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National Committee for
Civil Emergency Managment

International Chemical Safety Conference & Exhibition (ChemSafe 25)

Conference Guide

October 27 - 30, 2025,
The Gulf Convention Centre - Kingdom of Bahrain

Organizers



**BAHRAIN SOCIETY OF
Chemists**
جمعية الكيميائيين البحرينيه

جمعية الصحة والسلامة البحرينية
Bahrain Health & Safety Society



Event Management


المشرق
للتدريب
Al Mashreq
training

International Chemical Safety Conference & Exhibition

Industrial Chemistry for a Safe &
Sustainable Future

ChemSafe 2025



Sponsorship Guide

October 27 - 30, 2025,
The Gulf Convention Centre - Kingdom of Bahrain



Conference Sponsors

Thanks to our sponsors and supporters.





BSC President

MESSAGE

On behalf of the Executive Committee of the Bahrain Society of Chemists (BSC), and its members, I would like to extend an invitation to your esteemed organization, to actively participate by sponsoring our upcoming 1st International Chemical Safety Conference and Exhibition event, which will be held during the period of October 27 - 30, 2025, in the Kingdom of Bahrain. This conference will attract keen interest from the major stakeholders in the region including academic institutions, oil and gas companies, and government organizations. This event is also a great opportunity for suppliers and vendors to showcase their products and services and network with the attendees. I do encourage you to actively participate as a sponsor of this great event and benefit from the many opportunities for your staff to learn, discover, and interact with their peers. It will be my pleasure to discuss the various ways in which you can participate, at your convenience.



Dr. A. Wahid Al Nakal
BSC President



Conference Chair

MESSAGE

On behalf of the Conference Organizing Committee, I would like to invite your organization to sponsor our upcoming 1st International Chemical Safety Conference And Exhibition "ChemSafe" during the period of October 27 - 30, 2025 at the Kingdom of Bahrain.

This event brings together professionals, subject matter experts and HSE leaders from Oil & Gas companies, government organizations, professional bodies, aluminum sectors and academic institutes to share knowledge, experience, perspective, insights and innovative ideas to meet the current and increasingly growing chemical safety HSE challenges. It is expected that this international conference will attract participation from all around the globe. Being a sponsor of this event, your organization will be offered a spacious booth to showcase your organization HSE excellence and services as well as other benefits highlighted in this brief guide. We invite you to make the most of these sponsorship opportunities. Our Sponsorship And Marketing Committee and myself will be more than happy to discuss your participation at your convenience.



Mr. Ali Al Qahtani
Conference Chair

ChemSafe

About Bahrain Society of Chemists (BSC)

The Bahrain Society of Chemists (BSC) is a non-profit professional organization dedicated to advancing the field of chemistry in the Kingdom of Bahrain. Established to support and promote the interests of chemists, scientists, and professionals working in related fields, the society plays a vital role in fostering scientific research, education, and industry collaboration.

One of the key objectives of the Bahrain Society of Chemists is to enhance knowledge exchange among professionals by organizing conferences, seminars, and workshops. These events provide a platform for local and international experts to share insights on the latest developments in chemistry, environmental science, and industrial applications. The society also collaborates with universities and educational institutions to support students and researchers in their academic and professional growth.

In addition to its educational initiatives, the BSC works closely with governmental and private-sector organizations to promote the best practices in chemical safety, sustainability, and innovation. The society advocates for responsible chemical management, environmental protection, and adherence to international standards in laboratories and industries.

By bringing together chemists from diverse backgrounds, the Bahrain Society of Chemists plays a crucial role in the country's scientific and technological progress. Its efforts contribute to the development of Bahrain's economy by supporting industries such as petrochemicals, pharmaceuticals, and environmental sciences. Through its initiatives, the society continues to inspire and empower future generations of chemists, ensuring a strong foundation for scientific excellence in the Kingdom.

About Bahrain Health and Safety Society (BHSS)

The Bahrain Health and Safety Society (BHSS) is a non-profit organization dedicated to promoting occupational health, safety, and environmental awareness in the Kingdom of Bahrain. Established in 1979, the society has been at the forefront of advocating for best practices in workplace safety, risk management, and environmental protection.

The BHSS works closely with governmental institutions, private sector companies, and international organizations to enhance health and safety standards across various industries. It organizes training programs, seminars, and conferences to educate professionals and the public on important topics such as fire safety, hazardous material handling, workplace ergonomics, and emergency preparedness.

One of the key objectives of the society is to foster a culture of safety within Bahrain's workforce by raising awareness about the importance of accident prevention and compliance with occupational health and safety regulations. It also provides certification programs and collaborates with global safety organizations to ensure alignment with international standards.

By continuously promoting safety and well-being, the Bahrain Health and Safety Society plays a crucial role in protecting workers, reducing workplace hazards, and contributing to the sustainable development of industries in Bahrain. Through its efforts, the society remains a key advocate for creating safer work environments and improving public health in the Kingdom.

Invited Dignitaries



Dr. Abdulrahman Jawahery
CEO
Bapco Refining



Mr. Ali Al Baqali
CEO
Alba



Mr. Yasser Abdulraheem
CEO
GPIC



Mr. Mark Apsey
President
IChemE



Dr. Dorothy J. Phillips
President
American Chemical Society



Keynote Speakers



**Mr. Ghassan
Abualfaraj**
VP & Chief Loss
Prevention Engineer
Aramco



Ms. Sarah Mukherjee
CEO
IEMA



**Dr. Stephen Taylor,
Ph.D.**
Executive Director
The Laboratory Safety
Institute (LSI)



Dr. Richard Bate
IOSH President-Elect
IOSH



Dr. Mustafa Al Sayed
Chairman
Bahrain Health & Safety
Society (BHSS)



Dr. Ismail Husain
VP Group HSE
Bapco Energies



Ms. Dana Kamal
Director
international development
Mena- NFPA

Panelists



Dr Zsuzsanna Gyenes

Director

Global Industrial Safety
Solutions Ltd.



Dr. Wes Scott

President/CEO

Global EHSS Leadership
Solutions, LLC



Dr Alaa Zidan

Senior Consultant
Health and Safety

Al Mashreq Training



Mr. Adrian Gannon

Health and Safety
Manager

Ideal Risk Measures Ltd.



Mr. Namir George

Freelance Health and
Safety Consultant

Freelance



Ms. Sameera Ahmed

Consultant

Bapco Energies



Dr. Abdulkarim Rashed

Environmental
Sustainability Consultant

Al Mashreq Training

Steering Committee



Mr. Ali Al Qahtani
Conference Chair
Aramco



Dr. A. Wahid Al Nakal
BSC President
BSC



Dr. Sadiq Alalawi
Technical Committee Lead
BSC Member



Major. Hamad Swar
Organizing Committee
Lead
Executive Office of the
National Committee for Civil
Emergency Management



Mr. Hasan Ali
Event Director
Al Mashreq Training



Mr. Nedhal Al Banaa
Head of Operation
Bapco Tazweed



Mr. Ahmed Abdulla Al Haddad
Chief, Public Relations
Ministry of Oil and
Environment - Bahrain



Mr. Mustafa Al Shaikh
Director, inspection &
Occupational Safety
Ministry of Labour

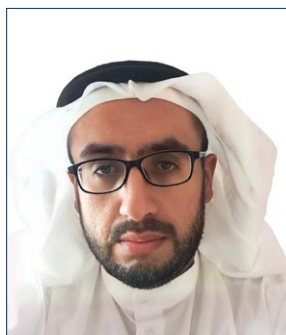
Technical Committee



Dr. Hussain Al Halwachi
Vice President of BSC
BSC



Mr. Mohammed Khalil
Director SHE, Fire & Security
Alba



Mr. Mohammed I. Nashwan
Loss Prevention Specialist
Aramco



Major Eng. Qasim Saleh Al-Khulaqi
Head of the Hazardous Materials
MOI



Mr. Jamal Al Shawoosh
Technical Services Manager
GPIC



Mr. Hasan Shaban
Manager Health, Safety and Environment
Bahrain Airport Company



Dr. Abdulkarim Rashed
Environmental Sustainability Consultant
Al Mashreq Training



Mr. Rasim Quershi
Lead Loss Prevention Eng.
Aramco

Organizing Committee



Mr. Yasser Al Safar
HSE Specialist
Bapco upstream



Mr. Ahmed Abbas
Safety Engineer
Bapco Refineries



Mr. Hasan Al Aradi
Head- Occupational
Safety & Health
Inspection Group
Ministry of Labour



Mr. Ahmed Hasaneen
Safety and EHSS
Performance Global
Director
SABIC



Mr. Khalid H. Harbi
Protocol Team Lead
Aramco

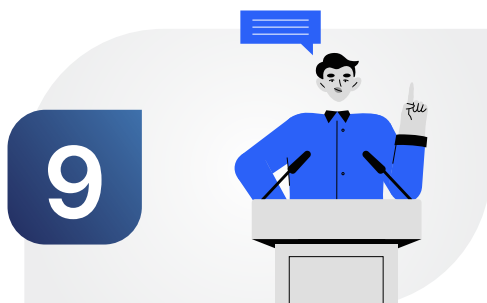


Mr. Ebrahim Radhi
Deputy CEO
Al Mashreq Training



Mr. Mohamed Shaban
Office Manager
Al Mashreq Training

Conferene Highlights



Keynote Speakers



Panelists



Technical Presentations



Technical Workshops

Conferene at Glance

| | | | |
|-------------------------|--|----------------------|---|
| 27-28 October | Pre-Conference workshops Gulf hotel 8 am to 3 pm | 28 October | Opening Ceremony Gulf Hotel 7:00 pm – 9:00 Pm |
| 28 October | Exhibition Opening 09.00 pm Gulf Hotel | 28 October | Gala Dinner 09.30 pm |
| 29-30 October | Keynotes & conference sessions 08:00 am - 04:00 pm | 30 October | Conference closing 04.00 pm |

Conference Objectives

The ChemSafe 2024 Conference & Exhibition aims to achieve the following objectives:

1. Highlight the Innovation and Environmental challenges facing industry and society worldwide and in the Middle East.
2. Share innovative solutions to address these challenges.
3. Present an opportunity to network with other experienced professionals working in relevant fields.
4. Demonstrate the latest Environmental Safety products and services in the region.

Conference Topics

The industry and the public in this region and around the world are currently facing an increasing number of challenges.

The objective of this conference is to present the latest innovative approaches being developed to address these challenges, and share solutions that enable the industry to continue its operations while maintaining the highest level of Safety standards and clean environment with the contribution of latest chemical innovations. The challenges facing the industry include the growing concern about the impact of major incidents on safety and the environment; the high costs and financial liabilities associated with incidents; tighter regulations and stronger environmental requirements.

Crisis Management

- Preparedness
- Early Detection and Warning
- Crisis Response
- Communication Management
- Business Continuity
- Recovery and Restoration
- Post-Crisis Evaluation



Process Safety

- Process Safety Management (PSM)
- Chemical Handling, Storage & Transportation Safety
- Fire, Explosion & Emergency Response
- Regulatory Compliance & Safety Standards
- Incident Investigation & Risk Mitigation



Human performance

- Optimizing Human performance in Industry
- Human Factors in Chemical Safety
- Behavior-Based Safety (BBS)
- Situational Awareness & Decision-Making
- Fatigue Management & Worker Well-being
- Communication & Safety Culture
- Error Prevention & Risk Perception

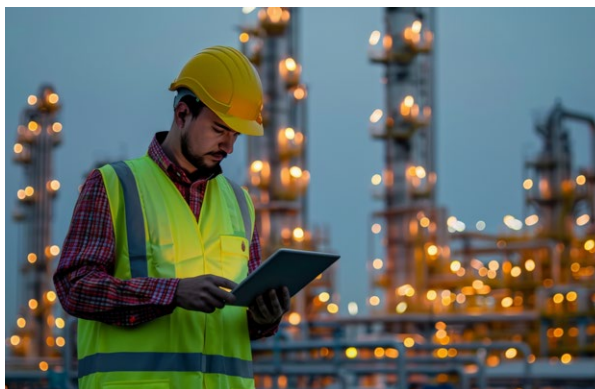


Chemistry & Environmental Sustainability

- Carbon Fingerprint
- Green House Gases
- Triple R (Recycle-Reuse-Reduce)
- Emission Gases
- Ozone Depletion substances and Process
- Green Aluminium
- Green Chemistry
- Water Treatment
- Health and Environment

Specific Topics

- Safety In Aluminum industries
- Safety in Petrochemical industries
- Radiation and Radioactive materials
- Solar System
- Chemical and Personal Protective Equipment
- Lab Safety
- Health, Environment and wellbeing



Technical Workshops



#1

Lab Safety Workshop
Dr. Stephen Taylor



#2

HAZOP Leadership
Mr. Steve Goodgroves



#3

Industrial Hygiene
Mr. Namir George



#4

**Investigating Chemical
Process Incidents**
Dr. Wes Scott



#5

**NEBOSH Environmental
Awareness**
Dr. AbdulKarim Rashed



#6

**Hazards Identification
methods**
Dr Zsuzsanna Gyenes



#7

**Managing Major
Emergencies**
Ms. Dana Kamal



#8

**Hazardous Materials (HAZMAT)
Handling and Safety Training**
Dr Zsuzsanna Gyenes



#9

Industrial Hygiene
Mr. Adrian Gannon

WS No #1

Lab Safety

Dr. Stephen Taylor

Dr. Stephen Taylor is the Executive Director of the Laboratory Safety Institute (LSI), a global nonprofit organization dedicated to advancing health, safety, and environmental responsibility in science education, research, and industry laboratories. Appointed to this leadership role in 2024, Dr. Taylor brings over 25 years of experience in chemical research, innovation leadership, and science education.

Holding a Ph.D. in Chemistry, Dr. Taylor's career spans academic teaching at Purdue University and leadership positions in the chemical industry, including his role at The Shepherd Chemical Company. His entrepreneurial spirit also led to the founding of successful startups focused on innovation storytelling and the application of generative AI technologies.

At LSI, Dr. Taylor works alongside the organization's founders and past presidents to expand laboratory safety training programs and promote a culture of safety in educational institutions and industrial environments worldwide. He is a passionate advocate for replacing hazardous chemicals with safer alternatives and has led initiatives such as the "Got DCM?" campaign, raising awareness about the dangers of methylene chloride in laboratories.

Dr. Taylor continues to engage with industry leaders, academic institutions, and regulatory bodies to strengthen global laboratory safety standards, ensuring that science is conducted safely and responsibly for future generations.



Overview

Join thousands of scientists, safety professionals, and educators across more than 30 countries who have benefited from this engaging two-day interactive workshop. Now accessible virtually via Zoom, this acclaimed professional development program is designed to empower both seasoned safety leaders and those newly tasked with laboratory safety responsibilities. Whether your organization has a mature safety program or you're working to build one from the ground up, this course provides a tested, real-world framework for fostering a robust safety culture. Through impactful case studies, practical guidance, and a dose of humor, participants go beyond checklists and regulations—gaining the mindset and tools to create safer labs and safer lives.

Course Objectives

Participants will:

- Understand the global scope and impact of laboratory safety challenges.
- Analyze real-world incidents and apply lessons learned.
- Navigate regulatory frameworks such as the OSHA Laboratory Standard.
- Develop hands-on skills in hazard recognition, emergency response, and chemical safety.
- Plan and implement effective safety programs tailored to their institution or organization.

Key Topics Covered

- The Scope of the Laboratory Safety Challenge
- Real-World Accidents and Lessons Learned
- Legal Aspects of Laboratory Safety (OSHA, NFPA, ISO)
- OSHA Laboratory Standard Essentials
- Fire Hazards and Control Measures
- Labeling Systems and Chemical Identification (SDS, GHS)
- Biological and Animal Hazards
- Eye, Face, and Personal Protective Equipment (PPE)
- Emergency Planning and Response Protocols
- Handling and Dispensing of Chemical Reagents
- Laboratory Ventilation Systems and Fume Hoods
- Electrical Safety in Laboratory Environments
- Chemical Storage Best Practices and Segregation
- Waste Management and Safe Disposal Procedures
- Safety Equipment Audit and Inspection Techniques
- Needs Assessment for Safety Improvement
- Identifying Your Most Serious Safety Challenge
- Student and Employee Engagement Strategies
- Step-by-Step Laboratory Safety Program Planning

Learning Outcomes

By the end of this workshop, participants will be equipped with the insight, tools, and confidence to:

Lead and advocate for a culture of safety within their organizations

Prevent incidents through proactive planning and risk mitigation

Comply with national and international laboratory safety regulations

Engage staff and students in ongoing safety improvements

Certification:

Certificate of Completion issued by the Lab Training Institute

Who Should Attend?

- Laboratory Managers and Supervisors
- Health & Safety Officers
- Science Educators and Technical Instructors
- Research and Development Staff

Environmental, Health, and Safety (EHS) Professionals

WS No #2

HAZOP Leadership



Mr. Steve Goodgroves CMIOSH, MIIRSM, AIEMA, MITOL

Stephen has wealth of experience of more than 40 years in the safety, health and environmental sector, supported by formal qualifications. Stephen is an expert trainer for our and our partnering Institute, while also covering duties as a managing director of a HSE consulting firm.

He is confident of making a positive and effective contribution in a role where his knowledge and enthusiasm would contribute to a company's success and development. He is a Health & Safety expert who has always worked within disciplined environments as a responsible positive, self-motivated expert with the confidence to manage diplomatically. Stephen is proactive, adaptable and conscientious professional with experience in various industries. Overcomes challenges through a systematic, analytical and diligent approach – drawing on knowledge gained through experience and education. Consistently works to the highest professional standards and thrives when working as part of a cohesive team or as an individual, to ensure the application of HSE legislation and standards.

Stephen is friendly, honest, trustworthy and hardworking individual with a common-sense approach to work. Stephen is part of the National Working Group for Tunneling (CITB) writing the standards for the British Tunneling Society for tunnel operatives & supervisors, writing the specifications for Locomotives operatives' underground. He is also a member of the committee who is charged with writing new qualification for Shot Firers & Bulk Explosives Transportation Operators for the CPCS.

Moreover, he is a Technical Trainer for the National Oil Corporation (Libya) at the Special Training Company Shell Libya.



Introduction

This program has been developed for all employers and employees interested in conducting qualitative workplace risk assessments. It provides a understanding the implementation of the HAZOP process at the workplace within the context of operational risk management. It is structured around recognized international risk management standards (IEC 61882), guidelines and complies with Aramco Qualitative Risk Assessment Guidelines relating to the implementation of the Safety Management Systems.

Course Prerequisite(s):

None

Rationale:

This course is intended to provide a solid foundation for all individuals wanting to acquire the necessary HAZOP Leadership skills for application in the oil and gas and mining industries. Emphasis will be placed on the topics covered in the IEC 61882 standard requirements.

Course Objectives:

1. Discuss and apply Risk Management principles/models including the techniques for hazard identification, risk assessment and HAZOP in the workplace.
2. Introduce international Risk Management Models and standards – ISO 31000, IEC 61882.
3. Describe the workplace HAZOP process in accordance with international standards
4. Discuss and apply the HAZOP technique in the workplace

Topical Unit Outline:

DAY 1

- Title: Course Registration - Description – Register for HAZOP course
- Title: Course Introduction - Description – Introduction to the HAZOP course content, process hazard analysis
- Title: Generic Risk Discussion - Description – process hazard analysis (PHA) and flow sheets
- Title: Introduction & Process Hazard Analysis - Description – process hazard analysis (PHA)
- Title: HAZOP Study Methodology - Description – Step for step HAZOP process methodology

DAY 2

- Title: HAZOP Study Methodology - Description – Step for step HAZOP process methodology – case study
- Title: HAZOP Reporting and Follow up - Description – How to develop a report for a HAZOP study (Report content and example)
- Title: Course Feedback and Certificates - Description – Hand out of course certificates and course feedback

Course Duration:

2 Days

Who Should Attend?

All market industry segments and all levels as Workplace Risk Assessment can be used by ALL, including:

- General Managers,
- Project Managers,
- Process, Chemical, Mechanical Engineers,
- Loss Prevention & Security,
- Operating Staff and employees in general.

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification:

Upon successful completion of the course and assessment, candidates will be awarded Hazop Leadership certificate from AI Mashreq Training.

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification

All attendees who successfully complete the training will be awarded an AI Mashreq Training Certificate of Completion, acknowledging their knowledge in HAZOP Leadership from NSC.

WS No #3

Industrial Hygiene

Eng. Namir George

Namir George is a registered European Engineer and was educated at Aston University in Birmingham UK. He graduated with a BSc. in Chemical Engineering in 1979 and an MSc in Occupational Health and Safety in 1981. He is currently employed as an Area Manager for the International Safety Council, a global subsidiary of the National Safety Council, USA.

He has 25 years' experience in the field of Safety and Loss prevention gained in various industry sectors. He worked at various positions for blue chip organizations such as GlaxoSmithKline, Kraft Food International, Honeywell and Dailycer. In addition, he worked for several safety consultancies and undertook several projects including chemical, petrochemical, food and drink, automotive, utilities, as well as pharmaceuticals such as Shell, Total oil Marine, Abu Dhabi National Oil Company, Masterfoods, EON, VDO, Florette, etc.

He is a Chartered Chemical Engineer, Chartered Fellow of the Institution of Occupational Safety, member of American Society of Safety Professionals (ASSP) and an affiliate member of Institution of Environmental Management and Assessment (IEMA). In addition, he is a member of the Birmingham Health, Safety and Environmental Association (BHSEA).



Introduction

Industrial Hygiene Basics is an essential course to take if you are concerned about the safety, health and general wellbeing of your co-workers and hazards that could affect them. This is a one-day course that introduces industrial hygiene terminology and principles, as well as practical approaches for recognizing, evaluating, and controlling common workplace hazards: chemicals, noise, radiation, thermal stress, and biological and ergonomic stressors. We'll discuss basic anatomy and physiology, toxicology, hazard control, and recognition and evaluation of chemical, physical, biological, and ergonomic hazards.

Course Goals:

- Anatomy and physiology
- Toxicology
- Recognition of chemical, physical biological and ergonomics hazards
- Evaluation of chemical, physical, biological and ergonomic hazards
- Hazard control

Modules:

Pre-course Activities- 50 minutes

Module 1: Introduction to Industrial Hygiene- 45 minutes

The purpose of this module is to provide a definition of industrial hygiene; identify the key responsibilities of an industrial hygienist; provide a brief review of industrial hygiene history; introduce key laws relating to industrial hygiene and occupational health; and introduce the industrial hygiene processes of anticipation, recognition, evaluation, control and confirm.

Module 2: Anatomy and Physiology- 60 minutes

The purpose of this module is to introduce the basic anatomy and physiology necessary for an understanding of routes of entry and toxicology and to introduce the basic anatomy of the respiratory system, skin, ears, and eyes.

Module 3: Toxicology- 75 minutes

The purpose of this module is to give you a practical overview of toxicology. Dose-response relationships and effects of exposure to workplace chemicals will be explored. Exposure limits will be discussed relative to toxicology and the workplace.

Module 4: Recognition of Hazards- 65 minutes

The purpose of this module is to introduce the general process of hazard recognition and the specific process of chemical hazard recognition. You will learn what questions to ask during hazard recognition. Key terms and risk factors relating to chemical hazards will be defined. Chemicals that are frequently used in the workplace will be introduced. The physiological reaction to these chemicals will also be examined.

Module 5: Hazard Evaluation- 55 minutes

The purpose of this module is to introduce the general principles of hazard evaluation. A basic, systematic procedure for evaluating hazards will be explored.

Module 6: Control of Hazards- 50 minutes

The purpose of this module is to introduce you to methods of hazard control, including engineering controls, administrative controls, and personal protective equipment. You will focus on chemical, physical, ergonomic, and biological hazards at your worksites when discussing control methods.

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content, and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Who Should Attend?

The workshop is suitable for any person with interest in the industrial hygiene process and for safety, health, environmental, and management personnel who have industrial hygiene responsibilities.

Certification:

Upon successful completion of the course and assessment, candidates will be awarded an Industrial Hygiene certificate from NSC

WS No #4

Investigating Chemical Process Incidents

**Dr. Wes Scott, PhD, MPH, PE**

Dr. Scott, a retired military officer has over 35 years-experience in the chemical engineering, environmental, biomedical, industrial hygiene and occupational safety and health fields. Dr. Scott has managed consulting projects in many different countries around the world and is a Registered Professional Engineer, ISO 14001 Lead Auditor, ISO 9001, OHSAS 18001 Internal Auditor, Certified Safety Professional, Certified Industrial Hygienist

Dr. Scott has worked with the National Safety Council (USA), US Army, The Army Corps of Engineers, Federal Emergency Management Agency, The Center for Intelligence and Smith Klein Medical Laboratories. He currently serves as the President and CEO of Global EHSS Leadership Solutions. Dr. Scott has been appointed by the US Secretary of Labor to serve on the National Advisory Council for Occupational Safety and Health.



Introduction

Accidents are significant events that trace their roots back to management system failures. They often result from a single failure. That failure however may be a symptom of deeper problems within the operation of a plant or facility. Only with a full understanding of what happened, how it happened and why it happened, can effective remedial actions be taken. Incidents are minor occurrences that can lead to an accident. This session will provide an in-depth look at the systematic process of examining and evaluating the causes of an incident so that recurrence can be prevented.

The goal of this workshop is for every attendee to leave better prepared to effectively investigate and learn from process safety incidents by being equipped with a basic understanding of:

- WHY effective incident investigation and root cause analysis (RCA) are vital,
- WHAT incident investigation skills/tools, technical competencies, and management support are required for an investigation team to be effective and efficient,
- HOW effective process safety incident investigations and RCA are done.

Learning Outcomes:

Workshop attendees will learn about proven industry practices and develop skills, in class discussions and group exercises on:

- How to set up, manage and participate in an incident investigation
- How to apply evidence preservation techniques
- How to interview witnesses and other workers
- How to collect and analyze physical parts
- How to examine records and documents
- How to apply causal analysis techniques and identify root causes
- How to develop recommendations to correct deficiencies and address root causes
- How to write and compile a report
- How to present investigation findings

Who should attend:

Those who work at, support, or regulate facilities that produce, store or use hazardous materials, and may be involved with, oversee, or review and approve incident investigation reports, should benefit from this workshop. This includes:

- Engineers and scientists (all disciplines)
- Manufacturing site process operators
- Maintenance specialists
- Environment, health, safety, and security specialists
- Facilities managers, site functional leaders, and area supervisors

Outline:

- Basic Concepts
- Secure Incident Scene--A Site Responsibility
- Establishing Investigation Team and Investigation Planning
- Positional Evidence and Preserving Evidence
- People Evidence - Interviews
- Parts and Equipment Evidence
- Failure Analysis
- Incident Sequence/Timeline and Event Analysis
- Paper Evidence
- Human Factors
- Putting It All Together and Root Cause Analysis
- Findings, Conclusions, and Recommendations

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification

All attendees who successfully complete the training will be awarded an AI Mashreq Training Certificate of Completion, acknowledging their knowledge in Investigating Chemical Process Incidents from AI Mashreq Training.

WS No #5

NEBOSH Environmental Awareness

**Dr. AbdulKarim Hassan Rashed**

Hold BSc. in Chemistry, MSc. and PhD in Environment and Sustainable Development. Worked in the Supreme Council for Environment for over 16 years, was Head of the Waste Recycling and Treatment Unit, and was the project technical manager for the Strategic Approach to International Chemicals Management (SAICM). An active organizer, speaker and participant in many conferences, workshops, and short courses in environmental management organized by the University of Bahrain, UNEP, UNDP, and UNIDO at local, regional, and international. A registered trainer in the NEBOSH-UK and IEMA-UK. Contributing author in Bahrain Environmental Strategy, State of Environment Report, and a team leader for Bahrain National Profile to Assess the National Infrastructure for Chemical Safety (2nd edition) and Six Global Environmental Outlook (GEO-6), served as a review team member of UN reports, and a Member of the UNIDO Global Forum of Best Available Technology and Best Environmental Practice (BAT/BEP).



Introduction

What can the NEBOSH Environmental Awareness at Work qualification do for my organisation?

Improved environmental performance – Implementing a successful Environmental Management System such as ISO 14001 requires workers to recognise the impact they have on the environment. The new NEBOSH Environmental Awareness at Work qualification will introduce your workforce to environmental issues and the role they play in improving organisational environmental performance.

Return on investment – Employees can apply their learning as soon as they return to work.

This will help your organisation reduce waste, improve energy efficiency, achieve cost savings and help avoid legal action. Assurance – With global industry needing to be more aware of its impact on the environment, a business with a sound environmental record has an advantage in the modern market place.

What kinds of people take the NEBOSH Environmental Awareness at Work qualification?

Anybody who needs a basic understanding of environmental issues in the workplace. It provides a general awareness of environmental issues and can be taken by employees at all levels within the organisation.

What does the course cover?

The NEBOSH Environmental Awareness at Work qualification is designed to cover a range of issues affecting the global environment.

Topics include:

- Basic environmental terms and their meaning
- Sources, impacts and controls of air, water, noise and land pollution
- Dealing with environmental emergencies
- Introducing environmental impact (risk) assessments
- Introduction to Environmental Management Systems
- Further details including a syllabus summary can be found on our website.

How long will it take to achieve this qualification and how is it assessed?

This qualification is assessed through a 30 minute multiple choice examination.
A qualification parchment will be sent to students on successful completion.

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification:

Upon successful completion of the course and assessment, candidates will be awarded NEBOSH Environmental Awareness at Work Qualification from NEBOSH.

WS No #6

Hazards Identification Methods



Dr Zsuzsanna Gyenes

After graduating with a Master of Science in Biochemical Engineering from the Technical University of Budapest, Zsuzsanna worked in disaster management for the Hungarian Government. During this time she obtained a Postgraduate Diploma in Environmental Public Administration. She then moved into a role as a Seveso Site Inspector for Hungary. At this time, she obtained her Ph.D. cum laude from the National Defence Ph.D. Institution in Military Technology in Hungary on the development of procedures and tools for the improvement of industrial safety against external effects. Following her time as a Seveso inspector, Zsuzsanna was the Head of Section for nuclear safety in the National Directorate General for Disaster Management in Budapest. Her most recent role was as a Scientific Technical Officer for the European Commission Joint Research Centre, where she worked to assist member states in learning from incidents and Seveso implementation, including land use planning policy. Zsuzsanna is also a member of the

IChemE Loss Prevention Panel Editorial Board. Zsuzsanna began as the Deputy to the Director of the IChemE Safety Centre in September 2017.



Course Overview

This 2-day training program provides an in-depth understanding of hazard identification techniques across industries, focusing on process safety risk management.

Course Objectives

By the end of this course, participants will:

- Understand the importance of hazard identification in risk prevention.
- Learn key hazard identification techniques and when to apply them.
- Be able to select the appropriate technique based on the project lifecycle.
- Gain insight into new and emerging hazard identification approaches.

Who Should Attend?

This course is designed for:

- Process safety engineers & process engineers
- Plant/process operators
- Professionals involved in design, commissioning, decommissioning, installation, and modification of industrial plants
- Construction, nuclear, and oil & gas industry representatives

Course Content

Module 1: Fundamentals of Process Hazards and Risks

- Introduction to process hazard identification
- Key definitions: hazards, risks, and safety barriers
- Learning from historical industrial disasters
- Case Studies: Buncefield & CAPECO accidents
- Regulatory frameworks and industry standards

Module 2: Essential Hazard Identification Techniques

- What-If Analysis (SWIFT): Scenario-based risk assessment
- Checklists: Systematic hazard identification
- Brainstorming Techniques: Group-based risk evaluation
- Strengths, weaknesses, and applications of each technique

Module 3: Inherently Safer Design (ISD) & Risk Elimination

- Introduction to ISD principles
- Design modifications to eliminate or reduce hazards
- Case Study: CSB/Bayer plant explosion analysis
- Bow-Tie Diagrams: Visualizing risk pathways and control measures

Module 4: Chemical Reaction Hazards & Runaway Reactions

- Understanding runaway reactions and their causes
- Strategies for preventing and managing chemical hazards
- Case Study: CSB Synthron explosion video analysis

Module 5: Advanced Hazard Identification (HAZID) Techniques

- Introduction to HAZID methodology
- Reaction Exercise: Identifying risks in a simulated process

Module 6: Hazard and Operability Study (HAZOP)

- HAZOP methodology: Systematic deviation analysis
- Managing creeping changes in operations
- Delta HAZOP: Identifying risks from small process modifications

Module 7: Batch Process HAZOP & Its Unique Challenges

- Key differences between batch and continuous processes
- Case Study: CSB T2 Laboratories explosion analysis
- Hands-on HAZOP workshop: Group exercise

Module 8: Failure Modes, Effects, and Criticality Analysis (FMECA)

- Understanding FMECA methodology
- Case Study: Challenger disaster - Lessons from failure analysis
- System-Theoretic Process Analysis (STAMP/STPA) techniques

Module 9: Layers of Protection Analysis (LOPA)

- Understanding safety layers and barriers
- Integrating LOPA with other hazard assessment techniques
- Case Study Demonstration

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification:

Upon successful completion of the course and assessment, candidates will be awarded Hazards Identification Methods certificate from AI Mashreq Training.

WS No #7

Managing Major Emergencies



Ms. Dana Kamal

Eng. Dana Kamal serves as the Director of International Development for the Middle East and North Africa (MENA) at the National Fire Protection Association (NFPA). Appointed in 2022, she leads NFPA's strategic initiatives across the region, focusing on enhancing fire and life safety standards through regulatory, legislative, and technical engagement. Her role encompasses regional planning, coordination, and support of NFPA's international development functions, as well as facilitating the translation of NFPA codes for local use.

With over 22 years of experience in healthcare engineering, Kamal has significantly contributed to business development, project facilities, and education within the sector. Prior to joining NFPA, she held senior roles at institutions such as Cleveland Clinic Abu Dhabi and The Dubai Mall Medical Center, where she managed utility systems, life safety, and clinical education programs.

Kamal holds a bachelor's degree in biomedical engineering from Ajman University of Science & Technology and a master's degree in healthcare management. She has earned certifications in NFPA Life Safety Code 101, healthcare safety, emergency management, and fire safety management from the International Board for Certified Safety Managers (IBFCSM), as well as hospital planning and design from eCornell University. Additionally, she is an active member of the American Society for Health Care Engineering (ASHE) and the American Hospital Association (AHA).

Beyond her NFPA responsibilities, Kamal contributes to the fire safety community as a member of the advisory panel for the IFSJ Leaders in Fire & Safety Conference, where she shares her expertise on building safety and code compliance. She also plays a pivotal role in the NFPA MENA Advisory Committee, collaborating with industry leaders and government authorities to promote effective fire and life safety standards in the built environment.



Course Overview

This 2-day training program provides an in-depth understanding of hazard identification techniques across industries, focusing on process safety risk management.

Course Objectives

By the end of this course, participants will:

- Understand the importance of hazard identification in risk prevention.
- Learn key hazard identification techniques and when to apply them.
- Be able to select the appropriate technique based on the project lifecycle.
- Gain insight into new and emerging hazard identification approaches.

Who Should Attend?

This course is designed for:

- Process safety engineers & process engineers
- Plant/process operators
- Professionals involved in design, commissioning, decommissioning, installation, and modification of industrial plants
- Construction, nuclear, and oil & gas industry representatives

Course Content

Module 1: Fundamentals of Process Hazards and Risks

- Introduction to process hazard identification
- Key definitions: hazards, risks, and safety barriers
- Learning from historical industrial disasters
- Case Studies: Buncefield & CAPECO accidents
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- System-Theoretic Process Analysis (STAMP/STPA) techniques

Module 9: Layers of Protection Analysis (LOPA)

- Understanding safety layers and barriers
- Integrating LOPA with other hazard assessment techniques
- Case Study Demonstration

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification:

Upon successful completion of the course and assessment, candidates will be awarded Hazards Identification Methods certificate from AI Mashreq Training.

WS No #8

Hazardous Materials (HAZMAT) Handling and Safety Training



Mr. Qassim Saleh Al-Khulaqi

Major Chemical Engineer Qasim Saleh Al-Khulaqi, a specialist in hazardous materials and CBRN management and safety, currently serving as the Head of the Hazardous Materials Division at the Ministry of Interior, Kingdom of Bahrain. I hold a Bachelor's Degree in Chemical Engineering and have over 15 years of experience in hazardous materials and CBRN. He developed extensive expertise in the storage and transportation of hazardous materials, as well as in managing field incidents, ensuring compliance with the highest local and international safety standards.

He is a member of the National Committee for the Prohibition of Weapons of Mass Destruction, where he contribute to national, regional, and international efforts to enhance security and prevent the risks of weapons of mass destruction.

Throughout his career, He developed advanced skills in risk assessment and crisis management, which enable me to effectively handle complex scenarios involving hazardous materials and CBRN.

He also have extensive experience in applying regulations and standards related to protection and safety, which ultimately contribute to the protection of lives, property, and the environment. Additionally, He is dedicated to training individuals and organizations by raising awareness and building capacity in the field of hazardous materials.



Introduction

This comprehensive two-day course equips participants with the knowledge and practical skills required to safely handle, store, and transport hazardous materials (HAZMAT), as well as to respond effectively to related emergencies. Emphasis is placed on understanding chemical, biological, radiological, and nuclear (CBRN) threats and applying appropriate response and mitigation strategies.

Target Audience

This course is ideal for:

- Warehouse and logistics personnel
- Safety and compliance officers
- First responders and security staff
- Laboratory and industrial workers
- Site supervisors and operational managers
- Individuals responsible for HAZMAT transport, storage, or emergency planning

Course Objectives

Participants will be able to:

- Identify types and classifications of hazardous materials
- Understand international and local regulations governing hazardous materials
- Apply best practices in HAZMAT storage and transportation
- Recognize and manage CBRN hazards
- Develop emergency preparedness plans and response strategies
- Analyze real-life incidents for risk reduction and safety improvement

Training Methodology

The course uses a blended learning approach:

- Instructor-led presentations and discussions
- Visual and interactive learning aids
- Practical group activities and role-play
- Tabletop simulation exercises
- Case studies from real-life HAZMAT incidents
- Knowledge checks and quizzes

Course Content

Day 1

Module 1: Introduction to Hazardous Materials (HAZMAT)

- Definition, types, and classifications
- Hazard identification systems
- Importance of proper handling

Module 2: Regulatory Standards and Compliance

- Overview of local and international standards (OSHA, NFPA, GCC regulations)
- Responsibilities of employers and employees
- Documentation and reporting requirements

Module 3: HAZMAT Storage Best Practices

- Storage conditions for different material classes
- Spill prevention and control measures
- Safety signage and labeling protocols

Module 4: Safe Transportation of Hazardous Materials

- Packaging, labeling, and documentation for transit
- Secure loading/unloading practices
- Emergency protocols during transportation incidents

Day 2

Module 5: CBRN Hazards Overview

- Understanding chemical, biological, radiological, and nuclear threats
- Exposure risks and environmental impact
- Protective measures and health effects

Module 6: CBRN Incident Response and Mitigation

- Personal protective equipment (PPE)
- Detection and monitoring equipment
- Decontamination and containment procedures

Module 7: Case Studies and Real-World Lessons

- Review of major international HAZMAT incidents
- Analysis of failures and key takeaways
- Policy and protocol improvements

Module 8: Tabletop Emergency Exercise

- Simulated scenarios to practice response
- Group-based decision making
- Post-exercise debrief and lessons learned

Assessment and Evaluation

Participants will be evaluated through:

- Group participation and activity engagement
- Short quizzes and knowledge checks
- Performance in the tabletop exercise
- End-of-course assessment

Certification

All attendees who successfully complete the training will be awarded an AI Mashreq Training Certificate of Completion, acknowledging their knowledge in HAZMAT safety and compliance practices.

WS No #9

Process Safety Culture



Mr. Adrian Gannon

Adrian is a Chartered Health and Safety Practitioner (CMIOSH) with over 20 years of experience in high-risk sectors, including onshore and offshore oil and gas, power generation, and data centres. He has supported multinational corporations across Southeast Asia, the Middle East, Africa, and Europe.

He holds a BSc (Hons) in Mathematics from the National University of Ireland and an MSc in Occupational Health and Safety Management from Loughborough University. His academic background is complemented by technical training, including diplomas in Occupational Health and Safety and Ergonomics (NUIG), and Risk, Compliance and Governance (Chartered Accountants Ireland). He also holds certifications in Environmental Management (IEMA) and Oil and Gas Operational Safety (NEBOSH).

Adrian is a Qualified Teacher (QTS) who enjoys facilitating learning and knowledge-sharing. He has worked across all phases of project lifecycles—from concept and FEED through detailed design, construction, operations, and decommissioning. He is known for solving problems in fast-paced, large-scale, and complex industrial environments and for engaging others to share and grow their expertise.



Introduction

Chemical Process Safety or Process Safety is a disciplined framework for managing the integrity of operating systems and processes handling hazardous substances to prevent unintentional releases of chemicals, energy, or other potentially dangerous materials (including steam). Which ultimately results in serious injuries, property damage, lost production, and environmental impact.

Process safety culture is a collective mindset that values and prioritises the safety of processes, products, and services. It is a holistic approach to safety that goes beyond just following rules and regulations. It involves actively engaging employees in safety efforts, continuously learning from past incidents, and promoting a positive safety climate.

A strong process safety culture fosters a sense of shared responsibility for safety and encourages individuals to speak up when they see potential risks or hazards.

The 5-day workshop aims at educating workers in principles of process safety culture and ways for assessment and improvements. The workshop will also help the organization to develop PSM surveys and questionnaires. This course is designed to help line management explore their role in process safety management and explain how and why establishing a safety culture begins at the top. It's more than a requirement, leaders set the tone for their organization and its process safety outcomes are a result of their engagement and focus

Objectives

At the end of the workshop, learners will better understand :

- The business implications of process safety
- The context of process safety
- The key elements of effective PSM system OSHA, CCPS
- The role of leadership in promoting and sustaining good process safety management
- The functional aspects of an organisation that require leadership to provide assurance that process safety risks are being correctly managed
- How to develop personal action plans to enhance your contribution to process safety in your business.

Who Should Attend

This course is open to management representatives, safety professionals, managers, supervisors, and team leaders who are involved in direct hands-on responsibility in process safety and want to maximize their safety culture and minimize incidents.

Assessment

Participants will be required to participate in various case studies. Assessment will be in the form of a post-test and an assignment.

Prerequisites

Understating of English Understanding / Knowledge of Occupational Health and Safety Management System.

Course Methodology

The learning methodology uses a mixture of presentations, discussion, case studies, video content and interactive exercises to transform participant knowledge into hands-on practice in a safe environment.

Certification:

Upon successful completion of the course and assessment, candidates will be awarded Process Safety Culture from Al Mashreq Training.

Marketing & SPONSORSHIP



Leading companies and consultants in the oil, gas, Chemicals, Aluminium, petrochemical and other industries have expressed their support for this event. This support is provided because these organizations and individuals believe that Chemical Safety issues are of significant importance in this region.

Both the conference and the exhibition provide a great opportunity for networking. The conference sponsors will enjoy direct access to potential and existing clients from their target market. Significant emphasis is placed upon the quality of the conference program that will attract key Safety, Chemistry, and Environment professionals from the region. This plays a crucial role in ensuring that the people you meet at the event are the people important to your business.

The Organizing Committee has established the following categories of sponsorship:

Exclusive Partner Sponsorship



FEE: US\$ 100,000

Exclusive Partner Sponsorship Benefits:

- Company logo on all conference publications
- Company logo branded on BSC website for this event, with a facility to hyperlink back to their homepages (positioned as exclusive partner sponsor)
- Company on inaugural conference backdrop
- Five (5) complimentary conference registrations
- Five (5) invitations to the opening ceremony
- Partner's logo on invitation cards to be sent to conference guests
- Company logo on the delegate lanyard
- A one-page A4 insert in the Website & The Mobile App
- Free exhibit booth space (approx. 6 × 4 meters)

Partner Sponsorship

FEE: US\$ 75,000

Partner Sponsorship Benefits:

- Company logo on all conference publications
- Company logo branded on BSC website for this event, with a facility to hot link back to their home pages
- Three (3) complimentary conference registrations
- Three (3) invitations to the opening ceremony
- A one-page A4 insert in the Website & The Mobile App
- Free exhibition space (approx. 6 × 4 meters)



Platinum Sponsorship

FEE: US\$ 50,000

Platinum Sponsorship Benefits:

- Company logo on all conference publications
- Company logo branded on BSC website for this event, with a facility to hot link back to their home pages (positioned as Platinum Sponsor)
- Two (2) complimentary conference registrations
- Two (2) invitations to the opening ceremony
- A half-page A4 insert in the Website & The Mobile App
- Free exhibition space (approx. 6 × 4 meters)

US\$
50.000

03

US\$
35.000

04

Gold Sponsorship

FEE: US\$ 35,000

Gold Sponsorship Benefits:

- Company logo branded on BSC website (positioned as Gold Sponsor)
- Two (2) complimentary conference registrations
- Two (2) invitations to the opening ceremony
- A half-page A4 insert in the Website & The Mobile App
- Free exhibition space (approx. 3 X 2 meters)

Silver Sponsorship

FEE: US\$ 30,000

Silver Sponsorship Benefits:

- Company logo on all conference publications
- Company logo branded on BSC website (positioned as silver sponsor)
- One (1) complimentary conference registration
- One (1) invitations to the opening ceremony
- Free exhibition space (approx. 3 X 2 meters)

US\$
30.000

05

US\$
20.000

06

Night out Sponsorship

FEE: US\$ 20,000

The Night out is the key to navigating the exhibition. The passport lists all companies exhibiting and their stand numbers, as well as a map of the exhibition hall. Delegates will be able to collect stamps from each exhibitor by visiting their booth. Delegates who visit the minimum required number of booths will be eligible to submit their completed passport to enter a lucky draw for a fantastic prize.

Delegate Passport Sponsorship Benefits:

- Company logo on the cover of the passport
- Company logo branded on BSC's website
- A brief description in the passport in a prominent place
- Advertisement in the conference Proceedings

Delegate Lanyard Sponsorship

FEE: US \$20,000

Delegate Lanyard Sponsorship Benefits:

- Company logo on the delegate lanyard
- Company logo branded on BSC's website

US\$
20.000

07

US\$
10.000

Coffee and Tea Sponsorship

FEE: US\$ 10,000

Coffee & Tea Sponsorship Benefits:

- Company logo printed on a banner suspended above the coffee lounge for the day of sponsorship
- Company logo on tent cards and napkins at coffee break tables. (Napkins will be also funded by sponsors)
- Company logo branded on BSC's website

08

Promotional Items Sponsorship

FEE: US \$15,000

The sponsor will fund promotional items (pens, pads, gifts, etc.) to be placed inside the conference delegate bags.

Promotional Items Sponsorship Benefits:

- Company logo branded on BSC's website



US\$
15.000

09

Exhibiting Opportunities

Key reasons to participate:

- Generate new sales leads
- Launch and demonstrate the latest industry Chemical Safety Products and Services
- Meet with existing and potential clients
- Maintain and raise company exposure within the industry
- Network with leading industry figures

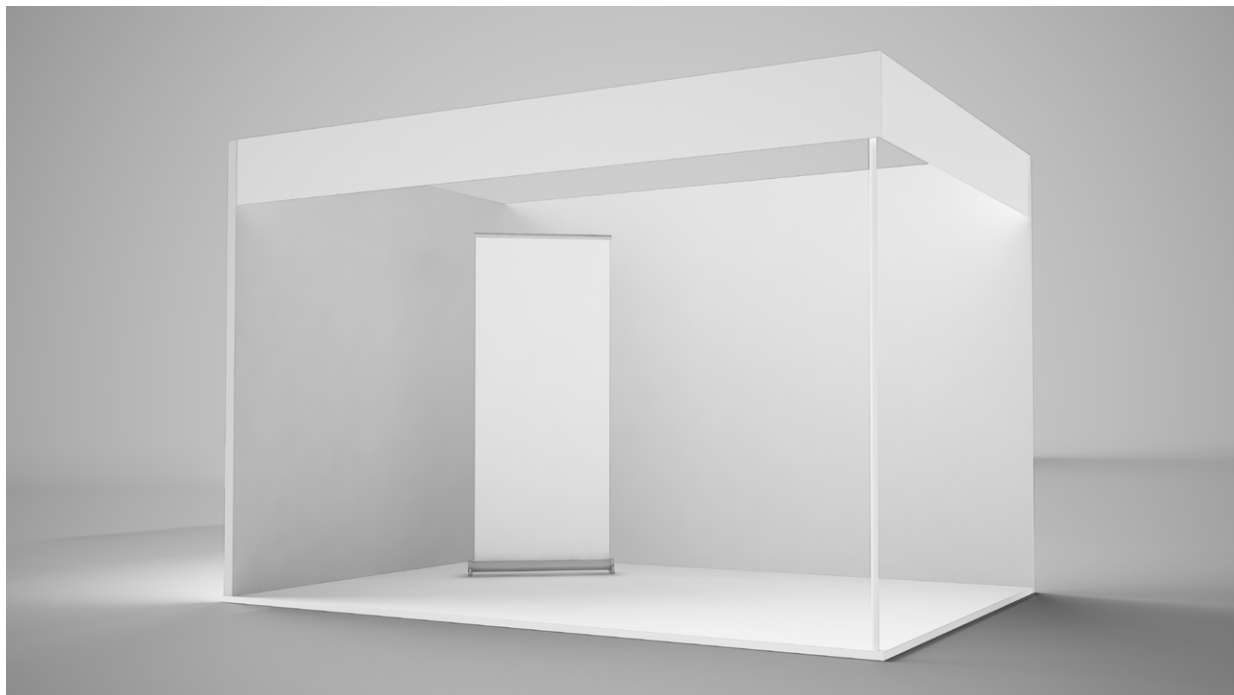


EXHIBIT SPACE (Space with Stand Service) Fee: US \$500 per m²

Standard booth: 3m X 2m

The booth comprises the exhibit space, walls, carpet, lighting and fascia name panel. Companies may request as many adjacent units as necessary to accommodate their displays

Standard Package Includes:

- 2.5m high-anodized system posts and beams (natural color) with the off-white polymer infill panels
- White fascia board with company name in vinyl sticker cut-out in standard lettering
- Two fluorescent tubes (40w) to be installed behind fascia board as general lighting for every 6m²
- One 13-amp single-phase power point socket for every 6m²
- Two wall shelves to be installed for every 6m²
- One (1) information counter and two (2) folding chairs
- Complimentary admission to the conference and exhibition, meals and coffee breaks only (2 persons per 6m² booth)



ChemSafe 2025

EXHIBIT HOURS:

| | | |
|--------------------------------|------------------|---------------------|
| Tuesday (for Opening Ceremony) | October 28, 2025 | 06:00 PM - 10:00 PM |
| Wednesday | October 29, 2025 | 08:00 AM - 04:00 PM |
| Thursday | October 30, 2025 | 08:00 AM - 02:00 PM |

VENUE:

On-site address:
Gulf Hotel Convention Centre
Building 11th Road No 3801 Manama, Kingdom of Bahrain

Sponsorship Guidelines

Payment:

A deposit in the amount of fifty percent (50%) of the total fee for sponsorship or exhibit space(s) reserved must accompany the Reservation Form. BSC reserves the right to cancel applications for sponsorship or exhibit space(s) for which an invoice remains unpaid 30 days after invoicing.

Cancellation Policy:

No cancellation requests will be accepted after October 10, 2025, cancellation request received before this date will be subject to 25% as service charge.

Installation

Exhibitors building their own stands may occupy their space from 02:00 am, Sunday, October 26th, 2025. Other exhibitors can start setting up their booths at 06:00 am, Sunday, October 26, 2025. All booths must be installed by 04:00 pm, Tuesday, October 28, 2025.

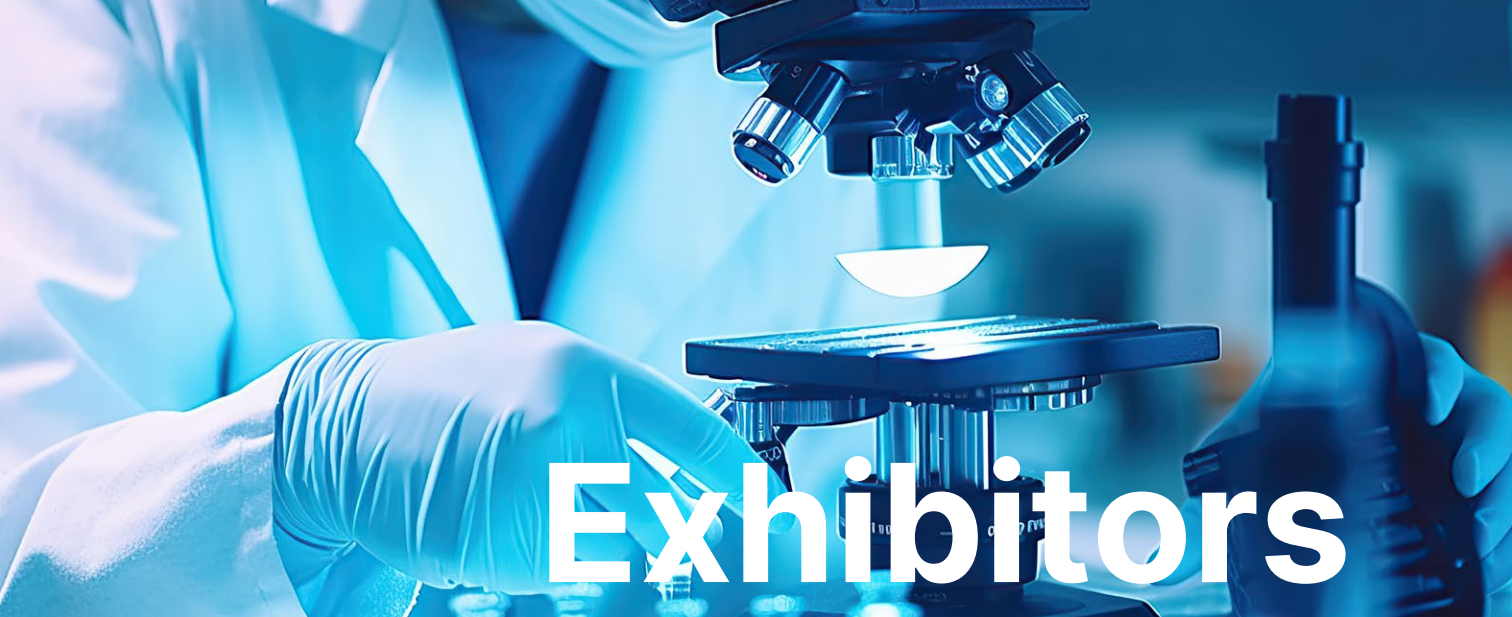
Dismantling Schedule

Dismantling schedule will begin at 04:00 pm and be completed by 08:00 pm, Thursday October 30, 2025.

Fire and Safety Regulations

The regulations of the Gulf Hotel Convention Centre must be followed, and all exhibits may be subject to safety and fire inspection.





Exhibitors



Sponsorship Application

Please utilize the below application to inform us of your desire to sponsor our event. We will revert back to you with confirmation and other pertinent details.

| | | | |
|--|---|-----------------------|--|
| COMPANY NAME (To appear on the booth sign) | | | |
| Field/Specialty | | | |
| Address of the Company | | Contact Person | |
| Type of Participation | Please select your preferred sponsorship options | | |
| | <div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <input type="checkbox"/> Exclusive Partner Sponsorship (\$100,000) <input type="checkbox"/> Partner (\$75,000) <input type="checkbox"/> Platinum (\$50,000) <input type="checkbox"/> Gold (\$35,000) <input type="checkbox"/> Silver (\$30,000) <input type="checkbox"/> Night Out (\$20,000) </div> <div style="width: 48%;"> <input type="checkbox"/> Delegate Lanyard Sponsorship (\$20,000) <input type="checkbox"/> Coffee and Tea Sponsorship (\$10,000) <input type="checkbox"/> Promotional Items Sponsorship (\$10,000) <input type="checkbox"/> Exhibitor (Please write the Number of Booths below) <div style="border: 1px solid black; width: 100px; height: 20px; margin-top: 5px;"></div> </div> </div> | | |
| Selected Booths | | | |

| | |
|--|--|
| Venue: Bahrain Gulf Hotel Move-In: Exhibitors building their own stands may occupy their space from 02:00 am. Sunday, October 26, 2025. Dismantling: Exhibitors must begin dismantling their stands by 16:00 on Thursday, October 30, 2025, and be completely done by 20:00. | Booth Rate Information: US\$500 per square meter Standard booth: frontage 3m x Depth 2m Companies may request as many consecutive units as necessary to accommodate their displays Exhibit Hours: Tuesday October 28, 2025 (18:00-22:00) Wednesday October 29, 2025 (08:00-16:00) Thursday October 30, 2025 (08:00-16:00) |
|--|--|

- Please email the completed form and a high-resolution company logo (PNG/PDF/EPS) with a transparent background to: **hasan.ali@bsc-bh.org**
- Payment must be made within two weeks after the confirmation.
- There will be an area on the exhibition floor dedicated to live demonstrations of new products and services.

| | |
|------------------------|--|
| Assigned Booths | |
| Completed By | |
| Name | |

Kindly send the completed application form to:

Hasan Ahmed

Email: **hasan.ali@bsc-bh.org**

Tel: +973 1717 8782

Mob: +973 6662 1727

Conference Registration



Delegate Entitlements

Each participant will be entitled to:



Conference package and attending the Opening Ceremony



Admission to all conference sessions and exhibition



Coffee Breaks



Lunches, Gala Dinner & Night out at the Gulf Hotel



Confirmation

All registrants will receive a confirmation of registration.

| Bank Transfer | Cheque | Invoice to Company |
|--|--|---|
| <p>Beneficiary Name: Al Mashreq Training Beneficiary Address: Block No. 436, Road No. 3621, Bldg. 1025, Sixth Floor, B.O. box: 15107, Al Seef, Kingdom of Bahrain Account Number: 0016204372001 IBAN Number: BH69AUBB00016204372001 Bank Name: Ahli United Bank Bank Identifier Code/SWIFT: AUBBBHBM Bank Address: Bldg.: 2495, Road 2832, Al Seef district 428, P.O Box 2424, Manama, Kingdom of Bahrain.</p> <p>Kindly send the receipt to: info@almashreqbh.com</p> | <p>Payable to: Al Mashreq Training Co</p> | <p>For invoicing, please send completed Registration Form and invoice request using company's official letterhead</p> |

For Aramco Employees: Vendor Number is: 50115707



Registration Options & Payment Methods

Option 1
2200\$

Pre-Conference Workshop + Conference

(4 Days) Oct 27 - 30, 2025

Option 2
1100\$

Conference only

(2 Days) Oct 29 - 30, 2025

Conference Registration Form

Registrant Information

| | | | | | |
|------------------|----------------------|--------------|----------------------|------------|----------------------|
| First Name: | <input type="text"/> | Middle Name: | <input type="text"/> | Last Name: | <input type="text"/> |
| Company Name: | <input type="text"/> | | | | |
| Mailing Address: | <input type="text"/> | | | | |
| City: | <input type="text"/> | Postal Code: | <input type="text"/> | Country: | <input type="text"/> |
| Email: | <input type="text"/> | | | | |
| Mobile: | <input type="text"/> | Phone: | <input type="text"/> | | |

Registration Options (Please select Option 1 or Option 2)

☐

Option 1

Pre-Conference Workshop + Conference (4 Days) October 27 - 30, 2025 \$2200

☐

Workshop #1
Lab Safety

☐

Workshop #2
HAZOP Leadership

☐

Workshop #3
Industrial Hygiene

☐

Workshop #4
Investigating Chemical Process Incidents

☐

Workshop #5
NEBOSH Environmental Awareness

☐

Workshop #6
Hazards Identification Methods

☐

Workshop #7
Managing Major Emergencies

☐

Workshop #8
Hazardous Materials (HAZMAT) Handling and Safety Training

☐

Workshop #7
Process Safety Culture

☐

Option 2

Conference Only (2 Days) October 29 - 30, 2025 \$1100

For Aramco Employees: Vendor Number is: 50115707

Terms & Conditions:

- All cancellation requests must be received in writing.
- No refund will be made for cancellation requests received after October 01, 2025.

Invoice my Company

For invoicing, please send completed Registration Form(s) and your request for invoicing using company official letterhead to email: info@almashreqbh.com, or call : +973 17140 144



Industrial Chemistry for a Safe & Sustainable Future

ChemSafe2025



BAHRAIN SOCIETY OF
Chemists
جمعية الكيميائيين البحرين

International Chemical Safety Conference & Exhibition
Industrial Chemistry for a Safe & Sustainable Future (ChemSafe 2025)

October 27 - 30, 2025,
The Gulf Convention Centre Kingdom of Bahrain
Tel: +973 17 140 144, Email: hasan.ali@bse-bh.org