

HOTZONE Schedule at a Glance

THURSDAY, OCTOBER 20										
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	Off Site	Off Site	Off Site	Off Site	Off Site
0800 - 1130	A1: Risk-Based Response Escape Room - 4 Hours (Donohue, Mussorfiti, Byrnes) Seating Limited to 25	A2: Risk-Based Response Escape Room - 4 Hours (Donohue, Mussorfiti, Byrnes) Seating Limited to 25	A3: Chem-Bio Response IQ - Responder Centric Risk-Based Response (Federal Resources Team) Seating Limited to 30	A4: Tactical Chemistry - Classroom (Dufek, Weber)	A5: Field Identification Laboratory - Heinz 5-Step Method (B. Heinz) Seating Limited to 30	A6: Your HazMat Backup Team is not a RIT Classroom and hands-on at the HFD Training Academy (Emery, Zientek, Wiseman) Seating Limited to 25	A7: Chemical & Physical Properties for Resk-Based Response - Interactive Class (Ramsey, Harris County HazMat, Jason Barnes) Seating Limited to 25	A8: Houston Petrochemical/Industrial Marine Tour. Starts in the Classroom then interactive. (Hand, Lawhorn) Seating Limited to 25	A9: Product Control and Transfer-Hands-on at the HFD Training Academy (McClain & Houston HazMat) Seating Limited to 25	A10: Emergency Response to Ethanol Incidents (Frost, Rudner, and the Woodlands HazMat Team) Seating Limited to 25
Lunch Break - On Your Own in Rio Lobby										
1300 - 1630	B1: Greater Harris County LEPC Meeting	Open Room	B3: Chem-Bio Response IQ - Responder Centric Risk-Based Response	B4: Tactical Chemistry - Classroom (Dufek, Weber)	B5: Field Identification Laboratory - Heinz 5-Step Method	B6: Your HazMat Backup Team is not a RIT Classroom and hands-on at the HFD Training Academy	B7: Chemical & Physical Properties for Resk-Based Response - Interactive Class	B8: Houston Petrochemical/Industrial Marine Tour. Starts in the Classroom then interactive	B9: Product Control and Transfer-Hands-on at the HFD Training Academy	A10: Emergency Response to Ethanol Incidents
Dinner On Your Own										
FRIDAY, OCTOBER 21										
Opening Ceremonies - Sam Houston Ballroom										
0800 - 1000	What's YOUR Career Incident Rodney Reed & Bob Royall									
Break										
1000 - 1015	Randy's Story: How an Accident IMPACTS More Than Just You Randy Royall									
Lunch Break - On Your Own in Rio Lobby										
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Alamo 1	Alamo 2	Alamo 3	Gulf Coast 1
1300-1430	D1: Industrial Disasters from Natural to Man-made (Silverman, Scheibe) Part 1 of 2	D2: HazMat by the Numbers (Hawley)	D3: Liquid Oxygen Reactivity & Mechanical Impact (Byrnes)	D4: HazMat Headlines (Murphy, Bevelacqua)	D5: Advanced IQ- Beyond Red 1; Identifying the Unknown (Federal Resources Team)	D6: Bad Weather/Winter is Coming (Sloan)	D7: Emerging Threats (Baxter)	D8: Incident Response Tools for Everyday HM Calls (Spasev, Housley) Part 1 of 2	D9: GIS-It's Not Just for Geeks and Models (Valerioti, Bradley) Part 1 of 2	D10: Street Smart HazMat Safety Officer (Callan) Part 1 of 2
Break in Exhibit Hall										
1500 -1630	E1: Industrial Disasters from Natural to Man-made (Silverman, Scheibe) Part 2 of 2	E2: Decontamination Techniques and Procedures (6th WMD-CST)	E3: Compressed Gas Emergency Response Fundamentals (Ngai)	E4: Combatting EV and Battery Fires (Fowler, Kelly)	E5: Put It Out or Let It Burn (Meehan)	E6: What Do You Know? The HazMat Quiz Show (Donohue)	E7: Not Just Another Gas Leak (Janke, Hageman)	E8: Incident Response Tools for Everyday HM Calls (Spasev, Housley) Part 2 of 2	E9: GIS-It's Not Just for Geeks and Models (Valerioti, Bradley) Part 2 of 2	E10: Street Smart HazMat Safety Officer (Callan) Part 2 of 2
Exhibit Hall Open										
HOTZONE Reception										
1800 - 2200										

HOTZONE Schedule at a Glance

SATURDAY, OCTOBER 22										
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Alamo 1	Alamo 2	Alamo 3	Gulf Coast 1
0800 - 0930	F1: The Heat is On (Crockett)	F2: So You're the New HazMat Officer, Now What? (Hayes)	F3: Creating the Incident Action Plans/Support Operations & Recovery (Donohue) Part 1 of 2	F4: Clandestine Drug Labs Case Studies (Wilson, TxDPS CID)	F5: Common Sense.. Isn't (Lewis)	F6: Railway Disasters (Byrnes) Part 1 of 2	F7: What's in the Cylinder (Ngai)	F8: Applying FTIR to ID Unknown Gases & Vapors (Cornish)	F9: Unstable Materials, Monomers, and Organic Peroxides (Silverman, Cullen, Callan) Part 1 of 2	F10: Field Detection of Pesticides, Suicides, and Sickness (Weber) Part 1 of 2
0930 - 1000	Break in Exhibit Hall									
1000 - 1130	G1: HazMat Response to Odors (Hawley)	G2: HazMat Response After the Storm (Socks, Waterfield)	G3: Creating the Incident Action Plans/Support Operations & Recovery (Donohue) Part 2 of 2	G4: Oxidizers and Swimming Pool Chemicals (Murdock)	G5: HazMat: Just What Do I Need? (Mussorfiti, Royall)	G6: Railway Disasters (Byrnes) Part 2 of 2	G7: The New NFPA 470 Standard (3 Part Workshop) (Emery, Zientek, Wiseman) Part 1 of 3	G8: Decon Selection (Baxter)	G9: Unstable Materials, Monomers, and Organic Peroxides (Silverman, Cullen, Callan) Part 2 of 2	G10: Field Detection of Pesticides, Suicides, and Sickness (Weber) Part 2 of 2
1130 - 1300	Lunch Break - On Your Own in Rio Lobby									
1300 - 1430	H1: The Kobayashi Maru (Murphy, Bevelacqua)	H2: Put it Out or Let it Burn (Meehan) 2nd Offering	H3: Developing Tactical Worksheets/Risk-Based Approach (Byrnes, Musorfiti)	H4: Training the New HazMat Technician 2.0 (Hayes)	H5: The Colorimetric Conundrum (Hawley)	H6: Inside the Fenceline: Response to Emergencies at Chemical Facilities (Silverman, Cullen) Part 1 of 2	H7: The New NFPA 470 Standard (3 Part Workshop) (Emery, Zientek, Wiseman) Part 2 of 3	H8: Hold My Matches and Watch This (Ramsey) Part 1 of 2	H9: Utilites IDLH (Immediately Dangerous to Life & Health) (Callan)	H10: Battery & Stored Energy Emergencies (Baxter)
1430 - 1500	Break in Ballroom Foyer									
1500 - 1630	J1: Confined Space: HazMat or Rescue (Lewis)	J2: Thermal Imaging Camers (Safety for Firefighters) (Crockett)	J3: Back to the Basics Air Monitoring (Janke, Hageman)	J4: First-In Hazmat Size-up (Fowler)	J5: All Hands on Deck! How to Manage the Never-ending HM Team Logistics (Spasev, Housley)	J6: Inside the Fenceline: Response to Emergencies at Chemical Facilities (Silverman, Cullen) Part 2 of 2	J7: The New NFPA 470 Standard (3 Part Workshop) (Emery, Zientek, Wiseman) Part 3 of 3	J8: Hold My Matches and Watch This (Ramsey) Part 2 of 2	J9: LNG Transportation & Response for First Responders (Socks, Waterfield)	J10: Environmental Crimes Case Studies (Wilson, HPD Environmental Investigations Unit)
1630 - 1830	Break									
1830 - 2200	Dinner and HOTZONE Awards Sam Houston Ballroom									
SUNDAY, OCTOBER 23										
Closing Ceremonies in Sam Houston Ballroom										
0900 - 1130	After COVID, Where Do We Go From Here? Mike Callan									