



AMERICAN SOCIETY OF
SAFETY PROFESSIONALS

KUWAIT CHAPTER

الجمعية الأمريكية لاحترفي السلامة



Chapter Partner
Licence No.: 2016/413

Event Partner



INVITATION FOR DELEGATE NOMINATIONS (CONFERENCE & TRAINING WORKSHOPS)



Under the Patronage of
**H.E. MINISTER OF OIL,
STATE OF KUWAIT**

10th & 11th May 2023
Hotel Regency, State of Kuwait

Avail CEU's

Premium Endorsing Organisation



Kuwait Petroleum Corporation and subsidiaries | مؤسسة البترول الكويتية وشركاتها

Silver Sponsor



شركاء في النجاح
Partners in Success

International Endorsing Organizations



Supporting Organizations



Knowledge Partner



Telecommunication
Tower Partner



CONFERENCE EXECUTIVE ADVISORY BOARD



Mr. Waleed Al Bader
CEO – KIPIC



Mr. Ahmad Al-Eidan
CEO – Kuwait Oil Company



Ms. Wadha A. Al-Khateeb
CEO, Kuwait National Petroleum
Company (KNPC)



Ms. Nadia Bader Alhaji
CEO – PIC

CONFERENCE ADVISORY COMMITTEE



Mr. Abdul Aziz Al Duaij
DCEO – Support Services
KNPC



**Mr. Abdul Wahab
Mohammad Al-Mithin**
Deputy CEO (Commercial &
Corporate Services)
KOC



Mr. Abdullah Fahad Al-Ajmi
Deputy CEO
(Finance & Admin) - KIPIC



Mr. Hamad Dekheel Al-Subaie
DCEO - Manufacturing &
Marketing PIC



Ahmad Alkhalidi
Maintenance Manager,
KIPIC



Mr. Abdulaziz Al Mushaileh
Manager, Operation Maintenance
& Technical Service
KAFCO



Dhari Al-Gharaballi
Group Manager HSE
KIPIC



Ms. Christine M. Sullivan, CSP, ARM
President, ASSP USA



Mr. Abdulaziz Mohammed Dashti
Manager Risk Management Group
Kuwait Gulf Oil Company

CONFERENCE CORE COMMITTEE



Engr. Fadhel Al Ali
Conference Chairman



Engr. Faris Al-Mansouri
Conference Director



Engr. Jignesh Shah
Deputy Director – PDC 2022



Engr. Ahmed Ismael
Conference Mentor



Engr. Sampath Reddy Golamari
Conference Mentor



Engr. Sunil Sadanandan
Conference Proceedings
Head



Eng Fadhel Al Ali

Chairman, ASSP Kuwait Chapter



The participation of the delegates in the Conference from Kuwait & other part of the world reflects the stature of the conference. The Upcoming 11th International HSSE & Loss Prevention Conference & Exhibition will be a major event, which provides opportunity to interact with highly renowned speakers & diversified HSE professionals from all sectors. I kindly request the companies to come forward and participate as sponsors delegates and Exhibitors.



Faris Al Mansouri

Director, 11th PDC, 2023



As a conference Director, I am excited to see the team progressing day by day to host this mega HSSE event of the chapter. The need of the hour in the region is “ **Environmental Excellence through Sustainable Solutions** ” itself has become the theme of the conference. Am sure the conference will be beneficial and a learning experience with all the HSSE Experts participating in discussions, presentations. Looking forward to see you all in the mega gathering.



Eng. Jignesh Shah,

Dy Director, 11th PDC, 2023



ASSP Kuwait Chapter is the Kuwait's premier voluntary, non-profit making Health, Safety and Environmental organization. In pursuance to its goals and objectives the society is organizing international Conference keeping the local and global HSE challenges in view. This event is being organized biennially, which provides an opportunity to the HSSE Professionals from Kuwait and overseas countries for sharing their best practices and networking among the industry professionals. I am pleased to invite you to participate in the upcoming 11th International Health, Safety, Security, Environment & loss prevention professional development conference and Exhibition, a mega event which will be held on 10th & 11th May 2023 in the State of Kuwait.



Engr. Ahmed Ismael,

Mentor, 11th PDC, 2023



It's been an great honor to witness and be part of this mega event of ASSP Kuwait Chapter. I am sure that the event will be bring together all the HSE leaders of the region to have a fruitful discussion on the theme “ **Environmental Excellence through Sustainable Solutions** ”



Eng. Mazharuddin R. Shaikh,
President, ASSP Kuwait Chapter



11th PDC 2023 is set to revolve around the theme of “**Environmental Excellence through Sustainable Solution**”. As a core components of the show, the conference will feature some of the top expertise in the field of HSE parallel tracks focusing on major aspects in Health, Safety, Sustainability & Environment, with major emphasis on environmental subjects.



Ms. Christine M. Sullivan, CSP, ARM,
President, ASSP, USA



I am pleased to invite all the fellow HSSE professionals to the ASSP Kuwait Chapter's 11th International HSSE & Loss Prevention Conference & Exhibition. I am sure the conference will not only be one of the biggest but also the best technical conference which you may witness in the region.



Vasudevan Narayanan
Vice President, Region IX ASSP, USA



ASSP Kuwait Chapter 11th PDC 2023 is one of the unique HSSE conference & exhibition held in the state of Kuwait which features some of the renowned speakers from the GCC region and other part of the globe. My sincere thanks to KNPC management for the active involvement and support for the conference. I am excited to be present at the conference , I am sure you too.



Sampath Reddy Golamari
Area 1 Director, Region IX, ASSP, USA,
Mentor, PDC 2023



HSSE is an essential component of all businesses and it is highly essential that it is completely intertwined & integrated with the core activities / operations of any business and ensuring workplace is more efficient and productive. In this context, it is very relevant to note that upcoming American Society of Safety Professionals –Kuwait Chapter (ASSP-KC) 11th PDC 2023 scheduled from 10th - 11th May 2023 will address some of the current key HSE issues and its solutions. Please be part of this mega event.

The prime objective of the conference is to promote the Health, Safety, Security and Environmental protection on workforce and common public across the globe by providing a forum for practitioners from Industries, Institutions, and Government Agencies to share the experiences, technological advancements and innovative approaches. It also provides valuable and tremendous opportunities to learn.

Why the Conference is a must to attend?

Internationally renowned experts from across the globe are joining us to enable:

- Keep up to date on the current HSSE issues & solutions
- Learn about best practices
- Updated with the latest regulations & standards
- Network with regional and international HSE professionals
- Familiarize with best resources available on HSSE aspects
- Live demo of HSSE products / services

Inauguration

The conference will be held under the patronage of, **H.E Minister of Oil, State of Kuwait.**

The inauguration will take place on 10th May 2023 at 8.00 Hrs. This function will feature keynote addresses by chief guest, Chief executive officers, top management representatives of leading industries, professional organizations, Representative from ASSP USA and other dignitaries

Executive Panel Discussion

The Executive Panel Discussion consist of CEOs/ Dy CEO / Managers / Top Management Executives from a range of industries and provides a valuable view on Health, Safety, Security and Environment.

Plenary Sessions

Conference plenary sessions will be interspersed with innovative speeches about the advancements and issues on HSSE from the experts arising from different parts of the world.

TABLE OF CONTENTS

- Objectives
- Conference in brief
 - Inauguration
 - Executive Panel Discussion
 - Roundtable Discussions
 - Plenary Sessions
 - Technical Sessions
 - Symposiums
 - Pre & Post Conference Workshops
 - Who Should Attend
 - Exhibition
 - E Poster Sessions
 - Distinguished Panel of Speakers

Technical Sessions

This conference brings a wide variety and various levels of perspectives, offering an excellent introduction to a broad range of topics related to HSSE and a deep insight into the profession.

Symposium on HSSE Issues

The First & Second day of the conference will feature interactive symposiums parallel to other technical sessions. The symposiums will focus mainly on:

1. **ENVIRONMENT & ENERGY MANAGEMENT**
2. **IMPLEMENTING PROCESS SAFETY MANAGEMENT (PSM) TO PREVENT PROCESS INCIDENTS**
3. **HEALTH SAFETY & ENVIRONMENT REGULATIONS**

The symposium shall bring together several Eminent Personalities from Regulatory Bodies, Distinguished & Experienced Professionals from Institutions, Industries and Users.

Date	Time (Hrs.)	Event
10th May 2023 (Conference Day – 1)	07:00 - 08:00	Conference Registrations
	08:00 - 09:00	Opening Ceremony
	09:00 – 09:30	Exhibition Visit, Networking & Tea Break
	9:30 – 10:30	Executive Panel Discussion -1
	10:30 – 10:45	E-Poster Sessions
	10:45 – 12:00	Plenary Session I
	12:00 – 12:10	Prayer Break/net working
	12.15 – 13.15	Parallel Session / Symposium
	13.15 – 14.15	Hybrid Session
	14:15 - 14.30	Closing Day –Lucky Draw
	14.30 - 15.30	Lunch
11th May 2023 (Conference Day – 2)	07:00 – 08:00	Conference Registration
	08:00 - 08:45	Executive Panel Discussion-2
	08:45 - 09:30	Roundtable Discussions
	09.00 – 09:30	Exhibition Visit, Networking & Tea Break
	09.30 – 10:30	Plenary Session II
	10:30 – 10.45	E poster Sessions
	10:45 – 12:00	Parallel Session / Symposium
	12:00 – 12:15	Prayer Break
	12:15 – 13:15	Parallel Session / Symposium
	13:15 – 14:15	Hybrid Session
	14:15 – 14:30	Conference Closing Session
7th – 9th May 2023	07:00 - 15:00	Pre-Conference Workshops
14th–18th May 2023	07.00 - 15.00	Post Conference Workshops

WHO SHOULD ATTEND?

Managers, Team Leaders, Consultants, Specialists, Engineers, Physicians, Coordinators, Inspectors & Supervisors from the following disciplines:

- Operations and Production
- Engineering
- Process
- Projects & Construction
- Maintenance
- Health, Safety & Environment
- Industrial Fire Brigades
- Security
- Occupational Health
- Environmental Health
- Risk Management
- Industrial Hygiene
- Regulatory Bodies
- Inspection and Auditing
- Research & Education
- Process Safety
- Project
- Technical Services
- Reliability
- Emergency Response

Roundtable Discussions

The conference includes a Roundtable discussion featuring key speakers from Kuwait and Other parts of GCC Region on the current Downstream & Upstream Challenges.

The Exhibition

Exhibition will be held in conjunction with the Professional Development Conference and features some of the best known Health, Safety, Security and Environmental products and services. The delegate get an an exclusive opportunity to to interact and learn from the exhibitors. Exhibitors will showcase their innovative products and services to provide solutions to the challenges faced by the industries

Conference Venue

Hotel Regency,
al bidea, 25 Al-Ta'awen St,
Salmiya 22012, Kuwait.

E - Poster Sessions

The poster sessions will provide a means of stimulating interest in Health, Safety, Security and Environmental Issues. It also offers an opportunity for interacting with the professional and learning from the case studies and best practices presented in the field of HSSE.



Abdul Aziz Al Duaij
DCEO – Support Services,
KNPC



Hamad Al Subaie, DCEO-
Manufacturing & Marketing,
PIC



الهيئة العامة للغذاء والدواء
PETROCHEMICAL
INDUSTRIES COMPANY P.S.C.
P.O. Box 10000, Doha, Qatar
A Subsidiary of Public Petroleum Corporation



Mohammed Husain
Former CEO, EQUATE



Thomas Kramer
P.E., C.S.P.
Principal, LJB Inc, USA



Dhari Al-Gharaballi ,
Group Manager HSE , KIPIC



Ahmed R. Alyami,
Environmental Specialist Saudi
Aramco, DHAHRAN, Saudi Arabia.



Abdulaziz Mohammed Dashti
Manager Risk Management Group,
Kuwait Gulf Oil Company



John Newquist,
MS, CSP, CHST, OHST, CIT, CET



Larry Wilson,
CEO, Safe Start , Canada



Jason WOODS
Regional Manager Middle East and
South Asia, IPAF



Hisham Zebian
Vice President Eastern
Hemisphere at IADC



James D Barnes
CEO





Yousuf Al Qallaf
TL HSE, Admin Directorate,
KOC



Ujwal Ritwik
Principal – Consultant, Trainer & Auditor
at Center for Professional Excellence in
Risk & Sustainability



Sakinah Al Abbas
Occupational Medicine Specialist
Head of Occupational Health
Department , Saudi Eastern Health
Cluster, Primary Health Care in Khobar.



Adel Al Ali
Group HSSE&R, ENOC



Mohammad Taha
QHSE Country Manager -
Ensign Energy Kuwait



Noor Alsadi
HSE Manager
IHS Kuwait Limited.



Edwin Yap
CHUBB Global Risk Advisors,
Singapore



Amjad Saleh,
CEO & Founder



Shaikha Al Fajjam
Mentor, WISE Committee, ASSP
Kuwait Chapter



Alanoud E.O.E Al-Ateeq
Head Of Shuaiba Industrial Medical
Center Senior Registrar in Dept. of
occupational Health, Ministry of Health









Retired Lieutenant-General /
Yousef Abdullah Al-Ansari
Honorary member and advisor
to KFPA



Captain Dawood Al
Kharraz,
Chemical Engineer
Kuwait fire force



PRE & POST CONFERENCE TRAINING WORKSHOPS

SL NO	Training workshop code	Training workshop Title	Conducted By	Country	Fee (KD/USD)	Date	No.Of Days
1	W-PDC 2023- PRE -1	Pre-Startup Safety Review(PSSR)	 Chola MS	INDIA	250 KD USD 825	9th May 2023	1
2	W-PDC 2023- PRE -2	Certified PHA & HAZOP Leader	 TUV SUD	BAHRAIN	450 KD USD 1485	7th – 9th May 2023	3
3	W-PDC 2023- PRE -3	Scaffolding Train the Trainers	 American Society of Safety Engineers	USA	650 KD USD 2145	7th – 9th May 2023	3
4	W-PDC 2023- PRE -4	Authorized Accident Investigator	 GLOBAL OSHA	USA	370 KD USD 1220	8th & 9th May 2023	2
5	W-PDC 2023- PRE -5	Industrial Hygiene - Qualitative Exposure Assessment Study	 sustainable ERM	INDIA	370 KD USD 1220	7th & 8th May 2023	2
6	W-PDC 2023- PRE-6	Confined Space, H2S Hazard and SCBA Competent Person	 TUV SUD	BAHRAIN	370 KD USD 1220	8th - 9th May 2023	2
7	W-PDC 2023- POST - 1	IOSH Managing Safety	 iosh	UK	370 KD USD 1220	14th - 16th May 2023	3
8	W-PDC 2023- POST-2	Safety Integrity Level (SIL) & Quantitative Risk Assessment (QRA)	 TUV SUD	BAHRAIN	550 KD USD 1800	14th - 17th May 2023	4
9	W-PDC 2023- POST - 3	3D F&G Mapping	 Chola MS	INDIA	370 KD USD 1220	14th & 15th May 2023	2
10	W-PDC 2023- POST - 4	Trainers Certification Course	 SAFESTART	CANADA	450 KD USD 1485	14th - 16th May 2023	3
11	W-PDC 2023- POST - 5	NEBOSH HSE Certificate in Process Safety Management	 TUV SUD	BAHRAIN	650 KD USD 2145	14th - 18th May 2023	5
12	W-PDC 2023- POST - 6	Effective Fall Protection (Competent Person)	 TUV SUD	BAHRAIN	370 KD USD 1220	15th - 16th May 2023	2

Sincere Thanks to Knowledge Partner



1. PRE-START -UP SAFETY REVIEW (PSSR)

CALL FOR
DELEGATES NOMINATION

- Workshop Title : PRE-START -UP SAFETY REVIEW (PSSR)
- Workshop Code : W-PDC 2023-PRE-1
- No of days : 01 days
- Dates : 09 May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 250 (USD 825)

Conducted by :



Course Outline:

- Purpose of Pre-Start-up Safety Review (PSSR)
- Understanding of risks involved during start-up and shutdown
- Conducting the PSSR
- Assessment of PSSR Element
- Main activities to be performed
- Selection and building the team
- Sample checklist
- Handling Emergency Scenarios
- Case Studies

Who should attend:

The Prestart-up Safety Review course is designed for Sr. Engineers/ Engineers/ UD Engineers from Projects, Operations, Process, Technical Services, R&D, Maintenance (Mechanical, Electrical, Instrumentation), Inspection & Corrosion, Reliability, Safety, Process safety; MOC Team members, PSSR element leaders, and PSSR team members.

2. Certified PHA & HAZOP LEADER

CALL FOR
DELEGATES NOMINATION

- Workshop Title : Certified PHA & HAZOP Leader
- Workshop Code : W-PDC 2023-PRE-2
- No of days : 03 days
- Dates : 7th – 9th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 450 (USD 1485)

Conducted by :



Program Summary:

HAZOP study does not just involve the team meetings themselves. Preparation & completion activities are an essential part of the study. A HAZOP is a group technique for identifying hazards and operability problems. It can be applied to operating process plants and to plants in various stages of design. HAZOP Team Leader Training teaches process hazard analysis (PHA) techniques and prepares each Participant to lead teams and effectively perform and document HAZOP and other hazard/risk management studies.

Program Objectives

This course will offer participants a thorough understanding of

- PSM System Importance
- In-depth knowledge in HAZOP and PHA systems.
- Role of HAZOP and PHA to avoid major accidents in the process industry.
- PHA application to satisfy PSM criteria for initial PHAs and change analysis management.
- Act as a HAZOP leader and provide support towards your company's HAZOP and PHA process.
- Techniques and mechanics that assist in the completion of a study
- Use the HAZOP, FTA, and ETA to practice PHA studies.
- Best practices in leading a HAZOP study and concluding a review.

Who Should Attend

Those who are involved in the management, engineering, operations and safety of process operations:

- Process Safety Engineers,
- Design Engineers,
- Safety/environment personnel,
- Plant operators
- Area managers,
- Maintenance personnel

3. STI - SCAFFOLDING TRAIN THE TRAINERS

CALL FOR
DELEGATES NOMINATION

- Workshop Title : STI- Scaffolding Train the Trainers
- Workshop Code : W-PDC 2023-PRE-3
- No of days : 03 days
- Dates : 7th – 9th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 650 (USD 2145)

Conducted by :



Course Outline:

The 8-hour scaffold "Competent Person" course provides detailed instruction in scaffold hazard recognition and common safety issues including a thorough discussion of OSHA regulations, manufacturers recommended assembly instructions, and the topics required by 29CFR1926.454 for the following types of scaffolding: Frame, Tube & Coupler, System, and Rolling Towers. Some of the topics include foundations, fall protection, falling object protection, stability tying, planking, safe access, loading, and step-by-step assembly procedures. The purpose of this course of instruction is to provide scaffold erectors, in sectors, and users with the regulations, safety guidelines, and procedures

needed to recognize and eliminate hazards in the field. Enabling objectives to include specifying the General Requirements for Frame, Tube and Clamp and System Scaffolding; Determining the specific safety rules and steps associated with the Erection of Frame, Tube and Clamp, and System Scaffolding. Identifying the major items to consider when performing a scaffold inspection is also covered. As well as specifying the major elements of OSHA's Regulations 29 CFR Subpart L-scaffolding.

Who should attend:

This course is designed for Sr. Engineers/ Engineers/ UD Engineers from Projects, Operations, Process, Technical Services, R&D, Maintenance (Mechanical, Electrical, Instrumentation), Inspection & Corrosion, Reliability, Safety, Process safety; PSM element leaders and MOC Team Members.

4. Authorized Accident Investigator

CALL FOR
DELEGATES NOMINATION

- Workshop Title : Authorized Accident Investigator
- Workshop Code : W-PDC 2023-PRE-4
- No of days : 02 days
- Dates : 8th & 9th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 370 (USD 1220)

Conducted by :



Learning Objectives:

Include accident investigation purpose and planning; investigation team roles and responsibilities; preparing an investigation kit, investigative process; preserving and documenting the scene; accident analysis techniques; developing the event sequence; root cause analysis; causation models; Fishbone diagrams; organizational factors; accident reconstruction; witness accounts and interviewing techniques; incident records; developing accident investigation reports; legal aspects; and implementing appropriate follow-up actions. Students must pass a written exam and a practical exam in order to pass the course and earn authorization. Contact Hours: 8.

Who should attend:

This course is designed for Sr. Engineers/ Engineers/ UD Engineers from Projects, Operations, Process, Technical Services, R&D, Maintenance (Mechanical, Electrical, Instrumentation), Inspection & Corrosion, Reliability, Safety, Process safety; PSM element leaders and MOC Team Members.

5. Industrial Hygiene - Qualitative Exposure Assessment Study

CALL FOR
DELEGATES NOMINATION

- Workshop Title : Industrial Hygiene - Qualitative Exposure Assessment Study
- Workshop Code : W-PDC 2023-PRE-5
- No of days : 02 days
- Dates : 7th & 8th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 370 (USD 1220)

Conducted by :



Course Outline:

- Understand Noise properties, different sources and types of noise
- Terminology in Noise and its correlation
- Human Hearing Mechanism and high noise-related health effects
- Audiometry
- Noise Measurement Instrumentation and Strategies
- Exposure Limit and Its Calculation
- Noise Monitoring and Assessment
- Noise Exposure Assessment Tools & Software
- Understanding of Various Sources Noise and interpretation
- Noise Control and Hearing Protections
- Case Study and hands-on experience conducting QLEA using the selected tool.

Learning Objectives:

Program objective is to support HSE professionals who are engaged in noise hazard measurement, conducting noise assessment and result interpretation based on various guideline and standards, define noise control measure, and protect employee from noise induce hearing loss and related health effects.

Who should attend:

This course is designed for Sr. Engineers/ Engineers/ UD Engineers from Projects, Operations, Process, Technical Services, R&D, Maintenance (Mechanical, Electrical, Instrumentation), Inspection & Corrosion, Reliability, Safety, Process safety; PSM element leaders and MOC Team Members.

6. Confined Space, H2S Hazard and SCBA (Competent Person)

CALL FOR
DELEGATES NOMINATION

- Workshop Title : Confined Space, H2S Hazard and SCBA Competent Person
- Workshop Code : W-PDC 2023-PRE-6
- No of days : 02 days
- Dates : 08th & 09th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 370 (USD 1220)

Conducted by :



Program Summary:

This two day course is designed for company who needs to establish their own rescue emergency team for confined spaces to be competent to take action in early stage. Program provides the necessary information and rescue technique required for confined spaces through drill that creates opportunities to improve emergency communication skills

Who should attend:

This course is designed for persons designated as attendants for confined spaces at workplace & People who are required to test an atmosphere to ascertain if it is safe to enter and work in.

Confined Space

- Current confined spaces legislation
- Identify a confined space & Why Is This Important?
- Hazard Assessment
- Evaluating Permit-Required in confined Spaces
- Evaluating Hazardous Atmospheres
- Entry Permit Required
- On-Site Rescue & Emergency Services

H2S & SCBA

Characteristics of H2S;
Symptoms of H2S poisoning;
Exposure limits and toxicity levels;
Methods of detecting and monitoring H2S;
Operation and maintenance of breathing apparatus;
Response strategy;
Rescue techniques
Resuscitation.

- Workshop Title : IOSH Managing Safely
- Workshop Code : W-PDC 2023-POST-1
- No of days : 03 days
- Dates : 14th – 16th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 370 (USD 1220)

Conducted by :



Course Outline:

IOSH Managing Safely is unlike any other course. You'll find a practical program, full of step-by-step guidance, a sharp business focus. You'll also find that the highly innovative format and content engages and inspires your staff critical to getting safety and health embedded across the whole organization.

Guided learning hours:

A total of 22 hours, made up of 21 hours of learning, one hour for assessment (including introduction, instruction time of 15 minutes).

Learning Aims:

To give managers and supervisors an understanding of everyone's safety and health responsibilities in the workplace - To enable managers and supervisors to recognize how they can influence, control and monitor risk to improve safety and health issues in the workplace

Learning Outcomes:

The learner will be able to:

- Describe the key reasons to manage safety and health in the workplace
- Define the key terms relating to safety and health
- Identify how the law can have an impact on safety and health in the workplace
- Describe how to assess, reduce and control risk in the workplace
- Identify workplace hazards and risks, their impact and how to manage them
- Identify how to evaluate and respond to an incident
- List the benefits and characteristics of an effective health and safety management system
- Describe the principles that underpin good safety and health performance

Who Should Attend:

Safety Officers, Safety Engineers, HSE Officers, Safety Supervisors, HSE Managers, EHS Advisors, Line Management, Senior Management, Safety Management, HSE Advisors, Site Supervisors, Those who manage others and manage risks & resources.

Exhibitors



- Workshop Title : Safety Integrity Level (SIL) & Quantitative Risk Assessment (QRA)
- Workshop Code : W-PDC 2023-POST-2
- No of days : 04 days
- Dates : 14th – 17th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 550 (USD 1800)

Conducted by :



Program Summary:

This course enables students to understand and apply the principles of functional safety to the development and assessment of safety systems, to the IEC 61508 standard. It illustrates the primary elements of the Safety Lifecycle and how these are applied to safety systems development. It covers the assessment of safety systems to confirm that functional requirements and risk reduction targets have been achieved. Students will develop expertise in applying techniques necessary to specify, implement and assess safety systems to meet the requirements of IEC 61508. Quantitative Risk Assessment (QRA) is a valuable tool for determining the risk associated with the handling, transport and storage of hazardous substances. This practical, hands-on online training course on QRA will enable the participants to conduct a quantitative assessment of the risk and integrate the results into design and operations in Oil and Gas and Process industries.

Topic/Content:

- Introduction to risk assessment and control process;
- Hazards Identification;
- Determination of frequency (probability);
- Assess and rate risks using acceptable risk rating procedures;
- Quantitative and Qualitative risk assessment;
- Risk prioritization;
- Identification and implementing risk controls
- Hierarchy of Risk Controls
- Applications of Risk Assessment;
- Practical exercises

Introduction to functional safety – background, terminology and aims

- The safety lifecycle (IEC 61508 view)
- Hazard & risk analysis techniques
- SIL selection (setting targets and requirements)
- Safety Requirements Specification Development
- SIL and the design process
- Beyond Design Lifecycle Phases
- Compliance demonstration
- Safety/Project lifecycle management

Who should attend:

Electrical and mechanical engineers, operators, HSE advisors and risk management practitioners

- Workshop Title : 3D F&G Mapping
- Workshop Code : W-PDC 2023-POST-3
- No of days : 02 days
- Dates : 14th & 15th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 370 (USD 1220)

Conducted by :



Learning Outcomes:

This course features vast technical knowledge of 3D F&G mapping study covering the fundamentals of 3D F&G mapping study till how to do F&G mapping study. It helps you to understand the concept of leak scenario identification, detector placement, target coverage, voting philosophy & FGS performance criteria in line with guidelines & standards. It explicitly discovers the benefits of 3D mapping study over conventional 2D mapping and explains the role of an effective F&G system in mitigation or elimination of escalation to protect plant & personnel.

Course Outline:

- Fundamentals of Fire & Gas Mapping
- Background of 3D F&G mapping
- Methodology of 3D F&G mapping & types of assessment
 - Fire & Gas zone analysis
- Basics of F&G mapping software
- Advantage of 3D F&G mapping

Who should attend:

This course is designed for Sr. Engineers/ Engineers/ UD Engineers from Projects, Operations, Process, Technical Services, R&D, Maintenance (Mechanical, Electrical, Instrumentation), Inspection & Corrosion, Reliability, Safety, Process safety; PSM element leaders and MOC Team Members.

**For more information
Please contact our Chapter Office**

Mob & Whats App : +965-55199859

Whats app : +965 – 50941075

Email : Contact@kuwait.assp.org

- Workshop Title : Trainers Certification Course
- Workshop Code : W-PDC 2023-POST-4
- No of days : 03 days
- Dates : 14th - 16th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 450 (USD 1485)

Conducted by :



Course Outline:

- During the SafeStart 3-days Trainer Certification Course, safety professionals go beyond improving individual awareness levels and understanding the patterns that lead to injury to learn optimal usage of the SafeStart method and teaching approach, along with delivering (or co-delivering) a session to the team.
- Each unit reviewed includes video materials, the sharing of stories, a discussion portion and workbook-based exercises. Participants will receive SafeStart materials (including five workbooks) and more.
- Further formal elements are deployed within SafeStart for long-term use by companies intent on organizational transformation. Taken as the entire course, deliverables leave trainees fully equipped to maintain safety at work and at home 24/7.

Training Objective:

Attending the 3-day evaluation and certification workshop safety professionals will see the foundation for the entire SafeStart process unfold, certify (or recertify) SafeStart trainers, and establish them as safety champions who will provide their co-workers with daily motivation, guidance and training on the SafeStart program when the program is acquired by the company.

Who should attend:

All safety professionals interested in learning more about Human Factors and how they cause Critical Errors and Serious Injuries.

Human factors differ from traditional BBS in that it is "Inside-out vs. Outside-in", and as such, traditional BBS is good for deliberate risk but has a little direct impact on human error. Furthermore, traditional BBS has little to no effect outside of the workplace or when driving.

SafeStart is about improving personal safety. It has been proven to reduce workplace injuries by 50-70% in the first two years and 80%+ over 4 years. Many companies have also reported similar reductions in serious injuries off the job and when driving. To date, SafeStart is being used in 69 countries at over 10,000 worksites with approximately 4,200,000 employees trained.

Exhibitors



11. NEBOSH HSE Certificate in Process Safety Management

CALL FOR
DELEGATES NOMINATION

- Workshop Title : NEBOSH HSE Certificate in Process Safety Management
- Workshop Code : W-PDC 2023-POST-5
- No of days : 05 days
- Dates : 14th - 18th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 650 (USD 2145)

Conducted by :



Program Summary:

This qualification aims to provide holders with the knowledge and understanding of process safety management to ensure that they can contribute to the effective management of process safety risks. The process safety industry is high hazard so having qualified people to manage activities within the industry will lead to safer workplaces.

Topic/Content:

Day 1: Process safety leadership
Day 2: Management of change
Day 3: Competence Management of process risk
Day 4: Process safety hazard control
Day 5: Fire and explosion protection

Who should attend:

- * Supervisors
- * Newly appointed managers
- * Junior managers
- * Safety representatives and newly qualified health and safety advisors within the process industries

12. Effective Fall Protection (Competent Person)

CALL FOR
DELEGATES NOMINATION

- Workshop Title : Effective Fall Protection (Competent Person)
- Workshop Code : Workshop Code : W-PDC 2023-POST-6
- No of days : 02 days
- Dates : 15th & 16th May 2023
- Time : 07:00 AM – 03:00 PM

Workshop Fee:
KD 550 (USD 1800)

Conducted by :



Program Objectives:

This qualification has been developed for learners working in any environment who will have a job role involving work at height activities. Topics included within this qualification include requirements for the use of equipment, correctly selecting and using equipment safely and correct techniques when using equipment.

Training Methods:

Classroom teaching and will deliver the training with the help of audiovisual presentations to garner trainee attention

- The trainer also encourages trainee participation through group activities, debates and role-plays. Practical experiences of trainees are also discussed in detail and related to the topic of discussion

Topic/Content:

Day 1

- Use of work at height equipment.
- Correctly select and use work at height equipment safely.
- Correct techniques to be used when using Work at Height (WAH) Equipment.

Day 2

- Use work at height equipment safely and effectively.
- Assessment

Who should attend:

This qualification has been developed for those working in any environment who will have a job role involving work at height activities.

Event	Fees	Number of Days	
CONFERENCE & EXHIBITION	KD 485 (1560 USD)	2	
PRE-CONFERENCE WORKSHOPS			
Workshop Title	Code	Course Fee	Days
Pre-Startup Safety Review(PSSR)	W-PDC 2023-PRE -1	250 KD / USD 825	1
Certified PHA & HAZOP Leader	W-PDC 2023-PRE -2	450 KD / USD 1485	3
Scaffolding Train the Trainers	W-PDC 2023-PRE -3	650 KD / USD 2145	3
Authorized Accident Investigator	W-PDC 2023-PRE -4	370 KD / USD 1220	2
Industrial Hygiene -Qualitative Exposure Assessment Study	W-PDC 2023-PRE -5	370 KD / USD 1220	2
Confined Space, H2S Hazard and SCBA Competent Person	W-PDC 2023-PRE -6	370 KD / USD 1220	2
POST-CONFERENCE WORKSHOPS			
IOSH Managing Safely	W-PDC 2023-POST - 1	370 KD / USD 1220	3
Safety Integrity Level (SIL) & Quantitative Risk Assessment (QRA)	W-PDC 2023-POST - 2	550 KD / USD 1800	4
3D F&G Mapping	W-PDC 2023-POST - 3	370 KD / USD 1220	2
Trainers Certification Course	W-PDC 2023-POST - 4	450 KD / USD 1485	3
NEBOSH HSE Certificate in Process Safety Management	W-PDC 2023-POST - 5	650 KD / USD 2145	5
Effective Fall Protection (Competent Person)	W-PDC 2023-POST - 6	370 KD / USD 1220	2

For Attractive Combined Registrations for Conference & Workshops offer please contact us

2 WAYS TO REGISTER

Online : asspkuwaitpdc.org

Email : contact@kuwait.assp.org

For more info please contact us:

+965 55199859, 50941075

For Attractive Combined Registrations
for Conference & Workshops

Please contact us

Hotel Reservations & Visa assistance can be
provided on request

All payments should be in favour of

**AC Name : American Foundation for
Security and Safety**

Bank : Kuwait Finance House

Branch : Mubarak Al-Khabeer

Account # 281010013892

IBAN # KW71KFHO0000000000281010013892

SWIFT CODE : KFHOKWKW

- Replacements from same company is acceptable any time before start of the conference
- If this is not suitable a 10% service charge will be levied
- Registrations cancelled less than seven days before the event must be paid in full

11th International

Health, Safety, Security, Environment and Loss Prevention Professional Development Conference and Exhibition

10th & 11th May 2023, State of Kuwait

TRAINING & WORKSHOP (PRE & POST) NOMINATION FORM



The following are the nominated employees for the Workshop for the 11th International HSSE PDC & Exhibition 2023

Workshop Code	Workshop Title	Delegate Name	Emp #	Designation	Email ID	Mobile No.

Approving Authority (Name) : _____ Designation : _____

Department : _____ Company : _____

Tel : _____ Email : _____

Company Stamp : _____

Note : Companies can use their own format also with above details TRAINING WORKSHOP NOMINATION FORM

Payment Options	<input type="checkbox"/> Cheque	<input type="checkbox"/> Cash	<input type="checkbox"/> Transfer Bank
AC Name : American Foundation for Security and Safety			
Bank : Kuwait Finance House		Branch: Mubarak Al-Khabeer	
Account # 281010013892		SWIFT CODE : KFHOKWKW	
IBAN # KW71KFHO0000000000281010013892			

Glimpses of PDC 2019



Glimpses of PDC 2019



PDC 2023 in Making



CONFERENCE IN MAKING

