



11th Annual Florida Hazardous Materials Symposium

Tuesday, January 16, 2024



Time	Oceanview I	Oceanview II	Oceanview III	Oceanview IV	Nautilus I & II	Nautilus III	Nautilus IV & V	Atlantic I	Atlantic II	Osprey	Sandpiper	
0800-1000	Physical and Chemical Properties for Risk Based Response <i>(Brian Ramsey)</i>	Back to the Basics – Grounding and Bonding <i>(Glen Rudner)</i>	Hazmat Officer / Hazmat Branch / Group Supervisor <i>(Michael Wallace)</i>	Unstable Materials, Monomers, and Organic Peroxides <i>(Keith Silverman, William Cullen, Michael Callan)</i>	Hazard Identification Testing System (HITS course) [™] <i>(Robert Coschignano, Mike Bloski, Derek Schaumann)</i>	The Wild Wild World of Illicit Drug Labs! <i>(Toby Frost)</i>	Tactical Chemistry <i>(Chris Weber & Richard Dufek)</i>	The Meter Guys "When Meters Matter" <i>(Scott Russell, Dan Worchol, Ben Bosley)</i>	Lithium Ion Battery Fire Response <i>(Brian Vasser, David Bullard, Steve Druke)</i>	Haz Mat Tech Refresher <i>(Paul Seifert)</i>	Propane Emergencies <i>(Carl Weeks)</i>	
1000-1200		195 at the 122.2mm 27 Hours of Questions Did We Do It Right? <i>(Glen Rudner)</i>										↓
HazMat Team Competition - All Day at the Volusia County FD Training Grounds												
1200-1300	Lunch Break (On your Own)											
HazMat Team Competition - Live Streamed in the Conference Registration Room												
1300-1500	Initial Monitoring for First Arriving Hazmat Responders <i>(Brian Ramsey)</i>	Hierarchy of Detection – Bringing it all together for hazardous materials transportation emergencies. <i>(Bill Hageman & Tony Janke)</i>	↓	Crazy concoctions, obnoxious odors, and colored smoke: Emergencies in the Laboratory <i>(Keith Silverman & William Callan)</i>	Nerve Agents: Origin and Evolution <i>(Robert Bohrer & Chris Davis-Partridge)</i>	↓	Tactical Chemistry <i>(Chris Weber & Richard Dufek)</i>	The Meter Guys "When Meters Matter" <i>(Scott Russell, Dan Worchol, Ben Bosley)</i>	Lithium Ion Battery Fire Response <i>(Brian Vasser, David Bullard, Steve Druke)</i>	Haz Mat Tech Refresher <i>(Paul Seifert)</i>	↓	Closed
1500-1700		Can I Become the Incredible Hulk? A Rad Presentation <i>(Tony Janke & Bill Hageman)</i>	Hazmat Officer / Hazmat Branch / Group Supervisor <i>(Michael Wallace)</i>			Anhydrous Ammonia Response – Applying Tactics to Scenarios <i>(David Binder)</i>					↓	
1500-1900	Exhibitor Showcase											



11th Annual Florida Hazardous Materials Symposium

Wednesday, January 17, 2024





Time	Oceanview I	Oceanview II	Oceanview III	Oceanview IV	Nautilus I & II	Nautilus III	Nautilus IV & V	Atlantic I	Atlantic II	Sandpiper	Osprey
0800-1000	Opening Ceremony - breakfast included Every Disaster is a Hazmat Disaster (<i>John Scardena</i>) & Symposium Awards										
1030-1200	Natural Gas Distribution System Emergency Response Training <i>(George Speerin)</i>	Managing a Black Swan- Hazardous Liquid Pipeline Releases <i>(Lindsay Sander)</i>	Florida DEP Division of Law Enforcement and Emergency Response <i>(Heather Perkins & Joey Whibbs)</i>	DHS CFATS Non-Regulatory Programs <i>(Todd Nichols)</i>	CLOSED			Responding to Natural Gas Emergencies <i>(Allen Tucker)</i>	Hazardous Materials Data MythBusters <i>(Jason Marvel)</i>	Joint Hazard Assessment Team (JHAT) <i>(Gary Sharp & David DiGregorio)</i>	All Hands on Deck! How to manage the never-ending logistics of a hazmat team <i>(Matt Housley & Mike Spasev)</i>
1200-1300	Lunch Break (On your Own)										
1300-1500	Think Safety! Who is the HMSO? <i>(Daniel Wouters, Steve Coffin)</i>	HazMat by the Numbers <i>(Christopher Hawley)</i>	Propane Response 101 to Advanced Tactics an Overview <i>(Ron Huffman)</i>	Whiskey Tango Fox..... <i>(Armando Bevelacqua)</i>	FLHR Meeting <i>(Open to Public, Non-Credit)</i>	Electric Vehicle Construction & Response <i>(Patrick Durham)</i>	Disaster Response - Hazardous Materials Team Deployments <i>(Scott Chappell)</i>	911 for 911: Break Glass In Case of Hazmat 2.0 <i>(Robert Bohrer & Chris Davis-Partridge)</i>	Foam Application for Transportation Emergencies Involving Petroleum and Polar Solvents Like Ethanol <i>(Frank DeFrancesco)</i>	Transporting Natural Gas Across Public Roadways <i>(Keith Pomeroy)</i>	Misconceptions of FTIR and How It Can Enhance Incident Response. <i>(Brandon Gayle)</i>
1500-1700		Make Decon Suck Less <i>(Frank Roberts)</i>	Propane Tactics - Water Injection to Stop Vapor Production and Increase Responder Safety <i>(Ron Huffman)</i>	Biodetection Are You Ready <i>(Armando Bevelacqua)</i>	Closed	HazMat-CBRN Trends to Watch in 2024 <i>(Christina Baxter)</i>	Hazmat Response - There is no Such Thing as an Unknown <i>(Scott Chappell)</i>			The Perfect Storm- Anhydrous Ammonia / FAR Chemical <i>(Thomas Neidert & Fergus Kelly)</i>	Beyond The Spectrum Library <i>(Richard Dufek & Brandon Gayle)</i>



11th Annual Florida Hazardous Materials Symposium

Thursday, January 18, 2024



Time	Oceanview I	Oceanview II	Oceanview III	Oceanview IV	Nautilus I & II	Nautilus III	Nautilus IV & V	Atlantic I	Atlantic II	Osprey	Sandpiper
0800-1000	Best Practices / Initial Actions for EV Incidents <i>(James Russo)</i>	Hazmat IC <i>(Michael Wallace)</i> 	Railroad 101 – Understanding Railroad Operations and Safety <i>(Glen Rudner)</i>	MC-307 & DOT-407 Cargo Tank Emergency Response (Tank Truck – 101) <i>(Dave Wolfe)</i>	Hazmat a VUCA'd up Response <i>(Brian Ramsey)</i>	Response Tools for Everyday Hazmat <i>(Matt Housley & Mike Spasev)</i>	The Bomb in Your Backyard – Risk based Response to Commercial CNG Vehicle Fires <i>(Christopher Gould)</i>	Common Sense Isn't <i>(Monique Lewis)</i>	The Anatomy Of A Cryogenic Container/ Tank System <i>(Greg Socks & Jason Waterfield)</i>	CO2, not just a global warming hazard anymore <i>(Chris Pfaff)</i>	Inside the Fenceline: Emergencies at Chemical Facilities <i>(Keith Silverman & William Cullen)</i>
1000-1200	Hazmat response for high pressure natural gas facilities <i>(James Villareal, Russell MacLees, Travis Emerson, David Runowski)</i>			MC-306 & DOT-406 Gasoline Cargo Tank Emergency Response <i>(Dave Wolfe)</i>	Hazmat with Intent: Terrorism & Weapons of Mass Destruction (WMD) Response Tactics for the Emergency Services <i>(Adam McFadden)</i>			COMPASS <i>(Monique Lewis)</i>	Game On! The Florida HazMat Team Competition Overview and Insights <i>(Doug Wolfe, Steven Doyle)</i>	How Not to Blow up at a MC 306/406 incident <i>(Mathew Marshall)</i>	
1200-1300	Lunch Break (On your Own)										
1300-1500	Play Chess, Not Checkers <i>(Kevin Ryan)</i>	Hazmat IC <i>(Michael Wallace)</i> 	Hazmat Fires & You. Concepts to think about during large-scale flammable & combustible liquid fires. <i>(Chris Pfaff & Adam McFadden)</i>	MC-306 & DOT-406 Gasoline Cargo Tank Emergency Response <i>(Dave Wolfe)</i>	Decon IQ <i>(Cris Aguirre, Todd Smith, & Tom O'Connell)</i>	RECON to DECON: Detection and Identification Tactics <i>(Chris Weber)</i>	Chemical Hazards determination using the wet chemistry Hazard Classification Procedure <i>(Randy Perlis)</i>	Emerging Challenge: Lithium Ion <i>(Monique Lewis)</i>	VooDoo of Natural Gas <i>(David Bullard, Lindsay Sander, Mark Adams, Shawn McCarthy, Thomas Boursier)</i>	"We Got This"! Is your department really prepared? <i>(Robert Coschignano & Derek Schaumann)</i>	Drones for Hazardous Materials Response and Detection: Don't let your drone be a passive observer. <i>(Christopher Gould & Richard Gatanis)</i>
1500-1700	Emergency Response To Natural Gas Pipelines <i>(Michael Petralia & James Barnard)</i>			Confined Space: HazMat or Technical Rescue? <i>(Monique Lewis)</i>	So You're the New HazMat Officer, Now What? <i>(Butch Hayes)</i>						

11th Annual Florida Hazardous Materials Symposium

Friday, January 19, 2024

Time	Nautilus Ballroom
0800-1000	First Due Hazmat (<i>Christina Baxter</i>)
1000-1200	Practical Session - Ambipar Response Training Center (<i>Lee Nelson</i>)
1200-1300	End of Conference, Thank You For Attending Join us next year for number 12!

