## Wednesday - June 19, 2019

Sum

**OSHA** Summer

Summer Summit Schedule At A Glance

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7:30-8:00	Check-In					
8:00-8:15	Opening Remarks & Welcoming Address - Auditorium					
8:15-9:00	Morning Keynote Address - Auditorium Panel Discussion					
9:00-9:30	Break Visit Vendors					
	Auditorium	11th Floor Marriott	Room 163-173	Room 162-175	Room 165-169	Room 168-172
9:30-10:30	OSHA Regulations:	Doing Safety	Workplace	Have No Fear,	Airborne Metal	Excavations: How
Concurrent Session 1	NFPA 70E & Electrical	Differently	Violence:	OSHA is Here	Exposure	to stay protected
	Safety Fundamentals		What Really Happens		Sampling	
					Considerations	
	Kan Maatuulla	Durada Karana	Lev Pobirsky	John Donnelly	Rob Levandoski	Kimlee Lindgren
	Ken Mastrullo	Brady Keene	Lev Fubilisky	John Donneny	NUD LEVAIIUUSKI	Mark Heffron
10:30-11:00	Break/Visit Vendors					
11:00-12:00	Safety & Health	Prevention	OSHA Case	OSHA Compliant	Best Practices	Freeze Frame
Concurrent Session 2	Management	Through Design	Studies	Operator Training	in Hearing	Focus on Health
		Part I		for Powered	Conservation	& Safety
			Jim Mulligan	Industrial Trucks		O Duínus
	Sam Knight	Jonathan Bach	Chris Ayers	Steve Boyer	Helene Freed	Corey Briggs Susan Reynolds
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12:00-12:45	Lunch/Visit Vendors					
12:45-1:45	Afternoon Keynote Address - Auditorium Carrie Redlich, M.D., MPH; Director, Occupational & Environmental Medicine Program, Yale University with James Beaudoin, Machinist/Patient					
1:45-2:15						
2:15-3:15	Under Pressure:	Prevention	OSHA Case	PEL-Less	OSHA Safety for the	Robots without
Concurrent	Response to	Through Design	Studies	and Confused	HR Professional	Guarding & the
Session 3	Merrimack Valley Gas	Part II			This following	ANSI Standard
	Emergency		Stephenie Smulligan-Malanis		Andy Palhof	
	Mike Main	Jonathan Bach	Jeff Taylor	Lillian Fry	Kathy Flannery	Jim Biaglow
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## **Keynote Speakers**

#### Morning Keynote 8:15 a.m. - 9:00 p.m.

#### Panel Discussion - Interactive Q&A with OSHA officials

Ask OSHA - Auditorium

#### Afternoon Keynote 12:45 p.m. - 1:45 p.m.



#### Carrie Redlich, MD, MPH

#### Keynote: Occupational Lung Diseases

In 2016, James Beaudoin, a longtime machinist, was the recipient of a double lung transplant after suffering from a life threatening lung disease. Along with Dr. Redlich, James' shares his story of overcoming a life threatening lung disease and highlights the negative health impact chronic elevated exposures to metals and metal cutting fluids have on workers and the importance of controlling and eliminating these exposures. Dr. Redlich will share her widespread knowledge regarding these occupational exposures and detail some of the lessons learned from treating James and other workers who have experienced similar occupational exposures. Auditorium



Dr. Redlich, a graduate of Williams College and Yale University School of Medicine, is trained in internal medicine, pulmonary medicine, and occupational and environmental medicine. Her clinical practice and research interests focus on occupational and environmental lung diseases, in particular work-related asthma, and health effects and prevention of exposure to isocyanates, chemicals widely used to produce polyurethane foams and coatings and other products.

#### **Meet Our Breakout Session Presenters!**



#### Concurrent Session 1: 9:30 a.m. - 10:30 a.m.

#### Ken Mastrullo - President, MES Consulting Services, Inc.

# OSHA Regulations, NFPA 70E & Electrical Safety Fundamentals

This presentation will compare and contrast the OSHA General Industry and Construction regulations versus the most recent edition of NFPA 70E. Additionally, it will provide another perspective for providing fundamental strategies to provide worker safety. Note: NFPA 70E is based on the OSHA General Industry Regulations. (Service and Maintenance) It does not address construction tasks. Auditorium

As president of MES Consulting Services, Inc. Ken provides consultation services in electrical safety, training, compliance issues and electrical accident investigation. Ken's career has included working in several disciplines in the electrical field including journeyman, foreman, project manager and senior facilities engineer, senior NFPA electrical specialist, and OSHA Region 1 Electrical Technical Expert. While with NFPA, he served as a Secretary for NFPA 70E, was a staff liaison for the National Electrical Code and NFPA 70B, was the Safety Editor for the NEC Digest, was also the lead author of the "Electrical Safety Program Book", and co-authored the 2004 edition of "NFPA 70E Handbook for Electrical Safety in the Workplace".



#### Brady Keene - MS, ASP, CHST; Safety Consultant/Supervisor WorkWISE NH

### kWISE NH Doing Safety Differently

The presentation will feature an introduction to "Safety Differently", also known as Human and Organizational Performance and/ or New View Safety. Within the presentation, we will explore the fundamental principles behind Safety Differently as well as some of its most influential factors, such as Blue Line Black Line theory, pre-accident investigations, and more. Attendees can expect a practitioner's approach to the presentation as it will be presented in a way that is simplistic, yet involved. 11th Floor Marriott

Brady is currently a Supervisor and Safety Consultant for New Hampshire's OSHA 21(d) Consultation Program, known as WorkWISE NH. He has 5 years of experience a consultant and earned undergraduate and graduate degrees from Keene State College's Safety and Occupational Health Applied Science Program.



Lev Pobirsky - CHSM; Sr. Director Safety & Security for Pepsi-Cola



What really happens during an act of workplace violence? Drawing upon multiple combat tours as a Marine Corps Infantry Officer, Lev will help you recognize signs of troubled employees and shed much needed light on how humans respond to potentially violent situations. In today's volatile environment, managing workplace violence risk is a must.
Rm 163-173

In his role, Lev Pobirsky provides focused safety leadership to over 5,000 employees at over 20 manufacturing facilities, warehouses, and transportation depots across the United States. Previously Lev served as Corporate Director of Safety & Training for Easton Coach Company, one of the largest transportation companies in the country. Mr. Pobirsky's previous employment also included various EH&S roles with PepsiCo/Frito-Lay.

#### John Donnelly - Compliance Officer, OSHA Region 1, Bridgeport, CT Have No Fear, OSHA is Here



This session will walk participants through what to expect when OSHA arrives for an inspection and how to be better prepared for the question and requirements when OSHA inspects your worksite. Rm 162-175

John Donnelly has been a Compliance Officer for 14 plus years. He has performed over 900 workplace inspections. He is a authorized OSHA 10and 30-hour Construction Outreach Trainer. Prior to working for OSHA, John spent 16 years as a licensed Electrician.



#### Ron Levandoski - CSP, CIH, CHMM

Fuss & O'Neill Manufacturing Solutions LLC

**Airborne Metal Exposure Sampling Considerations** 

OSH professionals frequently perform air monitoring to determine airborne concentrations of metals. This workshop will present considerations for the OSH professional as part of the preparing phase all the way through reporting. This workshop will also introduce options for sampling. Rm 165-169

Robert F. Levandoski is President of Fuss & O'Neill Manufacturing Solutions, LLC, a collaboration of safety and health and maintenance excellence professionals located in Manchester, Connecticut. He is a Certified Safety Professional, Certified Industrial Hygienist, and Certified Hazardous Materials Manager. Rob received his Bachelor's degree in Safety Studies from Keene State College, an MS degree in Occupational Safety and Health Management from the University of New Haven, where he also received Advanced Graduate Certificates in Occupational Safety and Industrial Hygiene.



Kimlee Lindgren - MS, CIH; OTI Education Center Region 1 Instructor Mark Heffron - Technical Support Specialist, OSHA Region 1, Boston, MA

**Excavations:** How to stay protected

A recent increase in trenching and excavating fatalities has prompted OSHA to revise its National Emphasis Program (NEP) on this type of construction work. This session will address the crucial elements to protect workers in trenches and excavations. Topics of discussion will include: OSHA's revised NEP; NUCA's Trench Safety Stand Down; pre-plan development; hazards prevention, identification and control; and an overview of 29 CFR 1926 Subpart P and other applicable standards. Rm 168-172

Kim Lindgren is a safety and health consultant with over 34 years of experience. She currently is the lead instructor for construction and maritime at the Region 1 OSHA Training Institute Education Center. Previously she served as the Construction Curriculum and Industry Director for the OTI Education Center in San Diego for 20 years. Her expertise is in construction with previous employment with general contractors, specialty contractors, insurance companies and trade associations.

Mark has served as an EH&S safety professional in construction, general industry, transportation and environmental industries since 1979 and presently is Sr. Safety and Health Specialist & Emergency Management Coordinator OSHA Region 1 Boston Office. In both enforcement and technical support throughout New England area, he serves as the Region 1 Subject Matter Expert in fall protection.

#### Concurrent Session 2: 11:00 a.m. - 12:00 p.m.



#### Sam Knight - Program Manager, Maine OSHA Consultation Programs

#### for Maine SafetyWorks

#### Safety & Health **Program Management**

Establishing a safety and health program in your workplace is one of the most effective ways of protecting your most valuable asset: your workers. We will discuss the seven core elements that are interrelated and are best viewed as part of an integrated system. Auditorium

Sam worked for the Maine Dept. of Labor in 1991 as a Safety Engineer, 1996 to 2006 MDOL Safety Enforcement Officer, 2006 to 2014 Occupational Health Specialist, and in 2014 Sam became the Program Manager/Supervisor of the 21D grant (OSHA) and the Mine Safety and Health (MSHA) programs in Maine.



#### Jonathan Bach - PE, CSP, CIH;

Safety Engineer CDC/NIOSH Prevention through Design



#### Prevention through Design: How to DO it!

(Parts I & II -- Part II will be in the same space in the afternoon session)

Though Prevention through Design, PtD, has gone by other names, the goal is the same -- to design out hazards. We all love clever designs that solve problems, and that is part of PtD. But there is much more. This presentation will provide a short history of PtD, highlight work by NIOSH and others, and present both the "Priority" and the "Process" of PtD. 11th Floor Marriott

Mr. Bach, an engineer certified in industrial hygiene and safety, serves as coordinator for the NIOSH PtD program. He previously served as an Air Force Bioenvironmental Engineer; and an industrial hygienist, environmental project manager, and safety manager for the Navy and Army Corps of Engineers.



Jim Mulligan - OSHA Area Director, Braintree MA

#### OSHA Case Studies: Dog grooming

Chris Ayers - Compliance Officer, OSHA Region 1, Braintree, MA Technology in Investigations - Rm 163-173



Jim's talk will discuss a unique inspection in which OSHA was successful in utilizing the General Duty Clause to address a hazardous situation involving dog grooming operations. This inspection details how the agency was able to address hazards in this line of work and detail feasible methods to abate the conditions

Jim Mulligan is an 18 year OSHA employee and is currently the Area Director in Braintree, Massachusetts. Throughout his OSHA career, he has worked in a variety of positions in the Boston Regional Office and the Braintree Area Office. Mr. Mulligan is a Boston College graduate and is a Massachusetts licensed master and journeyman plumber. Prior to working for OSHA, Mr. Mulligan worked in high rise steel and concrete construction for 13 years.

While replacing a standing seam metal roof, an employee fell 46 feet to his death on a concrete floor. The use of an aerial drone to gather information and survey the in accessible roof, was an important part of the inspection. Christopher will discuss the rationale for the use of Sub-Part R vs. Sub-Part M and how technology improved OSHA's ability to investigate this incident.

Christopher Ayers has been an OSHA Compliance Safety and Health Officer in the Boston South Area Office for over 6 years. Prior to OSHA he served 21 years in the U.S. Navy where his final duty assignment was the Safety Officer for Naval Special Warfare Group ONE Logistics Support Unit in San Diego, CA. He has a Master's Degree in Safety, Security, and Emergency Management from Eastern Kentucky University.



#### Steve Boyer - Safety Operator Trainer, Maybury Material Handling

OSHA Compliant Operator Training

I will discuss the importance of proper training on Powered Industrial Trucks and Aerial Lifts and how this OSHA required training can reduce the potential for accidents and injury's, reduce workers comp. expenses, reduce product damage and increase operator productivity.
Rm 162-175

Prior to becoming the Safety Operator Trainer for Maybury Material Handling, I have over 30 years experience in warehousing with the last 10 as an Operations Manager for a large 3PL Co.



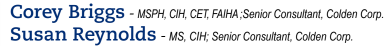
#### Helene Freed - Ed.M.; Public Relations Specialist with Industrial Hearing

#### Best Practice in Hearing Conservation

There are new MA state laws and existing federal laws, requiring both the private and now public sector employees to be included in a Hearing Conservation Program. We will review the components of these laws for your workplace and introduce some of the best practices to accomplish this. Rm 165-169

Helene Freed holds a B.A. from Boston University in Speech and Language. She holds an Ed.M. degree in Audiology also from Boston University. She was the first audiologist hired in 1972 in the public school system. She now works at IHT as public relations specialist.





Freeze Frame - Focus on Health & Safety - Rm Rm 168-172

Hundreds of photographs of actual health and safety regulatory compliance issues take participants on a virtual tour of a fictitious workplace. The fun, collaborative, highly interactive seminar draws on the decades of audit experience of both the presenters and audience members to create a high-impact training session. Participants are invited to identify hazards, review applicable regulations and letters of interpretation, and share corrective action ideas.

Corey Briggs has been involved in the field of environmental health and safety (EHS) for more than 35 years, focusing on assisting clients with technical and management problems related to industrial hygiene/workplace exposures, employee, facility, and process safety, loss prevention and emergency response, and training and education. Corey has a MSPH in Environmental Health Science from the University of South Carolina and a BS in Zoology from the University of RI.

Susan Reynold's 25-year career began as a health and safety professional in the semi-conductor industry and has continued in the consulting field. She also develops and presents training programs on a wide variety of environmental health and safety (EHS) topics, both regulatory and client-specified. Her clients include heavy and light manufacturers, R&D facilities, real estate/property management companies, universities, hospitals, municipalities, and commercial properties. Ms. Reynolds holds a B.S. in Chemistry/Biology from Springfield College and a MS in Public Health – Industrial Hygiene from the UMass, Amherst.



#### Concurrent Session 3: 2:15 p.m. - 3:15 p.m.



Mike Main - Region 1 Manager, MA Emergency Management Agency

#### Under Pressure: Response to the Merrimack Valley Gas Emergency

The Massachusetts Emergency Management Agency responded to the scene of the Merrimack Valley Gas Emergency within the first hour and remained in the communities for the 3 months after. MEMA worked with the communities and Columbia Gas on restoration efforts and providing housing to the affected population while repair work was being done, learning many lessons along the way. Auditorium

Mike Main has worked for the Massachusetts Emergency Management Agency for 9 years. He started his career in the field as a Local Coordinator at the Region 1 Office in Tewksbury in 2010, and became the Regional Manager in 2013. Mike also serves as the Statewide Citizen Corps Coordinator.



#### Stephenie Smulligan-Maldanis, MS, Compliance Officer, OSHA Carbon Monoxide Hazards Jeffrey Taylor, CSHO; Compliance Officer, OSHA

Arc Flash Blast - Rm 163-173

This session will concentrate on carbon monoxide hazards and the vital importance of reporting workplace fatalities, work-related hospitalizations, amputations and loss of an eve to OSHA. The reporting requirements will be discussed and the OSHA decision-making process which follows a reported fatality, injury or illness will be explained.

Stephenie is an OSHA Safety and Health Compliance Officer, specializing in industrial hygiene. After earning a M.S. in Chemistry, she spent over a decade in private chemical industry with roles in research and development, technical advising and intellectual property consulting.

Jeff Taylor will be discussing arch flash blast accident and prevention. This session will increase awareness of the arc flash/blast hazards employees are exposed to in the workplace

Jeff is a 10 year veteran with OSHA with approximately 20 years of safety experience. He began his career with the US Navy as a Nuclear Power Plant Operator and Electrician before transitioning to the US Postal Service where he worked as a Safety Specialist and Safety Manager.



Lillian Fry - CSP; Senior Industrial Hygiene and Safety Consultant SafeBridge Consultants, INC.

For most chemicals in the workplace, an occupational exposure limit (OEL) does not currently exist and this presentation will share examples of strategies to evaluate and control employee exposures to chemicals in these situations. We will take a look at hazard and control banding for both the pharmaceutical industry and its more recent introduction to general industry. Rm 162-175

Ms. Lillian Fry has eight years of experience in the industrial hygiene and occupational field where she currently focuses on potent compound safety in the pharmaceutical industry. In her free time, Lillian enjoys running, biking, volunteering for local organized events and traveling.



Andy Palhof - Compliance Office, OSHA Region 1, Concord, NH Kathy Flannery - Manager, MA OSHA Consultation Program



**Robots Without Guarding** & the ANSI Standard

PEL-Less and Confused

Human resources professionals play an important role in ensuring the employee's health and safety as they are often in charge of the company's health and safety program. This presentation will allow the HR Professional to understand the health and safety responsibilities of employers, managers, supervisors, employees and contract employees; establish effective ways of meeting health and safety responsibilities through employee involvement; ensure that OSHA standards are met including; incident / accident investigations and more.

Andy's primary responsibilities are to conduct OSHA's Voluntary Protection Program Audits (VPP), coordinate and conduct training and outreach programs while providing technical support for OSHA's compliance and outreach efforts. Prior to becoming the Compliance Assistance Specialist, Andy worked as an OSHA Compliance Officer in Syracuse NY and Concord NH.

Kathy Flannery manages the Massachusetts OSHA Consultation Program. She has been an industrial hygienist with the MA Dept. of Labor Standards for 34 years, 32 of those years on the consultation program as an industrial hygienist, industrial hygiene supervisor and now consultation manager for the last 15 years.



Jim Biaglow - MS, CSP, CHMM; Senior Site Safety Engineer

working in the EH&S Dept. at GE Global Research HQ

ROBOTS WITHOUT CAGES?! An introduction to the new robotics standard ANSI/RIA R15.6-2012, with specific attention to collaborative robotic applications and safety requirements. We'll review the impact of game-changing technology that has been adopted into the standard, exploring what an EHS professional needs to consider when thinking of adding collaborative robots to their operations. Rm 168-172

Jim joined the GE Global Research HQ in November 2011 as the Senior Site Safety Engineer working in the Environmental, Health & Safety Dept. In this role, Jim has primary responsibility for leading EHS programs for Safety in Design, Management of Change (MOC), Safety Risk Assessments, Robotic Safety, Electrical &Lockout/Tagout (LOTO) and the Human & Organizational Performance (HOP) program. Jim has over 20 years of EHS experience in the manufacturing, chemical, defense and R&D businesses.

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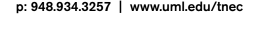
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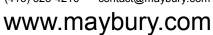


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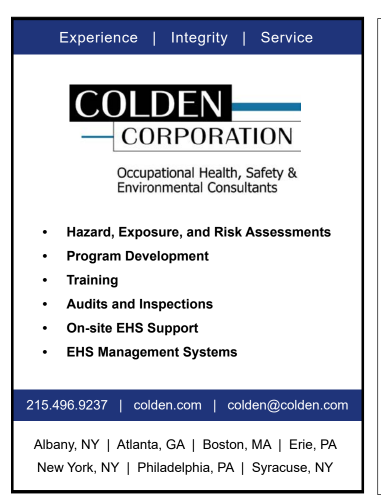


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