

FOCUS ON SAFETY

This track will take a deep dive into workplace safety. In this track we learn how safety focus is everyone's responsibility and everyone needs to take ownership. The sessions in this track will concentrate on building rapport with employees to help reduce unsafe conditions and at-risk behavior in the workplace.

INDUSTRIAL INCIDENTS & LESSONS LEARNED

This track will cover useful tips on how to learn from incidents of others. This Track will provide information that will allow attendees to compare their own situations and systems to the incidents discussed. The goal is to enable the attendees to generate creative solutions and prioritize activities to prevent similar incidents at their facilities.

PARTNERING FOR SAFETY

This track will have sessions geared toward partner centered safety that will drive excellence by creating energy around working together. We will learn best practices around bringing people together to achieve sustainable excellence.

OSHA

In this track we will cover how OSHA helps us ensure safe and healthful working conditions for workers by setting standards, providing training and research. We will learn about getting back to basics that establishes on the job safety protection for workers.

ENVIRONMENTAL COMPLIANCE

Understanding the compliance process is key to a successful environmental program. Our environmental compliance track presentations and discussions will encompass a broad range of topics that will enhance your knowledge of federal and state requirements. Furthermore, we plan to provide best practices and guidance covering introductory and advanced compliance topics to supplement your organizational growth in this area. If you are an environmental professional in Texas, you will not want to miss this track!

TOOLS FOR LEADERSHIP

In these motivational sessions our attendees will be exposed to safety leadership tools that can be used to help minimize risk and avoid errors in building a successful safety culture. These sessions will help you make more strategic contributions to your organization and gain an increased respect.



WHAT'S NEW IN PROCESS SAFETY

This track will provide presentations on five "cutting edge" Process Safety topics: (1) the latest info on AFPM/API's "Advancing Process Safety" initiative, (2) common factors in past major process safety incidents, (3) insights regarding a behavior-based approach to process safety, (4) experiences with common process safety audit findings, and (5) the latest news on API's requirements/guidelines for shelters-in-place and safe havens.

SAFETY UNDER THE HAT

In this track we will have sessions that encompass anything under the EHS umbrella. Our sessions will include education on Industry processes, plans, standards, and regulations that aim to protect safety, safety of the environment, and the health of workers and the public.

CRISIS MANAGEMENT & SECURITY

This track is designed to help us learn how to effectively be ready and responsive during a negative and unexpected event. We will learn how to always be ready and responsive by taking strategic security approaches that will ensure a strong and effective crisis management plan.

OCCUPATIONAL HEALTH & SAFETY

In this track, our sessions will cover all aspects of health and safety in the workplace. These presentations will have a strong focus on primary prevention of hazards and illnesses and propose effective strategies on how to prevent accidents and harm to people from work related activities.

WATER & WASTE

This track aims to provide professionals with technical topics and updates in the areas of waste, water quality, and remediation. This track will gather regulatory and industry experts to share the latest information regarding current initiatives, upcoming legislation, best management practices and case studies.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Improving environmental health and safety performance within an organization requires an in-depth understanding of management principles and the leadership skills to drive change. In this track, we will have sessions that will help you develop the management skills needed to make decisions to generate and sustain change.

PROCESS SAFETY MANAGEMENT (PSM)

These sessions are designed to help you learn how to manage the integrity of operating systems and implementing required safety programs to help prevent major incidents such as preventing fires, explosions, chemical spills and other major incidents.



LEADING TRENDS IN TRAINING & TECHNOLOGY

In this track, these sessions will examine how you can begin planning and implementing the newest technology trends into your training and development programs. Sessions will include information on various certifications available for Industry and how to implement them for increased operational excellence.

HUMAN FACTORS

In this track our sessions will review what factors influence people and their behavior in safety–critical situations. Our sessions will include a variety of topics that will include tips on how to build awareness; mitigate human error; and individual factors that can impact human performance that lead to errors.

INDUSTRY BEST PRACTICES

In this track we will hear from industry partners who will offer guidance or best practices on conducting operations in a safe and technically acceptable manner. These sessions will share overall methods of approach which can be vital to foster an inclusive environmental, health and safety culture.

AIR

This track aims to provide professionals with technical topics and updates in the area of air quality. This track will gather experts from the environment and industry to learn and share the latest information regarding current topics in emissions management to recent regulatory changes that can impact your facility operations. Air quality professionals from federal, state, local, and air pollution organizations, metropolitan and regional planning organizations, environmental and research organizations, and industry representatives are encouraged to participate to learn up-to-date information on air quality and innovative programs.

LEADERSHIP & COMMUNICATION

While business has changed drastically over the past couple of years, the fundamentals of leadership have not. Effective communication is your strongest tool from the shop floor to the C-Suite. These sessions will focus on what you say and how you say it and how to craft a message based on your audience. We will share best practices and come together to grow as EHS&S Leaders.

PSM CURRENT & EMERGING ISSUES

In this track, we will take a glimpse into the future of Process Safety based on current trends and important issues affecting Industry. We will identify major trends that could impact the viability of safety efforts as we help find solutions and take action on how to improve operational safety in our facilities.



LEADING EHS

This track will include sessions to help the attendee gain insightful knowledge on how to build a better safety culture between workers and help every employee be a better EHS leader. Armed with this new information, employees can impact and improve their EHS culture.

INDUSTRIAL HYGIENE

In these sessions, we will learn about how to be proactive in preventing job related workplace hazards. We will learn how to help evaluate and control those environmental factors or stresses arising in the workplace that may cause sickness, impaired health or well-being.

EHS HOT TOPICS

In this track we will have sessions that cover current issues impacting Industry today. Our hot topics will examine case studies, challenges, solutions and will include essential information that every EHS professional should know.

ENVIRONMENTAL PERMITTING

This track will include current issues that can impact the environmental permits at your site. Topics include legislative updates, community considerations and hot topics on the horizon that may change how your site is permitted.

PLANT MANAGERS

These sessions will be geared toward the Facility Manager to help expand on processes that will maximize stewardship, safety, quality and productivity. We encourage sharing in these sessions to learn from best practices and share resources.