ASSPKUWAITPDC.ORG (F) ASSP Kurwait Chapter













AMERICAN SOCIETY OF SAFETY PROFESSIONALS

KUWAIT CHAPTER

الجمعية الأمريكية لمحترفي السلامة

Chapter Affiliation with Kuwait Society of Engineers







Event

INVITATION FOR DELEGATES NOMINATION (CONFERENCE & TRAINING WORKSHOPS)



Under the Patronage of

H.E. MINISTER OF OIL. STATE OF KUWAIT

09th & 10th November 2022 Hotel Regency, State of Kuwait

ENVIRONMENTAL EXCELLENCE THROUGH SUSTAINABLE SOLUTIONS

The Conference Features

- **Executive Panel Discussion from Industry Top Management**
- Interactive Plenary sessions by Renowned International Speakers
- **Exclusive Symposiums**
- Interactive Parallel Technical Sessions & E poster sessions

Platinum Sponsor

- Certificate Training Workshops
- Exclusive Session for Students & Women
- **Exhibition Center**
- Grand Inauguration with Key Note addresses



Avail CEU's

Premium Endorsing Organisation























Silver Sponsor



International Endorsing Organizations





حوینیة | Kuwait Petroleum Corporation عاتما | and subsidiaries Supporting Organizations

















Telecommunication Tower Partner



PRE & POST CONFERENCE TRAINING & WORKSHOP

SI no	Training / Workshop Code	Training & Workshop Title	Conducted by	Fee (KD / USD)	Date	No of Days
1.	W-PDC 2022-PRE-1	Pre-Startup Safety Review (PSSR)	Cholamandalam MS Risk Services Limited	250 KD USD 825	06 November -2022	1
2.	W- PDC 2022-PRE-2	HAZOP & Quantitative Risk Analysis (QRA)	Cholamandalam MS Risk Services Limited	450 KD USD 1485	06,07 & 08 November-2022	3
3	W- PDC 2022-PRE-3	Scaffolding – Train the Trainers	STI, USA	650 KD USD 2145	06,07 & 08 November-2022	3
4.	W- PDC 2022-PRE-4	Advance Course on Noise Measurement, Interpretation and define Control Strategy	Sustainable EHS LLP	370 KD USD 1220	06,07 November-2022	2
5.	W- PDC 2022-PRE-5	Authorized Accident Investigator	Global Occupational Safety and Health Academy, LLC (Global OSHA), USA	370 KD USD 1220	07,08 November-2022	2
6.	W- PDC 2022-POST-1	Safety Integrity Level - SIL	Cholamandalam MS Risk Services Limited	370 KD USD 1220	13,14 November-2022	2
7.	W- PDC 2022- PRE-6	Industrial Hygiene - Qualitative Exposure Assessment Study	Sustainable EHS LLP	370 KD USD 1220	08,09 November-2022	2
8.	W- PDC 2022- POST-2	3D F&G Mapping	Cholamandalam MS Risk Services Limited	370 KD USD 1220	13,14 November-2022	2
9	W- PDC 2022- POST-3	Trainer's Certification Course	SafeStart, USA	450 KD USD 1485	13,14 & 15 November-2022	3

Sincere Thanks to **Knowledge Partner**





Workshop Title : PRE-START-UP SAFETY REVIEW

(Code: W-PDC 2022-PRE-1)

Dates : 06 Nov-2022 (1 Day)
 Time : 07:00 AM - 03:00 PM

• Training Provider: M/s. Cholamandalam MS Risk Services Limited.

Course Leader Mr. Ramesh Ramalingam

Ramesh Ramalingam K, Sr. Associate Vice President & Business Head-at Cholamandalam MS Risk Services Limited, consulting company. He has over 20 years of experience in the field of Risk Consulting. He has specialization in Process Safety and Logistics, Risk Management and is an ISO 45001 certified lead auditor. He executed several projects in the areas of HSE and process safety across various industry sectors ranging from oil and gas installations to engineering and service sectors in more than 7 countries. He has presented a number of papers/training/workshops in the field of Process Safety in national/international seminars.

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.

Workshop Fee: KD 250 (USD 825)

Sincere Thanks to Platinum Sponsor







- Workshop Title : HAZOP & QRA (Code: W- PDC 2022-PRE-2)
- Dates: 06, 07 & 08 Nov-2022 (03 Days)
- Time: 07:00 AM 03:00 PM
- Training Provider: M/s. Cholamandalam MS Risk Services Limited.

Course Leader Mr. Prasad Rajadhyaksha

Mr. Prasad Rajadhyaksha is a Chemical Engineering Post Graduate with over 36 years of experience, he is Process Safety, Process Design, Process Simulation, Business Software projects at Cholamandalam MS Risk Services limited, consulting company. Mr. Prasad Rajadhyaksha's career over the years has led to focus in a wide range of areas such as safety and risk management, project management, Operation, training, HSE specialization in addition to business development. Have rendered services such as Hazard and Operability (HAZOP), Hazard Identification (HAZID), Quantitative Risk Assessment (QRA), Safety Reviews, SIL (Safety Integrity Level) assessments, PHSER and conducted various Safety and Environmental.

Learning Objectives:

- This training module aims to enhance the participant's knowledge on the estimation of types of consequences (Jet/Pool Fire, BLEVE, VCE, Dispersion, etc.) associated with handling & storage, transport as well
- Frequency estimation and its significance in the estimation of risk to own employees and the public;
 Further how to evaluate the risk wisely against tolerable criteria
- This course enables all the participants to conduct a quantitative risk assessment and relate the results to their design and operations in the Oil and Gas and Process/Manufacturing industries

Workshop Fee: KD 450 (USD 1485)

Course Outline:

- Risk Assessment Techniques
- Understanding of QRA in terms of market requirement
- Consequence Modelling
- Risk Estimation Individual & Societal
- Software (Phast & Safeti 8.61) for QRA
- Statutory & Regulatory Requirements
- Relation between QRA & Emergency Response Plan (ERP) / Disaster Management Plan (DMP)

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.

ASSP (American Society of Safety Professionals)

The American Society of Safety Professionals (ASSP) is non profit organisation for occupational safety and health professionals. For more than 100 years, we have supported occupational safety and health (OSH) professionals in their efforts to prevent workplace injuries, illnesses and fatalities. We provide education, advocacy, standards development and a professional community to our members in order to advance their careers and the OSH profession as a whole.



Workshop Title : Scaffolding (TTT) (Code: W-PDC 2022-PRE-3)

Dates : 06, 07 & 08 November 2022 (03 Days)

• Time : 07:00 AM – 03:00 PM

• Training Provider: M/s. STI, USA

Course Leader Mr. Steven Dale Hiner

Mr. Steven Dale Hiner is highly experienced and learned professional, an entrepreneur & business owner. He has a long experience of 35 years in the field of scaffolding safety, forming and shoring industry management experience in purchasing, inventory control, auditing, engineering and commercial. He has been directly handling erecting and dismantling large scaffold projects for power boiler outages, pulp and paper recovery boiler outages and petrochemical turnaround projects across the United States. He is a competent person for Certification Trainer and Course Instructor and has been closely involved in training employees in safety procedures for scaffolding.

Course Outline:

The8-hourscaffold "CompetentPerson" 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

Workshop Fee: KD 650 (USD 2145)

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.



















ADVANCE COURSE ON NOISE MEASUREMENT, INTERPRETATION AND DEFINE CONTROL STRATEGY



Workshop Title : Advance Course on Noise Measurement,

Interpretation and Define Control Strategy

(Code: W- PDC 2022-PRE-4)

Dates : 06 & 07 November 2022 (02 Days)

Time : 07:00 AM – 03:00 PM
 Training Provider : M/s. Sustainable EHS LLP

Course Leader

Mr. Utpal Bhavsar CIH, CSP

Mr. Utpal Bhavsar is an active EHS Professional working in India and Gulf Region. In his current role, providing his services, consulting and training to majority of industrial sectors for industrial Hygiene and Safety field. He is having educational qualification with Master's in Environment and Master's in Industrial Hygiene. He is Certified Industrial Hygienist CIH and Certified Safety Professionals CSP. He has served in varieties of industrial sector like consulting, pharma, paint-ink, engineering, telecom, and service sector for more than 18 years at various position. Mr. Utpal is currently acting as CMD and Principal Consultant in "Sustainable EHS LLP". He is BOHS international module certified trainer and conducted more than 60 OHTA BOHS programs in India and Gulf covering all seven OHTA International Modules. He is holding membership for BCSP, ABIH, ACGIH, ASSP, AIHA, IAOH, ISPE, CIHA and few national & Company international organizations.

Course Outline:

- Understand Noise properties, different sources and types of noise
- Terminology in Noise and its correlation
- Human Hearing Mechanism and high noiserelated 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.

Workshop Fee: KD 370 (USD 1220)

Kuwait Chapter (KC) of the American Society of Safety Professionals (ASSP-KC) ISO 9001 certified is the premier voluntary non profit making Health, Safety and Environment organization that strives to spread the message of HSE to the community and to provide professional guidance, training and resources to the industrial and social sectors in the state of kuwait GCC region. As part of our goals, we have been conducting technical meets, Private Sector HSE Excellence Recognition Programs, training programs and international conferences since our inception.



Workshop Title : # 308 Authorized Accident Investigator

(Code: W-PDC 2022-PRE-5)

Dates : 07 & 08 November 2022 (02 Days)

• Time : 07:00 AM – 03:00 PM

 Training Provider: Global Occupational Safety and Health Academy, LLC (Global OSHA), USA

Course Leader
Mr. John Newquist,

MS, CSP, CHST, OHST, CIT, CET

John is a former OSHA inspector, OSHA Training Institute instructor, OSHA Area Office Director, and OSHA Assistant Regional Administrator. He is a globally recognized safety and health expert and author. John is a Global OSHA Authorized Trainer and has been interviewed for his safety and health expertise and OSHA insight by NPR, BNA, and Safety and Health Magazine. He conducts training on numerous safety and health topics, including exam prep courses for ASP, CSP, and CHST. John earned a Master of Science (MS) in Industrial Management from Northern Illinois University. He also earned CSP, CHST, OHST, CIT, and CET

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.

Workshop Fee: KD 370 (USD 1220)

International Endorsing Organizations

BCSP Board of Certified Safety Professionals



INDUSTRIAL HYGIENE - QUALITATIVE EXPOSURE ASSESSMENT STUDY



Workshop Title : Industrial Hygiene - Qualitative Exposure

Assessment Study (Code: W-PDC 2022 -PRE-6)

Dates : 08 & 09 November 2022 (02 Days)

Time : 07:00 AM – 03:00 PM
 Training Provider : M/s. Sustainable EHS LLP

Course Leader Mr. Utpal Bhavsar CIH, CSPHSE

Mr. Utpal Bhavsar is an active EHS Professional working in India and Gulf Region. In his current role, providing his services, consulting and training to majority of industrial sectors for industrial Hygiene and Safety field. He is having educational qualification with Master's in Environment and Master's in Industrial Hygiene. He is Certified Industrial Hygienist CIH and Certified Safety Professionals CSP. He has served in varieties of industrial sector like consulting, pharma, paint-ink, engineering, telecom, and service sector for more than 18 years at various position. Mr. Utpal is currently acting as CMD and Principal Consultant in "Sustainable EHS LLP". He is BOHS international module certified trainer and conducted more than 60 OHTA BOHS programs in India and Gulf covering all seven OHTA International Modules. He is holding membership for BCSP, ABIH, ACGIH, ASSP, AIHA, IAOH, ISPE, CIHA and few national & Company international organizations.

Course Outline:

- Understand nature of Process, complexity, objective, scope and available controls
- Develop Strategies, resources planning and process / task details review
- Define Similar Exposed Groups (SEG)
 Identification of Hazards: Chemical Hazard,
- Physical Hazard, Biological hazard, Ergonomics Hazard and Psychological hazard.
- Determine potential health effects by: Review SDS, Route of Entry, Exposure pattern and potential, level of control rating, critical observations, and its root cause
- Understand Industrial Hygiene Exposure Standards & Guideline: Local & International
- Determine Qualitative Risk Rating, Control Banding Approach, COSSH Essential

Learning Objectives:

This program aims to support IH professionals who are engaged or plan to conduct QLEA (Qualitative Exposure Assessment) in their organize with effective outcome and considering applicable technical requirement.

- Qualitative Exposure Assessment Study& Software Evaluate existing controls, its effectiveness and define recommendations
- Preparation of Sampling Matrix, Validating Risk
 Assessment and define requirement for
 Quantitative Exposure Assessment
- Case Study (Oil & Gas sector and Construction industry) & hand on experience conducting QLEA using selected tool.

Who should attend:

IH & HSE Professionals who are engaged in Planning, evaluating and control of Occupational Health hazards at workplaces. This includes but is not limited to: HSE Manager, HSE Engineers, Chief Industrial Hygienist, Snr. Environmental Engineers, Industrial Hygienists, Environmental Engineers, Safety Engineers, and Occupational Health Professionals.

Workshop Fee: KD 370 (USD 1220)



Workshop Title : Safety Integrity Level (SIL)

(Code: W-PDC 2022-POST-1)

• Dates : 13 & 14 November 2022 (02 Days)

• Time : 07:00 AM – 03:00 PM

• Training Provider: M/s. Cholamandalam MS Risk Services Limited

Course Leader Mr. Shivendra Kapoor

Mr. Shivendra Kapoor, Chief Manager - Functional Safety [Risk Services] is an Instrumentation & Control Engineer with over 19 Years of international process industry work experience in the US, Canada, Malaysia, Kuwait, Middle East and India in the Consulting, Auditing and Project Management of Process Safety Management [PSM], Functional Safety [SIL] Lifecycle and in Design and Detail engineering [EPC, LSTK] of Instrumentation and Control systems engineering [Field Instruments, DCS/PLC/ESD/SCADA], FAT, SAT and site support. Have conducted 2000 hours of technical training [Classroom, Public, On-site, Virtual] in industries on topics like Basic and advanced Functional Safety, Fundamentals of OT/IACS, SIL, etc.

Learning Objectives:

- The concept of SIL Determination in the context of the requirements of IEC 61508 and IEC 61511.
- The concept of risk reduction, risk reduction parameters and the concept of a tolerable risk.
- The concept of a Safety Instrumented Function with respect to its functionality and its performance.
- The role of a Safety Instrument System, other engineered measures and risk parameters in achieving tolerable risks a risk.
- Safety Integrity and Safety Integrity Level (SIL).
- SIL determination concepts and methods.
- Modes of operation and associated Target Failures Measures.
- Application of the Risk Graph Method for determining SIL requirements.
- Fundamentals of the Layers of Protection Analysis (LOPA) methodology.
- Key points when preparing for a SIL Determination workshop.
- Demonstration of the As Low as Reasonably Practicable (ALARP) principle using Cost Benefit Analysis (CBA).

Course Outline:

- · Purpose & Definition
- Understanding of SIF, SIS, SIL and their relationship
- Standards and their interpretation
- Methods of SIL determination (LOPA and Risk graph)
- Safety Requirement Specification
- Design and detail Engineering of SIS
- SIL validation
- FS Audits and FSA stages

Who should attend:

The SIL 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.

Workshop Fee: KD 370 (USD 1220)



Workshop Title : 3D F&G Mapping (Code: W-PDC 2022-POST-2)

Dates : 13 & 14 November 2022 (02 Days)

Time : 07:00 AM – 03:00 PM

Training Provider: M/s. Cholamandalam MS Risk Services Limited

Course Leader Mr. Nagarajan. R

Mr. Nagarajan. R is a Chemical Engineering Graduate with over 37 years of experience. he is Sr. General Manager – process safety at Cholamandalam MS Risk Services Limited, a India based consulting company. Nagarajan's career over the years has led to focus in a wide range of areas such as safety and risk management, project management, Operation, training, HSE specialization in addition to business development. Have rendered services such as Hazard and Operability (HAZOP), Hazard Identification (HAZID), Quantitative Risk Assessment (QRA), Safety Reviews, SIL (Safety Integrity Level) assessments, and conducted various Safety and Environmental.

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.

Workshop Fee: KD 370 (USD 1220)

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.

Sincere Thanks to Supporting Organizations











Workshop Title : Trainer's Certification Course

(Code: W-PDC 2022-POST-3)

Dates : 13,14 & 15 November 2022 (03 Days)

• Time : 07:00 AM – 03:00 PM

• Training Provider: SafeStart, Canada

Course Leader Mr. Larry Wilson

Larry Wilson is a pioneer in the area of Human Factors in safety. He has been a safety consultant for over 25 years and has worked on-site with hundreds of companies worldwide, He is the author of SafeStart, an advanced safety and performance awareness program, successfully implemented in more than 3.500 companies, in over 60 countries, with more than 4 million people trained. He co-authored the book "Inside Out: Rethinking Traditional Safety Management Paradigms" and authored the book "Defenseless Moments: a Different Perspective on Serious Injuries". Larry is the moderator of the SafeConnection

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 workbookbased 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.

Workshop Fee: KD 450 (USD 1485)

CONFERENCE, TRAINING & WORKSHOP DELEGATE FEES DETAILS

Event	Fees	Number of Days							
Conference, Symposiums & Exhibition	KD 485 (1560 L	2							
PRE-CONFERENCE WORKSHOPS									
Workshop Title	Code	Course Fee	Days						
Pre Startup Safety Review (PSSR)	W-PDC 2022-PRE-1	KD 250 (825 USD)	1						
HAZOP & Quantitative Risk Analysis (QRA)	W-PDC 2022-PRE-2	KD 450 (1485 USD)	3						
Scaffolding – Train the Trainers	W-PDC 2022-PRE-3	KD 650 (2145 USD)	3						
Advance Course on Noise Measurement, Interpretation and define Control Strategy	W-PDC 2022-PRE-4	KD 370 (1220 USD)	2						
Authorized Accident Investigator	W-PDC 2022-PRE-5	KD 370 (1220 USD)	2						
Industrial Hygiene - Qualitative Exposure Assess Study	W-PDC 2022-PRE-6	KD 370 (1220 USD)	2						
POST CONFERENCE WORKSHOPS									
Safety Integrity Level - SIL	W-PDC 2022-P0ST-1	KD 370 (1220 USD)	2						
3D F&G Mapping	W-PDC 2022-P0ST-2	KD 370 (1220 USD)	2						
Trainer's Certification Course	W-PDC 2022-P0ST-3	KD 450 (1485 USD)	3						

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 # KW71KFH00000000000281010013892

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

9th - 10th November 2022 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 2022

Workshop Code	Workshop Title	Delegate Name	Emp #	Designation	Email ID	Mobile No.			
				_					
Tel : Email :									
Note : Companie	s can use their own fo	rmat also with above details TR	AINING WORKSHO	P NOMINATION FORM					
Payment	t Options	Cheque] Cash	Transfe	r Bank			
		oundation for Securi		<u> </u>					
Bank : Kuwait Finance House				Branch: Mubarak Al-Khabeer					
	# 2810100138		I	SWIFT CODE : KFHOKWKW					
IBAN # KW71KFH0000000000281010013892									