

## 2021 Safety on the Lakeshore Conference 10-21-2021

	Track 1	Track 2	Track 3	Extended Class	Extended Class
7:00 - 8:00	Registration, Breakfast and Vendor Visits				
8:00 - 9:00	Welcome & Keynote				
9:10 - 10:00	<p><b>Fall Protection</b></p> <p>The fall protection demonstration will address standards related to working at heights in the various industries. The program will focus on the PFAS, personal fall arrest systems, harness, connector, anchor and rescue and touch on FPFT, Dropped objects also known as Fall Protection for Tools. Each category will emphasize the proper selection, use and inspection of the system..</p>	<p><b>Safety Management Systems</b></p> <p>AON, one of the largest insurance brokers in the world, will demonstrate what the best safety management practices are in order to make a difference. AON has pulled from their book of business what works best in the industry to eliminate injuries, develop a rich safety culture, and much more.</p>	<p><b>Medical Relationships- More "Benefits" than you may think</b></p> <p>A healthcare panel will review their occupational expertise and take questions about care from pre-employment physicals, Occupational Medicine including follow-up care, and physical therapy. Lower your work comp medical spend and time off costs, but did you also know they can serve as a benefit to attract and retain employees? Hear from our expert panel.</p>	<p><b>Emergency Response for Industry Protecting People &amp; Property – LTC</b></p> <p>When an emergency occurs, proper actions taken in the first 7 minutes can save a life. LTC's training reinforces the confidence your team has by taking our training to the next level. Our offering of ongoing scenario training, on-site equipment replenishment, and detailed record keeping allow your team to stay productive and to respond accurately when it matters most.</p>	<p><b>Electrical Safety and Arc Flash Hazard Awareness and NFPA 70 (e) Including CEU's</b></p> <p>When it comes to Electrical Safety, are your Employees Really Qualified? NFPA 70E Requirements for putting equipment in an Electrical Safe Working Condition and who is Qualified.</p> <p>This course is presented by Christopher St. Pierre, LTC</p>
10:10 - 10:40	Vendors	Vendors	Vendors		
10:40 - 11:30	<p><b>COVID - Key Learnings</b></p> <p><b>OSHA - Citations, Recordkeeping and catching back up</b></p> <p>American Foods shares its experience with COVID-related OSHA inspections. They will also share a meat industry perspective about how they protected workers during the pandemic.</p>	<p><b>Walking and Working Surfaces</b></p> <p>Floors, Walking Surfaces, and Walkway's account for almost 20% of all the Recordable Injures. This session will discuss some of the best current methods to Manage Walking and Working Surfaces to best protect your employees from harm</p>	<p><b>Contractor MGT and Building Expansion Safety</b></p>		

per11:40-12:30	<p><b>Grounding &amp; Bondings</b></p> <p>Reaching tens of thousands of volts pulverizing the air into plasma arcs, static electricity can initiate events that cause fires, explosions, injuries and death. OSHA requires the control of hazards, including the hazards associated with static electricity and static discharge. Explore the origins, causes, hazards, tools, regulations and techniques associated with the management, control, and safe discharge of static electricity. Hands-on demonstrations of plasma creation, static discharge, and control techniques.</p>	<p><b>LOTO and Maintenance Exceptions and OSHA NEP's -</b></p> <p>There are over 20 amputations every single workday (about 6,000 per year)* in the United States due to industrial injuries. There are primarily two tools in our Safety Toolbox to safeguard employees from amputation, Lockout and Machine Guarding. The purpose of this session is to show how these two important tools must work together to safeguard employees, and why many programs fail. CPL 03-00-022 NEP on Amputations in Mfg.(12/10/2019) will also be discussed.</p>	<p><b>Respirators</b></p> <p>We will discuss the pros and cons of different respiratory solutions, documentation and cultural change.</p>		
12:30-1:30	Vendors and Lunch				
1:30- 2:00	Giveaway				
2:00 - 3:00	<b>OSHA Update-</b> Learn what's 'HOT' with OSHA and where their focus will be in 2021-22				
3:10- 3:55	<b>Understanding Ransomware -</b> Mark Ormsby				
3:55 - 4:00	Final Thoughts from the WLSC- Grand Prize Giveaway				

</br></br>

</br>7:00-8:00AM Registration, Breakfast and Vendor Fair</br>

</br></br>8:00-9:00AM Welcome & Keynote Speaker</br></br>

</br></br>9:10-10:00AM Breakout Sessions: Fall Protection | Safety Management Systems | Medical Relationships (Panel discussion)

</br></br>10:10-10:40AM Vendor Fair

</br></br>10:40-11:30AM Breakout Sessions: Covid Key Learnings & OSHA | Walking & Working Surfaces | Contractor MGT & Building  
Expansion Safety

9:10-11:30AM EXTENDED Session options: First Aid & CPR | Electrical Safety and Arc Flash Hazard Awareness and NFPA 70(e)

\*includes CEU's

11:40-12:30PM Breakout Sessions: Grounding/Bonding | LOTO & Maintenance Exceptions and OSHA NEP's | Respirators

12:30-1:30PM Vendor Fair and Lunch

1:30-2:00PM Giveaways!

2:00-3:00PM OSHA Update

3:10-3:55PM Understanding Ransomware - Mark Ormsby

3:55-4:00PM Final Thoughts from the WLSC and Grand Prize Giveaway