

Spring 2022 Professional Development Course Thursday April 7th, 2022

Marriott Hutchinson Island Beach Resort, Golf & Marina 555 NE Ocean Blvd, Stuart, FL April 7th & 8th, 2022

Professional Development Course AM Agenda and Information

Admitting Human Error in the Workplace - a Case Study in Maximizing Safe and Reliable Performance with Human Factors- Lance Muniz, Member & COO, Vetergy

Description: On this PDC attendees will have an opportunity to learn or expand knowledge in a highly interactive casestudy driven workshop will use firsthand experience and show you how to apply new principles of human error to your own operations. At the end of the workshop the attendees will have deeper understanding of specific causal relationships frequently leading to incidents and how to identify them before they happen, an organizational diagnostic into the resilience of your organization benchmarked against an HRO and a Human Factors 'toolkit' pertinent to your company culture

8:00 am to 10:00 am	Opening Ceremonies
	Professional Development Course (PDC)
	Admitting Human Error in the Workplace - a Case Study in Maximizing Safe and Reliable Performance with Human Factors- Lance Muniz, Member & COO, Vetergy
10:00 am to 10:15 am	Break
10:15 am to 12:00 pm	PDC Continued: Admitting Human Error in the Workplace - a Case Study in Maximizing Safe and Reliable Performance with Human Factors
12:00 pm to 1:00 pm	Lunch

Professional Development Course PM Agenda and Information

An introduction to PFAS for the Industrial Hygienist - Lisa Voyce, Frank Rooney, and Adam Weisman, ENSAFE

Description: Per- and polyfluoroalkyl substances (PFAS) are widely used in the a broad spectrum of industries, from health care to aerospace to firefighting. In our presentation, we will evaluate current and pending regulatory changes related to PFAS, as well as workplace safety issues, including reviewing both EPA's PFAS Strategic Roadmap and NIOSH PFAS workplace safety and health information. We will take a deeper dive into impacts on human health, worker risks, and IH principles and practices as applied to PFAS. We will also evaluate environmental (surface water and sediment) exposure concerns (including eco-toxicity), given the potential for release to environmental media. We will close with a comprehensive industrial perspective: a case study of PFAS usage in a specific industry sector, including identification of sources/exposure points, potential mitigation strategies (P2 and IH solutions), and strategic planning.

1:00 pm to 3:00 pm	An introduction to PFAS for the Industrial Hygienist - Lisa Voyce, Frank Rooney, and Adam Weisman, ENSAFE
3:00 pm to 3:15 pm	Break and Vendor Displays
3:15 pm to 5:00 pm	PDC Continued: An introduction to PFAS for the Industrial Hygienist
5:30 pm – 7:30 pm	AIHA & HPS Vendor Night-Out Social