:30PM
ASSE Foundation More Fun than Run 5K

*Additional fee and/or pre-registration required

<table>
<thead>
<tr>
<th>Track</th>
<th>10:30 am - 11:45 am (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Skills &amp; Personal Development</td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td>S601 Best Practices for Protection of the Public on or near Construction Sites</td>
</tr>
<tr>
<td>Emergency Management / Security</td>
<td></td>
</tr>
<tr>
<td>Environment / Hazardous Material</td>
<td></td>
</tr>
<tr>
<td>Ergonomics</td>
<td>S604 Recommending Workplace Interventions for Physical Fatigue</td>
</tr>
<tr>
<td>Executive</td>
<td>S600 Integrating Human Performance and Critical Controls - Plan for Failure</td>
</tr>
<tr>
<td>Fire Protection</td>
<td>S602 Concurrent Incident Command Systems - Part 2</td>
</tr>
<tr>
<td>Healthcare / Wellness</td>
<td></td>
</tr>
<tr>
<td>Human Behavior</td>
<td></td>
</tr>
<tr>
<td>Industrial Hygiene / Health</td>
<td></td>
</tr>
<tr>
<td>International</td>
<td>S606 Global EHS Perspectives - The Power of Sharing Best Practice</td>
</tr>
<tr>
<td>Oil Gas / Mining &amp; Mineral Resources</td>
<td>S607 Introduction to Process Safety Management (PSM 101)</td>
</tr>
<tr>
<td>Regulatory Issues / Government / Public Sector</td>
<td>S608 Charting A Future Direction for Worker Safety and Health</td>
</tr>
<tr>
<td>Risk Assessment</td>
<td>S609 Injury Underreporting: Problems and Solutions</td>
</tr>
<tr>
<td>Risk Management / Insurance</td>
<td>S610 There’s More than One Way to Skin a Hazard</td>
</tr>
<tr>
<td>Safety Management</td>
<td>S611 Machine Safeguarding Update</td>
</tr>
<tr>
<td>Sustainability / Human Capital</td>
<td>S601 Best Practices for Protection of the Public on or near Construction Sites</td>
</tr>
<tr>
<td>Technical / Engineering / Standards</td>
<td>S600 Integrating Human Performance and Critical Controls - Plan for Failure</td>
</tr>
<tr>
<td>Training / Education</td>
<td>S613 Appreciative Investigations - Learning When Nothing Goes Wrong</td>
</tr>
<tr>
<td>Transportation</td>
<td>S614 Fake News and False Systems Kill People and You May Have Them in Your Company</td>
</tr>
<tr>
<td>Environmental Health &amp; Safety</td>
<td>S618 Neuroscience and BBS: New Findings on Implementing a Successful BBS Process</td>
</tr>
<tr>
<td>Sustainability / Human Capital</td>
<td>S608 Charting A Future Direction for Worker Safety and Health</td>
</tr>
<tr>
<td>Technical / Engineering / Standards</td>
<td>S615 Electrical Safety “What You Do Not Know About Electricity Can Be Shocking”</td>
</tr>
<tr>
<td>Training / Education</td>
<td>S616 Engineering Practices Can Reduce Risk</td>
</tr>
<tr>
<td>Transportation</td>
<td>S617 Avoiding the PITs: Reducing Powered Industrial Truck and Pedestrian Accidents</td>
</tr>
<tr>
<td>Key Issue Collaboration Sessions</td>
<td>S619 Vehicle Telematics - Effective Use / Key Challenges</td>
</tr>
<tr>
<td>Emergency Planning and Preparedness</td>
<td>S620 Emergency Planning and Preparedness</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 3:00 pm - 4:15 pm (VI) | **S625** Partner-Centered Leadership: Reducing Workplace Violence and Eliminating Waste  
**S626** Young Safety Professionals: This is How it Really Works  
**S627** Recruiting and Growing Your Own Safety Professionals from Within  
**S628** Out of the Ashes: Building of a Refinery Emergency Response Team for All Hazards  
**S629** RISK Based Approach - A Practical Solution for HSE Surveillance during Shutdowns  
**S630** Life Cycle Management Approach toward an Effective EMS  
**S631** The Acheonomics™ of MSK Discomfort and Industrial Sports Medicine Cures  
**S646** Make Safety Stick!  
**S632** So You Thought That Your MCC Room Was Safe? Think Again About Arc Flash!  
**S638** Opioid Crisis: Emerging Risk to Responding Personnel  
**S633** Human Error: There is NO Root Cause  
**S634** Nodding Off: Managing Fatigue (the Whole Picture)  
**S644** ANSI/ASSE Z9 Health and Safety Standards for Ventilation Systems  
**S635** International Best Practices on SH&E Training & Awareness for a Diverse Workforce  
**S628** Out of the Ashes: Building of a Refinery Emergency Response Team for All Hazards  
**S636** OSHA - Saving Lives One Case at a Time Part 1  
**S637** When OSHA’s Not a Threat: Challenges in Federal Laboratory Safety Programs  
**S638** Opioid Crisis: Emerging Risk to Responding Personnel  
**S639** Collaborative Robots - Emerging Technology, Regulations and Risk Assessment How-To  
**S640** Making the Case for Contractor Management - Independent Research Study  
**S633** Human Error: There is NO Root Cause  
**S641** Cage-free Ladders? Fall Protection Solutions for Your Fixed Ladders  
**S642** This IS My Circus! These ARE My Monkeys! - Taming Your Safety Committee  
**S643** Get(ting) Engaged: 101 Grassroots Teams Lead Culture Change at a Major Utility  
**S644** ANSI/ASSE Z9 Health and Safety Standards for Ventilation Systems  
**S643** Future of Dropped Object Prevention: Standardizing Solutions to Protect Workers  
**S635** International Best Practices on SH&E Training & Awareness for a Diverse Workforce  
**S646** Make Safety Stick!  
**S647** Driving Your Bottom Line - Tips and Tools for Preventing Auto Accidents  
**S648** Employer Best Practices for Suicide Prevention in the Workplace  
**S649** Whistleblower Protection for EHS Professionals  | 4:30 pm - 5:30 pm (VII) | **S650** See the Big Picture: Improve Safety Communications by Enhancing Visual Controls  
**S651** The 7 Qualities of Outstanding Safety Professionals  
**S652** Fall Protection in Residential Construction: STILL TALKING ABOUT IT!  
**S653** Preparing for Emergencies: The Key to a Successful Failure  
**S654** Controlling Dust Explosion Hazards Associated with Packaging  
**S655** Sudden Cardiovascular Death in the Workplace: Is It Preventable?  
**S656** BBS & HOP: Contradictory or Complementary?  
**S657** Electromagnetic Field (EMF) Safety and Health for Induction Heating  
**S658** Keeping an Eye on Fatigue in the Workplace  
**S659** Safety & Health and the Working Woman  
**S660** Safety in the World of Standardization - What is Our Role?  
**S661** Identifying Hazards Using the Fatalities in Oil and Gas Extraction Database  
**S662** How to Survive an OSHA Inspection  
**S665** A New Risk-Based Model for Prevention of Fatalities and Serious Injuries  
**S663** OSHA - Saving Lives One Case at a Time Part 2  
**S664** GHS/HazCom: The Game - Can You Pass the Compliance Test?  
**S665** A New Risk-Based Model for Prevention of Fatalities and Serious Injuries  
**S666** HAZARDS Of Homeless Encampments and Working in Urban Environments  
**S667** Leveraging Safety and Loss Control Resources from Your Insurance Providers  
**S666** A New Risk-Based Model for Prevention of Fatalities and Serious Injuries  
**S668** Causing Safety  
**S669** ANSI Z10 Revision - Advancing OHS Performance Through Management System Practices  
**S667** Virtual Reality: Actual Hazards  
**S672** Humor in Safety: 2 Point OH! An Update By Request  
**S673** Fundamentals of SH&E: Workplace Health  
**S674** Managing Safety During Economic Downturns |
**WEDNESDAY  JUNE 6**

<table>
<thead>
<tr>
<th>Track</th>
<th>Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Skills &amp; Personal Development</td>
<td>S701 So You Want to Be a Manager and Possibly Work Overseas?</td>
</tr>
<tr>
<td></td>
<td>S703 Alphabet Soup: Career Advancement with Certifications</td>
</tr>
<tr>
<td></td>
<td>S704 Media Relations: When the Press Knocks on Your Door</td>
</tr>
<tr>
<td>Construction</td>
<td>S705 Thinking Outside the Fence - Protecting the Contractor and the General Public</td>
</tr>
<tr>
<td></td>
<td>S706 Experiential Learning to Improve Safety Compliance in Construction - A Case Study</td>
</tr>
<tr>
<td></td>
<td>S708 Concurrent Incident Command Systems - Part 3</td>
</tr>
<tr>
<td>Environment / Hazardous Material</td>
<td>S709 ISO 14001:2015 EMS, How to Successfully Upgrade to New Requirements</td>
</tr>
<tr>
<td>Ergonomics</td>
<td>S710 On-Site Health Recipe: Blending Soft Tissue Wellness &amp; Injury Prevention Efforts</td>
</tr>
<tr>
<td>Executive</td>
<td>S704 Media Relations: When the Press Knocks on Your Door</td>
</tr>
<tr>
<td></td>
<td>S713 Navigating the Changing Currents of OSHA and Employment Law: Where Are We Now</td>
</tr>
<tr>
<td>Fire Protection</td>
<td>S708 Concurrent Incident Command Systems - Part 3</td>
</tr>
<tr>
<td>Healthcare / Wellness</td>
<td>S710 On-Site Health Recipe: Blending Soft Tissue Wellness &amp; Injury Prevention Efforts</td>
</tr>
<tr>
<td>Human Behavior</td>
<td>S711 Values-Based Safety - The Power Behind Safety Motivation</td>
</tr>
<tr>
<td>Industrial Hygiene / Health</td>
<td>S712 Safety in Developing Nations</td>
</tr>
<tr>
<td>International</td>
<td>S718 Updated! Accepted Practices for Hydrogen Sulfide (H2S) Training Programs, Z390.1</td>
</tr>
<tr>
<td>Oil Gas / Mining &amp; Mineral Resources</td>
<td>S713 Navigating the Changing Currents of OSHA and Employment Law: Where Are We Now</td>
</tr>
<tr>
<td>Risk Assessment</td>
<td>S714 Risk Identification, Evaluation and Control for the OSH Professional</td>
</tr>
<tr>
<td>Risk Management / Insurance</td>
<td>S705 Thinking Outside the Fence - Protecting the Contractor and the General Public</td>
</tr>
<tr>
<td></td>
<td>S714 Risk Identification, Evaluation and Control for the OSH Professional</td>
</tr>
<tr>
<td>Safety Management</td>
<td>S707 Four Ways Safety Engineers Can Help Mitigate Security-related Safety Risks</td>
</tr>
<tr>
<td></td>
<td>S715 Perspectives on Preventing SIFs - Nine Interventions that Really Matter</td>
</tr>
<tr>
<td></td>
<td>S716 World-class Safety by Actively Engaging Employees using Five Pillars of Safety</td>
</tr>
<tr>
<td></td>
<td>S717 Implement New Fall Protection Regulations and Standards... and Make it Stick</td>
</tr>
<tr>
<td>Technical / Engineering / Standards</td>
<td>S709 ISO 14001:2015 EMS, How to Successfully Upgrade to New Requirements</td>
</tr>
<tr>
<td></td>
<td>S717 Implement New Fall Protection Regulations and Standards... and Make it Stick</td>
</tr>
<tr>
<td></td>
<td>S718 Updated! Accepted Practices for Hydrogen Sulfide (H2S) Training Programs, Z390.1</td>
</tr>
<tr>
<td>Training / Education</td>
<td>S706 Experiential Learning to Improve Safety Compliance Construction - A Case Study</td>
</tr>
<tr>
<td></td>
<td>S719 Using Safety Training to Inspire Change</td>
</tr>
<tr>
<td>Transportation</td>
<td>S720 The Role of Driver Behavior and Incentives in Reducing Road Collisions</td>
</tr>
<tr>
<td>Fundamentals</td>
<td>S721 Fundamentals of SH&amp;E: Basic Construction</td>
</tr>
<tr>
<td>Key Issue Collaboration Sessions</td>
<td>S722 A New Look at Key Competencies for Safety Leadership</td>
</tr>
<tr>
<td></td>
<td>S723 Sit vs. Stand: Ergonomics Research and Guidelines</td>
</tr>
</tbody>
</table>

*Additional fee and/or pre-registration required

**safety.asse.org**
<table>
<thead>
<tr>
<th>Session Title</th>
<th>Session Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
<td>Beyond Occupational Safety: Opportunities for Safety Professionals</td>
</tr>
<tr>
<td>Safety Leader to Business Leader - Bridging the Gap</td>
<td>Employment Law and How to Apply It to Your Business</td>
</tr>
<tr>
<td>Crane Operator Qualifications</td>
<td>10 Feet Tall and Bulletproof</td>
</tr>
<tr>
<td>Recruiting, Retaining and Keeping Women in Construction Safe</td>
<td>Construction Risk and Management... What is Your Strategy?</td>
</tr>
<tr>
<td>Rapid Response to a Fall Protection Emergency</td>
<td>Contractor Prequalification &amp; Management Beyond the Database</td>
</tr>
<tr>
<td>Predictive Model Approach to IAQ Management of Facilities using EML</td>
<td>Predicting Workers’ Exposure to Hazards Using the Exposure Control Database</td>
</tr>
<tr>
<td>Hydraulic Fluid Process Safety and Prevention</td>
<td>Hazardous Materials and Best Practices for Storm water Site Compliance</td>
</tr>
<tr>
<td>Preventing Injuries: Applying the Total Worker Health Model</td>
<td>Ice Cream and Ergonomics: The Wells Story</td>
</tr>
<tr>
<td>BBS for Today’s Realities</td>
<td>PDAs - Critical Tool for Managing Job Positions and Enhancing Productivity</td>
</tr>
<tr>
<td>Predictive Model Approach to IAQ Management of Facilities using EML</td>
<td>Thoughts, Feelings and Opinions: Gauging Employees’ Perceptions</td>
</tr>
<tr>
<td>Managing Diversity in Global Organizations - Challenge for OHS Professionals</td>
<td>The Value of Work: Protecting Employee Fitness and Productivity</td>
</tr>
<tr>
<td>Risk-Based Process Safety for Upstream Oil &amp; Gas: Put Your Boots On, It’s</td>
<td>The Future of OSHA: The Donald Trump Administration</td>
</tr>
<tr>
<td>How Much Sand Does OSHA Allow to be Kicked in Your Face?</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>What You Really Need for an OSHA Compliant Fall Protection Anchorage</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Coca-Cola Operational Excellence: A Safety Diagnostic Event</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Tribometry - A Cornerstone for Walkway Safety</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Lockout/Tagout - What You Won’t Find in the Standard</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>This Ain’t Your Normal Safety Training - Part 2</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Why We Need to Add Creative Non-fiction in Our Training (and how to do so!)</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Cargo Tank Motor Vehicle (CTMV) Constrained Space Safety</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Effective Use of Prevention through Design (PD) for Mitigating Safety Hazards</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>The Changing Face of the Safety Profession</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
<tr>
<td>Vapor Intrusion Fundamentals</td>
<td>Safety Through Accountability and Recognition - A Program Self Assessment</td>
</tr>
</tbody>
</table>

**WEDNESDAY**

**JUNE 6**
**POST CONFERENCE COURSES**  **JUNE 6-9**

**Wednesday, June 6**
7:00AM-2:00PM  Post-Conference Registration
2:00PM-6:00PM  Half-day Math Review

**Thursday, June 7 | Friday, June 8 | Saturday, June 9**
7:00AM-7:45AM  Post-Conference Registration
8:00AM-4:30PM  Post-Conference Courses

<table>
<thead>
<tr>
<th>#</th>
<th>COURSE</th>
<th>CEUS</th>
<th>WED (POST)</th>
<th>THUR (POST)</th>
<th>FRI (POST)</th>
<th>SAT (POST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>801</td>
<td>Half Day Math Review for Certification Exams</td>
<td>0.4</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>831</td>
<td>ISO 45001 Certificate Program</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>832</td>
<td>The ASSE Risk Assessment Certificate Program</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>833</td>
<td>Advanced Safety Management Methods</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>834</td>
<td>ASP Exam Prep Course</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>835</td>
<td>CSP Exam Prep Course</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>836</td>
<td>SMS Exam Prep Course</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>837</td>
<td>Fall Protection Certificate Program</td>
<td>2.1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

*Additional fee and/or pre-registration required. See safety.asse.org/program for full details.

**HOTELS**

Reservation Deadline: May 8, 2018

onPeak - ASSE’s ONLY Official Housing Company
Book through onPeak to ensure you pay the lowest price and get the best service with reservation protection, flexibility and assistance – before, during and after your stay.

**BEST RATE**
We comparison shop to ensure our rates remain the lowest.

**EXCEPTIONAL SERVICE**
We’re your advocate before, during and after your stay.

**HOTEL REWARDS POINTS**
Add to your hotel loyalty points program.

**WAYS TO BOOK**
Online: onpeak.com/asse  |  Email: asse@onpeak.com
Phone: 866.524.7459 US Toll-free or 312.527.7300 Local

Note: More hotels may be added at a later date.

Visit safety.asse.org/registration/accommodations for full details.
REGISTRATION

REGISTRATION INCLUDES:

- NEW 150+ concurrent session recordings - now free!
- NEW 2 lunch & learn events
- 3 full days of education
- 2.5 days of exposition access
- 220+ concurrent sessions
- 40 flash sessions
- 20 key issue collaboration sessions
- 4 general sessions
- 1.7 CEUs/recertification points
- Opening reception
- Plenary town hall debate
- Networking events

THE FINE PRINT
To review full policies and procedures visit safety.asse.org

Substitutions: Need to substitute one person for another? Please submit substitutions by April 23 to customerservice@asse.org. If pricing has changed, you will be charged or refunded for the difference. After April 23, a $95 substitution fee will apply.

Cancellations: Full refunds will be granted to requests received by April 14 via email to customerservice@asse.org. Cancellations received via email between April 15 and May 5 will be assessed the following cancellation fees: Conference $310; Pre/Post Conference Courses $100 per course. Cancellations received after May 5 will forfeit refunds in their entirety. Refunds will not be issued for any missed sessions or events (luncheon, etc.), including missed sessions or events due to travel delays or cancellations.

*Government: You must be a full-time local, state or federal government employee. Vendors and subcontractors are not eligible. A completed government purchase order or training authorization form must accompany your registration form if not paid in full at the time of registration. This is not considered payment. Your registration will have a balance due until full payment is received. Registrations received without a PO or training authorization form will be returned.

Consent: Registration and attendance at, or participation in ASSE conferences and other activities 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.

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. Please review the program book on-site for changes.

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. We will contact you to further discuss details.

---|---|---|---|---
INDIVIDUAL
Member | $690 | $810 | $860 | $910
Nonmember | $855 | $975 | $1,025 | $1,075
Government* | $710 | $830 | $880 | $930

GROUP REGISTRATION
8-19 | $670 | $790 | $840 | $890
20-30 | $650 | $770 | $820 | $870
31-45 | $630 | $750 | $800 | $850
46-59 | $610 | $730 | $780 | $830

PRE & POST CONFERENCE COURSES
Member One-Day Course | $325 | $355 | $395
Non-Member One-Day Course | $390 | $430 | $470
Member Two-Day Course | $625 | $685 | $755
Non-Member Two-Day Course | $750 | $825 | $905
Member Three-Day Course | $725 | $795 | $875
Non-Member Three-Day Course | $870 | $955 | $1,050
Member Half-Day Math Course | $160 | $210 | $260
Non-Member Half-Day Math Course | $210 | $260 | $310

FOUR WAYS TO REGISTER
1. **Online** at safety.asse.org
2. **Call** +1.847.699.2929
3. **Fax** +1.847.768.3434, PDF at safety.asse.org/registration
4. **Mail**: ASSE, 33477 Treasury Center, Chicago, IL 60694-3400 USA
SAFETY 2018 EXHIBITORS

3E Company Environmental, Ecological and Engineering
3H Safety Technology
3M
A & A Sheet Metal Products, Inc.
ABUS USA
Accuform Signs
ACGIH®
Acorn Controls
Air Systems International Inc.
Airgas, Inc.
AlertDriving
Alliant Corporation
AllOne Health
Alpine Valley
American Safety Council
American Traffic Safety Services Association
American Heart Association
Ansell
 Armor Guys
Armour Safety
A-SAFE
ASI Health Services
ATI Worksire Solutions
Atlas Accident Prevention Solutions
AUBIN Industries, Inc.
Auburn Manufacturing, Inc.
AuSuM Systems
Avery Products Corp.
Aventa - formerly PCS
AVO Training Institute
Axiom Medical Consulting, LLC
Banom, Inc.
Batavia Services Inc.
Beagle I, Inc.
Benne Apparel
BIG BILL FR
Bill Sims Company
BioKinetix
BIS
Blackline Safety
Black Stallion Industries
Bloomberg BNA
Board of Certified Safety Professionals (BCSP)
Tool Safety
Bon-Mar
BOPLAN USA INC
Bos Manufacturing
Bowen EHS
Bradley Corporation
Brady Worldwide
BROWZ
BTE Technologies, Inc.
Buckingham Mfg. Co. Inc.
Bullard
Bullay
BullEx
Bulwark Protective Apparel
Bureau Veritas North America Inc
Business & Legal Resources
Calibration Technologies
Capstone Fire & Safety Management
CarbonX
Cardiac Science, Inc.
Carhartt
Carolina Performance USA
Carpasafe
Casella CEL, Inc.
Caterpillar Safety Services
Cementex Products, Inc.
Certified Safety Mfg.
Checkatrade Software
Chemwatch Americas LLC
Chill Skinz
Chippewa Boots

Cintas Corporation
Cisco Eagle Safety
ClickSafety.com
CLM® - Safety Training
CMC Rescue
Coaching Systems, LLC
Cobra Systems, Inc.
Columbia Southern University
Complete Equity Markets, Inc.
CompliPOINT
Consentium Search LLC
Contour Design
Convergence Training
Cooling Vest by Maranda Enterprises
Cordova Safety Products
Core Occupational Medicine
Cornerstone Environmental, Health and Safety, Inc.
COST
Crestshot Corporation
CrewSafe
Crisis Prevention Institute
Crown Matting Technologies
Dakota Software Corp.
DataChem Software, Inc.
Davye Textile Solutions Inc.
DEB USA
Decision Point Associates
Dentec Safety Specialists
Directional Systems
DiVal Safety Equipment Inc.
Dr. Scholl’s Work
Draeger Safety, Inc.
DuPont Protection Technologies
DuPont Sustainable Solutions
Dustcontrol, Inc.
E.A.R. Inc.
eCompliance
Edge Eyewear
e-Hazard
Electrical Safety Specialists
Encon Safety Products
ENMET
Enviance
ERB Safety
ErectoStep
Ergo Advantage
Ergodyne
ErgoGenesis, LLC
ESIS Health, Safety and Environmental
Estar Prescription Safety Eyewear
Estller Corp.
e-Tracker
Evolved Safety LLC
Exametixics, Inc.
Expo Linking Ltd.
Fairmont Supply
Fall Protection Systems
Fastenal Company
First Aid Only
FlareAlert
Flexbar
Flexible Lifeline Systems, Inc.
Footwear Specialties International
Forestry Suppliers
French Creek Production, Inc.
Garlock Safety Systems
Gas Clip Technologies
Gatewaysafety, Inc.
GAUKE Healthcare Co., Ltd.
Genuine First Aid
Gerlone Inc.
Gerson Company
GIG Instrumentation, Inc.
GlentGuard
Global Glove & Safety Mfg. Inc.
Glove Guard LP
Gorbel Inc
GRABBER INC.
Greininger
Gravic, Inc.
Gravitec Systems
Great More Yield International Co., LTD
Guardian Corporation
Guardian Equipment
GV5 North America
Halco
Hammerhead Industries, Inc.
Hawaiian Moon
Haws Corporation
Health Conservation Inc. (HCI)
HCSS-Heavy Construction Systems Specialists Inc.
Health & Safety Institute
The HearSafe Group
Hellman & Associates, Inc.
Helly Hansen, Inc.
HexArmor
HGW & Associates, LLC
HJIlife
Hughes Environmental
Humanotech
Hy-Safe Technology
Hytest Safety Footwear
IFO Group
Impacto Protective Products Inc.
Incident Prevention, Inc.
INCOM Manufacturing Group
Industrial Scientific
Industrial Cutting Tools
Industrial Safety Solutions
IndustrySafe - A Product of TRA, Inc.
INNOQUTE
Innolytics, LLC
Innovative Access Solutions
InSite Health LLC
InspectAll
Intellex Technologies
Intrepid Industries Inc.
ION Science
Ironwear
JJS Keller & Associates
JLG Industries
Justin FW
Justin Original Workbooks
Justrite Manufacturing Co., Ltd
Ka Chun Garment Co., Ltd
Kappler Inc.
KASK America
Kee Safety, Inc
KEEN Utility
KeepSafe, Inc.
Klever Innovations
KMC Incentives
Kolossus
Koal’In Klothz, Etc.
KPA
Kranes Bell Group
KTR Associates
Lakeland Industries
LAPCO Manufacturing
Leading Edge Safety
LeHigh Outfitters
Lewellyn Technology
LEF Glove
LHR Services and Equipment Inc.
Liberty Glove & Safety
Lion Technology Inc.
Little Giant Ladders
LJF Inc.
Lobo Systems
Machine Guard & Cover
Macurco Gas Detection
Magid Glove & Safety
Majestic Glove
Mancomm, Inc.
Marcom Group, Ltd.
Marto Safety
Master Lock Company LLC
Maxland Workwear Industrial Co., Ltd.
MCR Safety
Mcbeau
Medcor
Medgate
MEGAComfort Inc.
Media Corporation
ML Kishigo
Mobile Inspection
Moldex-Metric, Inc.
Motion Industries
Mount Vernon Mills
Mountain and Plains ERC
MPS Centurion
MPUS Inc.
MR. CHAIN
MSA
MSC Industrial Supply
Munro's Safety Apparel
My Safety Profiler
Nasco Industries, Inc.
National Association of Tower Erectors
NMC - National Marker Company
National Safety Apparel
National Vision, Inc.
National Safety Council
Newman Gale
Nightstick by Bayco Products Inc.
NIOSH
NJ & Associates, Inc.
Northrop Corporation
North American Safety Products, Inc.
No Slipway
Notrax - Mats for Professional Use
NVS/ Dade Moeller
NIWI Global
Oakland University
Oberon Company
Occupational Health & Safety
OHD, LLC
OLFA
OneLook Systems Ltd
On-Site Solutions Physical Therapy
Orr Safety Corporation
OSHA Training Institute
Pacific Handy Cutter, Inc.
PaR Systems
Pelsue Company
PenSafe
Performance Textiles
Perliz America
Phonak LLC
Physio-Control, Inc.
Pigeon Mountain Industries, Inc. (PMI)
Portwest LLC
Power Breather / Breather Holdings
Power Pusher, Division of Nu-Star, Inc.
Predictive Solutions
Princeton Tec
ProcessMAP Corporation
Procore
Progressly Inc
Protective Industrial Products
PS DOORS
Pureflo
Pyramex Safety Products
Rack Armour
Rack'em Racks/Horizon Mfg
Radics Inc.
Rasco FR
Red Wing Brands of America
Red-on-line
Reliance Fall Protection
Remote Medical International
Rigid Lifelines
Ringers Gloves
Risk Control Technologies
RXI INSTRUMENTS
Rockford Systems LLC
Roco Rescue
Rooftop Anchor, Inc.
RPB Safety LLC
RUV Systems, Inc.
Safeguard Technology
SAFEmpa International
SafeStart
Safety Management Systems, Inc
Safety Products Group (Bluewater / Fabenco)
Safety Rail Company
Safety Storage Inc.
Safety Systems & Controls, Inc.
Safeysky
SafetyPlusWeb
SafetyPoster.com
Safety-Reports.com
SafetySkills
SafeVision, LLC
Scaffold Training Institute
Scantron Corp.
Schmalz, Inc.
SDSpro
Select International
Sempermed USA
SG World USA LLC
SGS SA
Sherman Industries
Shoes For Crews
SHOWA
Simple But Needed
SiteHawk
Sketchers
Skeleco
SlipNOT Metal Safety Flooring
Slow Stop Guarding Systems, LLC
Society of Professional Rope Access Technicians (SPRAT)
Sologic, LLC
SPAN Safety Workshops
SPL Industries
Speakman Company
Sportex Safety
Sawincher
STABIL
Stovall’s Stroud Industrial Safety Solutions
Sunbelt Rentals, Inc.
Superior Glove Works Ltd.
System Improvements/YapRooT®
TAPCO (Traffic & Parking Control)
Tawi USA, Inc.
Tec Laboratories
TechsBiz - Pervidi Software
Tech Safety Lines, Inc.
TemCote Protective Fabrics
Thompson Speciality Services
Thorogood Shoes
Threat Extinguisher...Non-Lethal Defense Systems
Tick Kay
Tingley Rubber Corporation
T K Group - On Site Medical Services
Topps Safety Apparel, Inc.
Towa Corporation
TSL, Inc.
TUF - TUG Products
Turning Technologies
Turtle Plastics
Ty-Flit, Inc.
Tyrant Company Inc.
UL EHS Sustainability
Ultratech International, Inc.
Uniphos Envirotronic, Inc.
University of Alabama at Birmingham
The University of Findlay
University of Pittsburgh
U.S. Rigging Supply - Pelican Rope
UT Arlington
Vallen
VelocityEHS
Veriforce
Veat Safety Medical Services
Visual Workplace
Viccon, a Division of TrafFix Devices
W. L. Gore & Associates, Inc.
Walcom Optical
Warwick Mills
Web Devices
Wells Lamont Industrial
WESCO - Conney Safety
West Chester Protective Gear
West Coast Corporation
Westex by Milliken
Westone Laboratories
Whistles for Life, LLC
Wildcat, Inc.
Working Athlete
Winter Walking
WorkCare, Inc.
Working Concepts
Workrite Uniform Company
Yoke Industrial Corp.
Zanfel Laboratories, Inc.
ZOLL Medical Corporation
* As of November 30, 2017
RIVER WALK
The San Antonio River Walk is a verdant oasis of cypress-lined paved paths, arched stone bridges and lush landscapes. It gently winds through the city center, providing easy access to the city’s cultural hot spots, historic sites and other attractions.

TOURING
The River Walk, or Paseo del Rio, is the largest urban ecosystem in the nation. Tucked quietly below street level and only steps from the Alamo, it provides a serene and pleasant way to navigate the city. Ride a river cruiser, rent a bicycle or take your time seeing the sights on foot. With 15 miles of sidewalks and paths, the River Walk provides access to museums, the King William Historic District, 300-year-old Spanish missions, hotels, shops, restaurants and a new adventure around every turn.

DINING
Colorful and iconic umbrellas shade riverside tables as diners savor a splendid array of diverse River Walk cuisine. Classic tex-Mex, tender barbecue, traditional Italian and contemporary Southwestern fare are just a few of the choices you’ll find in the cafés, restaurants and bistros.

ENTERTAINMENT
When the stars come out it’s time to head to the Main Plaza, in the heart of downtown, where there is live music all year long. Experience two-step to a country-western band at Cowboys Dance Hall, the legendary dueling pianos at Howl at the Moon, see the city from new heights on Paramour’s rooftop or checkout upscale class of a jazz club at Jazz TX. Whatever your mood, the River Walk offers a wide range of entertainment options when the sun goes down.

MARKET SQUARE
Three historic blocks of shops and restaurants known as El Mercado are located on a plaza gifted by the King of Spain to the Canary Islanders in the 1730s. You’ll find a good selection of Mexican pottery, clothing and jewelry in the El Mercado stores. Lively festivals are frequently underway with local musicians and performers.
COURTNEY HARMON, CSP, STS, AMAZON
“ASSE is more about the professional. That’s where you meet the best of the best. That’s where you get most of your knowledge from, that’s where you can get all of the tools that you need to make you a better safety professional.”

JA RODRIGUEZ JR., CSP, RAYTHEON COMPANY
“It’s one of those things where if you wanna be the best, you have to hang out with the best.”

JOSH REED, MS, GSP, DANONE
“I think every safety and health professional should attend the PDC. This industry is changing every single day and if you’re not willing to change with it, you’re going be left behind. And when you’re left behind in an industry like safety and health, people get hurt.”

WILLIE SEASE III, MS, GSP, STRATAS FOODS LLC
“I find the professional development at ASSE top notch, especially the annual conference. I learn so much and make new connections each year. Plus, it’s a great feeling to be around so many people that are safety professionals.”

FRANK COLEMAN, CSP, NASA
“It’s a great opportunity to talk to other folks within the safety industry and to find out what’s going on in other places and take away best practices.”

safety.asse.org
NEW - PITCH FOR SAFETY
THE EXECUTIVE ELEVATOR PITCH CHALLENGE

The eternal challenge in our profession is in refining our messages, making them actionable, and getting them heard over on the operations side of the fence. At the Pitch, you’ll have the opportunity to do that live, literally get into an elevator with a senior executive and pitch your idea for improving workplace safety.

This exciting new event is part networking/part hands on workshop. In it, you’ll get a chance to pitch your ideas to upper management – and get their candid feedback on how best to craft your message so it gets heard.

To be environmentally responsible, we have discontinued production of our 64-page brochure. Please visit safety.asse.org for full program details.