

<u>COURSE OVERVIEW HE1054-4D</u> <u>Hazardous Materials Specialist</u> <u>HAZMAT Level IV (OSHA 29 CFR 1910.120 and NFPA 472)</u>

Course Title

Hazardous Materials Specialist: HAZMAT Level IV (OSHA 29 CFR 1910.120 and NFPA 472)

Course Date/Venue

November 03-07, 2024/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE

30 PDHs)

Course Reference HE1054

<u>Course Duration/Credits</u> Five days/3.0 CEUs/30 PDHs

Course Description







This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using one of our state-of-the-art simulators.

This course is designed to provide participants with a detailed and up-to-date overview of hazardous materials specialist level IV in accordance with OSHA 29 CFR 1910.120 and NFPA 472. It covers the regulatory overview, incident command system, incident command facilities and incident command system concepts and principles; the roles and responsibilities, HAZMAT site control, HAZMAT site zones, HAZMAT support zones and general health and safety plan guidelines; and the medical surveillance, hazard recognition and respiratory protection.

Further, the course will also discuss the personal protection equipment (PPE), decontamination, placards and labelling, toxicology and hazard recognition; the air monitoring, site emergencies, facility emergency response plan and training and equipping the HAZMAT team; the facility emergency response audit and federal, state and local emergency response requirements; the spill and release reporting under federal regulations; and the applicable laws and regulations including EPA, difference between laws and regulations, major EPA and OSHA laws, recordkeeping, notifying OSHA and OSHA plan states.







During this interactive course, participants will learn the DOT emergency response guidebook (ERG); the availability to recognize and identify hazardous materials; the HAZMAT emergency response strategy and tactics; the HAZMAT emergency response strategic goal for isolation, notification of others, identification of hazards, protection of responsible and public, fire control, spill control, leak control, recovery and termination; the specialized mitigation techniques for non-bulk containers, highway cargo tanks; and the basic chemistry and physical properties terms.

Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Get Certified as a *"Certified HAZMAT Level IV Specialist"* in accordance with OSHA 29 CFR 1910.120 and NFPA 472
- Discuss the regulatory overview, incident command system, incident command facilities and incident command system concepts and principles
- Identify the roles and responsibilities, HAZMAT site control, HAZMAT site zones, HAZMAT support zones and general health and safety plan guidelines
- Carryout medical surveillance, hazard recognition and respiratory protection
- Recognize personal protection equipment (PPE), decontamination, placards and labelling, toxicology and hazard recognition
- Illustrate air monitoring, site emergencies, facility emergency response plan and training and equipping the HAZMAT team
- Implement facility emergency response audit and identify the federal, state and local emergency response requirements
- Apply spill and release reporting under federal regulations
- Discuss applicable laws and regulations including EPA, difference between laws and regulations, major EPA and OSHA laws, recordkeeping, notifying OSHA and OSHA plan states
- Review DOT emergency response guidebook (ERG) and discuss the ability to recognize and identify hazardous materials
- Employ HAZMAT emergency response strategy and tactics
- Carryout HAZMAT emergency response strategic goal for isolation, notification of others, identification of hazards, protection of responsible and public, fire control, spill control, leak control, recovery and termination
- Implement specialized mitigation techniques for non-bulk containers, highway cargo tanks and rail tanker cars
- Review and discuss the basic chemistry and define physical properties terms

Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK[®]). The H-STK[®] consists of a comprehensive set of technical content which includes **electronic version** of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a **Tablet PC**.



HE1054 - Page 2 of 13 HE1054-11-24|Rev.09|11 July 2024





Who Should Attend

This course provides an overview of all significant aspects and considerations of hazardous materials specialist for those who are dealing with hazardous materials and chemicals in the workplace such as managers, engineers and other technical staff. This course is also suitable for health, safety and environmental (HSE) personnel.

Course Certificate(s)

(1) Internationally recognized Wall Competency Certificates and Plastic Wallet Card Certificate will be issued to participants who have successfully completed the course and passed the exam at the end of the course. Successful candidate will be certified as a "Certified HAZMAT Level IV Specialist". Certificates are valid for 5 years.

Recertification is FOC for a Lifetime.

Sample of Certificates

The following are samples of the certificates that will be awarded to course participants:-





AWS

Haward Technology is accredited by:

BAC LACET API

annat

Ms. Maricel De Guzman

Academic Director

BA



CC7871



ilm

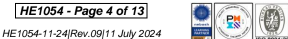
Haward Technology is accredited by:



(2) Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course.

	* Haward Technology	* CEUs * Haward Technology * C	EUs * Haward Technol	logy * CEUs * Haward Technology *	
* 6				Page 1 of 1	H *
Bojou		Haward Techno	ology Middle Eas	CEUs	awa
Tech	R	Continuing Professional			rd Te
Haward Technology			Name (197) Manufactures (Haward Technology
Hau		<u>CEU Official Trar</u>	script of Re	<u>cords</u>	logy
*	TOR Issuance Da	te: 10-May-18			*
EUs	HTME No.	PAR11356			EUs
0 *	Participant Name	e: Amro Al Kader			*
Haward Technology	Program Ref.	Program Title	Program Date	No. of Contact Hours CEU's	Halog
Techn		Hazardous Materials Specialist: HAZMAT Level IV (OSHA 29 CFR 1910.120 and	May 06-10, 2018	30 3.0	3
ard	1	NFPA 472)			Land
Нач					(Deo)
* S	Total No. of CEU's	s Earned as of TOR Issuance Date		3.0	*
CEU			1.45	V ((me	EUs
*					*
Bojo				Maricel De Guzman	tarde
rechn				Academic Director	C pu
Haward Technology					echn
lawa	Haward Technolog	y has been approved as an Authorized Provider	by the International Association	for Continuing Education and Training	
S * 3.	(IACET), 1760 Old complies with the	d Meadow Road, Suite 500, McLean, VA 22102, USA, ANSI/IACET 1-2013 Standard which is widely recogn ler membership status, Haward Technology is aut	In obtaining this approval, Haw nized as the standard of good p	rard Technology has demonstrated that it ractice internationally. As a result of their	6
CEU	Education Units (C IACET is an inter	ty's courses meet the professional certification and EUS) in accordance with the rules & regulations of the national authority that evaluates programs according pled uniform unit of measurement in qualified courses of cont	e International Association for Co ng to strict, research-based crit	ontinuing Education & Training (IACET).	EUs
4) *			1		No. of the local diversity of the local diver
ojou					an an
Tech					Tec
Haward Technology			gy is accredited by	City Proud Provider	Technology
Har					vBo
*		si, United Arab Emirates Tel.: +971 2 3091 714 * CEUs * Haward Technology * C			*
	Suwuru Technology	CEOS Staward Technology C		and a second and a second agy	









Certificate Accreditations

Certificates are accredited by the following international accreditation organizations:-

Accredited The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **3.0 CEUs** (Continuing Education Units) or **30 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

BAC

British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-ofthe-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

- 30% Lectures
- 20% Practical Workshops & Work Presentations
- 30% Hands-on Practical Exercises & Case Studies
- 20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.



HE1054 - Page 5 of 13





Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Dimitry Rovas, CEng, MSc, PMI-PMP, is a Senior HSE Consultant with extensive industrial experience in Oil, Gas, Power and Utilities industries. His expertise include Hazardous Materials (HAZMAT), Hazard Communication (HAZCOM), Hazard Recognition & Assessment, Task Risk Management & Managing Risk in Process Plant, Risk Assessment & Hazard Identification, Risk Control, Cryogens, MSDS, Liquified Natural Gas, Hazard Monitoring Techniques, Environmental Pollution Prevention, Hazardous Classification, Packaging & Labelling, Chemical

Transportation, Waste Management, Chemical Spill Clean Up, Risk Assessments, Safety & Emergency Plans, Working at Heights, Firefighting, Rescue & Operation, Fall Protection, **HSSE Emergency Response & Crisis Management Operations, Confined Space Entry, Construction Health & Safety,** HSSE Principles & Practices, **HSE Quantitative Risk Assessment (QRA), Root Cause Analysis & Techniques, Hazardous Materials & Chemicals Handling, Chemical Spills, Safety Precaution & Response Action Plan, PSM, PHA, HAZOP, HAZID, Hazard & Risk Assessment, Task Risk Assessment (TRA), Incident Command, Accident & Incident Investigation, Emergency Response Procedures,** Job Safety Analysis (JSA), Behavioural Based Safety (BBS), Work Permit & First Aid, Emergency Response, H₂S, ERP Preparation, Project HSE Management System, Health & Hygiene Inspection, PTW Control, Process Modules Fire & Gas Commissioning, Ergonomics, **Lockout/Tagout**, Fire Safety & Protection and **Spill Prevention & Control**. He is currently the **Project Manager** wherein he is managing, directing and controlling all activities and functions associated with the domestic heating/cooling facilities projects.

During his life career, Mr. Rovas has gained his practical and field experience through his various significant positions and dedication as the **EPC Project Manager**, **Field Engineer**, **Preventive Maintenance Engineer**, **Researcher**, **Instructor/Trainer**, **Telecom Consultant** and **Consultant** from various companies such as the Podaras Engineering Studies, Metka and Diadikasia, S.A., **Hellenic Petroleum Oil Refinery** and COSMOTE.

Mr. Rovas is a **Chartered Engineer** of the **Technical Chamber** of **Greece**. Further, he has **Master** degrees in **Mechanical Engineering** and **Energy Production & Management** from the **National Technical University of Athens**. Moreover, he is a **Certified Instructor/Trainer**, a **Certified Project Management Professional (PMP)** and a **Certified Six Sigma Black Belt**. He is an active member of Project Management Institute (**PMI**), Technical Chamber of Greece and Body of Certified Energy Auditors and has further delivered numerous trainings, seminars, courses, workshops and conferences internationally.

Course Fee

US\$ 5,500 per Delegate + **VAT**. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.



HE1054 - Page 6 of 13



Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1:	Sunday, 03 rd of November 2024
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0900	Regulatory Overview
0850 - 0900	$EPA \bullet OSHA \bullet Levels of Training$
	Overview of Incident Command System
0900 - 0915	Introduction • Incident Commander Responsibilities • Hazardous Materials
	Contingency Plan • Organization • Incident Command System
	Incident Command Facilities
0915 - 0930	Incident Command Facilities & Locations • Command Post • Staging Areas •
	Bases
0930 - 0945	Break
0945 - 1030	Incident Command System Concepts & Principles
0945 - 1050	Common Terminology • Unity of Command • Designated Incident Facilities
	Roles & Responsibilities
1030 – 1100	Organizational Structure • Essential Personnel • Health & Safety Plan (HASP) •
	<i>Optional Personnel</i> • <i>Lines of Authority</i>
1100 – 1130	HAZMAT Site Control
1100 - 1150	<i>Site Map</i> • <i>Site Preparation</i>
1130 – 1200	HAZMAT Site Zones
1150 - 1200	Site Zones ● Hot Line ● The Buddy System
1200 – 1230	HAZMAT Support Zones
1200 - 1250	Site Security Communication Systems
1230 - 1245	Break
1245 - 1315	General Health & Safety Plan Guidelines
1240 - 1010	Health & Safety Guidelines • Overview of Health & Safety Plan
	Medical Surveillance
1312 - 13/12	Information for Medical Program • Develop a Site Specific Medical Program •
1010 - 1040	<i>Medical Examination</i> • <i>Periodic Medical Monitoring</i> • <i>Examination After Injury</i> •
	Termination Exam
	Hazard Recognition (Overview)
1345 - 1420	Injury Prevention • Boiling Point, Vapor Pressure, Vapor Density, pH, Flashpoint
1010 1120	• Oxidizers • Lower/Upper Explosive Limits • Flammability • Fire Triangle •
	SDS
1420 - 1430	Recap
1430	Lunch & End of Day One



HE1054 - Page 7 of 13





<u>Day 2:</u>	Monday, 04 th of November 2024
0730 - 0800	Respiratory ProtectionRespirator Protection Program • Respirator Types • Selection of RespiratoryEquipment • Air-purifying Respirators • Combination Canisters & Cartridges •Types of APR Face Pieces • Supplied Air Respirators (SAR) • Self-ContainedBreathing Apparatus (SCBA) • Combination SCBA/SAR
0800 - 0845	Respiratory Protection (cont'd)Chemical Concentration • Protection Factors • Calculating Protection Factors •Respirator Fit Test (Quantitative & Qualitative) • Respiratory Maintenance •Types of Respirator Canisters • How Respirators Work • Positive & NegativePressure Fit Test • Respirator Limits • Cleaning, Maintenance & Storage
0845 - 0930	Personal Protection Equipment (PPE) Clothing & Ensembles ● Developing a PPE Program ● Training ● Program Review & Evaluation ● Level A ● Level B ● Level C ● Level D ● Selecting the Level of Protection
0930 - 0945	Break
0945 - 1030	Personal Protection Equipment (PPE) (cont'd)Protective Clothing • Inspection & Maintenance of Protective Clothing • Selectionof Chemical Protective Clothing • Permeation & Degradation • Work MissionDuration
1030 - 1115	Personal Protection Equipment (PPE) (cont'd)Considerations for Working in PPE • Air Supply Consumption • Coolant Supply •Accessories • Special Considerations • Reasons to Upgrade/Downgrade PPE • PPEInspection Program • Proper Storage • PPE Before Use Inspection
1115 – 1200	Personal Protection Equipment (PPE) (cont'd)In-use Monitoring • Donning & Doffing • Clothing Reuse • Heat Stress & Monitoring • Heat Rash • Heat Cramps • Heat Stroke •Hand Protection • General Requirements of the OSHA Standard •Eye & Face Protection • Selection of Eye & Face Protection • Head Protection • Foot Protection
1200 - 1230	DecontaminationDecon Plan & Procedures • Standard Operating Procedures • Maximizing WorkerProtection from Hazardous Wastes • Proper Dress Out Procedures• Levels ofContamination • Personal Decon Station • Extent of Decon Required • Types ofContamination • Amount of Contamination • Levels of Protection
1230 - 1245	Break
1245 - 1315	Decontamination (cont'd)Decon of Personnel & Equipment • Decon During Medical Emergencies • PhysicalInjury • Heat Stress • Protection for Decon Workers • Decon Procedures •Chemical & Physical Removal of Contamination • Persistent Contamination •What if Decon Procedure has not Worked?
1315 - 1400	Decontamination (cont'd)Lab Testing Articles • Fundamentals that Affect Permeation of Protective Clothing• Substance & Tools for Effective Decontamination • Disposal of ContaminatedEquipment & Materials • Decon Tools, Devices & Equipment • Disposal ofContaminated Materials • Health & Safety Hazards of Decontamination • DeconFacility Design
1400 - 1420	Placards & Labelling NFPA Hazardous System Identification • DOT Placards
1420 - 1430	Recap
1430	Lunch & End of Day Two



HE1054 - Page 8 of 13





ay 3:	Tuesday, 05 th of November 2024
0730 - 0800	ToxicologyChemical Classification • Toxicology • Routes of Exposure & Dose • Interactionwith Other Chemicals • Dust, Fumes, Mists & Vapors • Toxicokinetics •Metabolism
0800 - 0845	Toxicology (cont'd)Classes of Chemical Toxins • Dose to Organs • Dose & Response • Storage in theBody • Chronic Response • Toxic • Chemical Interaction • Dose/Response •
0845 - 0930	OSHA Exposure Limits Hazard Recognition NFPA Requirements • Job Hazard Analysis • Defining Risk • Chemical Hazard Identification Systems • NFPA 704 System • DOT Labels & Placards • Ionizing Radiation
0930 - 0945	Break
0945 – 1030	Hazard Recognition (cont'd) Chemical & Physical Hazards • Fires & Explosions • Combustibles • Shock Sensitive • Oxygen Deficiency • Site & Equipment Hazards • Noise • Heat Stress
1030 - 1100	Hazard Recognition (cont'd) Heat Stroke • Cold Stress • Infectious Diseases (Bloodborne Pathogens, HIV, HBV) • Sanitation • Illumination • Lockout/Tagout
1100 – 1130	<i>Air Monitoring</i> <i>Requirements for Air Monitoring Devices</i> • <i>Sampling Methods</i> • <i>Air Monitoring</i> <i>Equipment Characteristics</i> • <i>Types of Direct Reading Instruments</i> • <i>Calibration</i> • <i>Toxic Atmosphere Monitors</i>
1130 - 1200	Air Monitoring (cont'd) Photoionization Detector (PID) • Flame Ionization Detector (FID) • Radiation Monitors • OSHA Action Levels • Active & Passive Sampling Equipment Personal Monitors • Radiation Dosimeters • Calibration • Personal Sampling Plan
1200 - 1230	Air Monitoring (cont'd)OSHA Exposure Limits • Measuring Particles, Gases & Vapors • PermissiblExposure Limit (PEL) • Time Weighted Averages (TWA) • Calculating TWAsSite Monitoring • Monitoring for Immediately Dangerous to Life & Health (IDLH• Perimeter Monitoring • Variables of Hazardous Waste Site Exposures
1230 - 1245	Break
1245 - 1315	Site EmergenciesPlanning & PersonnelSite EmergenciesHow Teams Assist in EmergenciesRoles of Personnel During EmergenciesCommunicationsSafe Distances &Site MappingSafe RefugePublic Evacuations
1315 - 1400	Site Emergencies (cont'd) Evacuations & Emergency Decontamination • Personal Locator Systems Evacuation Routes & Procedures • First Aid/Medical Treatment • Emergency Response Procedures • Notification • Size-Up • Rescue/Response Action • Follow Up • Documentation
1400 – 1420	Facility Emergency ResponsePre-emergency Planning • Personnel Roles & Communication • Recognition &Prevention • Safe Distances & Refuge • Site Security & Control • EvacuationRoutes & Procedures • Emergency Decontamination • Emergency MedicaTreatment & First Aid • Emergency Response Procedures & Critique
1420 - 1430	Recap
1430	Lunch & End of Day Three



HE1054 - Page 9 of 13 HE1054-11-24|Rev.09|11 July 2024





Day 4:	Wednesday, 06 th of November 2024
	Training & Equipping Your HAZMAT Team
0730 - 0800	Training Requirements • HAZMAT Levels • Responsibilities • Medical
	Monitoring • Cost of Training • Protection Levels & Equipment
	Facility Emergency Response Audit
	Performing a Process Hazard Analysis • Site Identification • Hazard Qualification
0830 - 0900	• Consequence Analysis • Performing a Workplace Hazard Analysis •
	Determining Location • Examine Container Condition • Determine the Physical
	State of Contents • Determine Dispersion Pathways • Exposure Indicators
	Federal, State & Local Emergency Response Requirements
0900 - 0930	Site Zones Explained • Establishing the Hot Line • The Buddy System
0930 - 0945	Break
0550 - 0545	Spill & Release Reporting Under Federal Regulations
0945 - 1030	Emergency Planning Requirements • Emergency Planning & Notification •
	Procedures for SARA Title III Compliance • Regional Response Team • National
	Response Team • DOT Notification Requirements • Leaking Containers
1000 1100	Applicable Laws & Regulations
1030 – 1100	<i>EPA</i> • <i>Difference Between Laws & Regulations</i> • <i>Major EPA & OSHA Laws</i> •
	Recordkeeping & Notifying OSHA • OSHA Plan States
	Overview of DOT Emergency Response Guidebook (ERG)
1100 – 1130	Introduction \bullet How to Read the ERG \bullet List of DOT Tanks & Containers \bullet
	Labelling
	The Ability to Recognize & Identify Hazardous Materials
	Hazardous Materials Clues • Occupancy/Location • Fixed Sites •
1120 1200	Transportation Sources • Highway, Rail & Air • Marine • Pipelines • Tanks &
1130 – 1200	Containers • Container Shape & Size • Types of DOT Highway Transportation
	Tanks, Tankers, Trailers & Containers • Types of DOT Rail Transportation Tank •
	Cars • Intermodal Containers
	The Ability to Recognize & Identify Hazardous Materials (cont'd)
	Stationary Bulk Tanks & Containers • Cryogenic Liquid Storage Tank • Dome
	Roof Tank • High Pressure Spherical Storage Tank • High Pressure Horizontal
1200 - 1230	Tank • Covered Top Floating Roof Tank With Geodesic Dome
1200 1200	• Covered Top Floating Roof Tank • Open Top Floating Roof Tank • Petroleum
	Storage Tanks • Horizontal Tank • Non-Bulk Containers • Drums • Bags or
	Sacks • Boxes or Crates • Cylinders • Intermediate Bulk Containers
1230 – 1245	Break
1230 - 1243	
	The Ability to Recognize & Identify Hazardous Materials (cont'd)
1015 1015	Radioactive Containers \bullet Type $A \bullet$ Type $B \bullet$ Excepted \bullet Industrial Package $I \bullet$
1245 – 1315	Industrial Package II • Tanks & Containers Markings & Colors • NFPA 704
	System • HMIS Placards & Labels • UN NA Hazard Class System • DOT 9
	Classes of Hazardous Materials • Shipping Papers & SDSs
1315 – 1330	HAZMAT Emergency Response Strategy & Tactics
1010 - 1000	Incident Action Plan (IAP) • Strategy & Tactics
	HAZMAT Emergency Response Strategic Goal – Isolation
1330 – 1400	HAZMAT Zones • Staging Areas • Public Protection • Shelter in Place
	•Evacuation
1400 1400	HAZMAT Emergency Response Strategic Goal – Notification of Others
1400 – 1420	Unity of Command • Emergency Response Plan • Incident Levels
1420 - 1430	Recap
1430	Lunch & End of Day Four
1400	



HE1054 - Page 10 of 13





y 5:	Thursday, 07 th of November 2024
	HAZMAT Emergency Response Strategic Goal – Identification of Hazards
0730 - 0800	Surveying the Scene • Rescue Risks Associated with DOT Hazard Classes
0730 - 0800	Pipelines • Containers • Dispersion Patterns • Environment • Confined Space
	Storage Areas
	HAZMAT Emergency Response Strategic Goal - Protection of Responders
	Public
	HAZMAT Technician Personal Protective Equipment • Structural Firefighting
	Equipment • Proximity & Entry Suits • Chemical Protective Equipment
0800 - 0845	Limitation of Personal Protective Equipment (PPE) • Responder Rehabilitation
	Emergency Decon • Mass Decontamination • Hose line Decontamination
	Engine Corridor Decontamination • Ladder Corridor Decontamination
	Decontamination Tents & Trailers • Hospital Decon • Contaminated Victi
	Decontamination •Pets & Animals Decontamination
	HAZMAT Emergency Response Strategic Goal – Fire Control
	Ignition Sources • Extinguishing Fires • Remove Fuel Supply • Remove Oxyge
0845 - 0915	Source • Control Burn • Exposure Protection • Preventing Container Failu
	• Cool Containers • Stress Barriers • Remove Uninvolved Materials • Tactic
	Withdrawal • Explosion-Resistant Barriers
0915 - 0930	Break
	HAZMAT Emergency Response Strategic Goal – Spill Control (Confinemen
	Air Releases • Foams • Ventilation • Releases Onto Land • Absorption
0930 - 1000	Blanketing • Diversion • Diking • Damming • Retention • Filter Fence
	Floating Boom • Chemical Control Methods • Groundwater Contamination
	HAZMAT Emergency Response Strategic Goal – Leak Contr
	(Containment)
1000 - 1020	Tool Kits • Leaks from Drums • Leaks From Piping • Leaks from Tank Trucks
1000 1020	Assorted Containers • Product Transferring • Specialty Tools • Produ
	Displacement • Crimping
	HAZMAT Emergency Response Strategic Goal – Recovery & Terminatic
	Procedures
1020 - 1040	Incident Transition • Termination • Debriefing • Critiquing • After-Action
	Procedures • Reporting • Follow Up
	Specialized Mitigation Techniques
1040 - 1100	Basic Safety Procedures • Overpacking • Patching • Bandages • Sealants
1010 1100	Engineering Methods
	Specialized Mitigation Techniques – Non-Bulk Containers
	Control Techniques for Non-Bulk Containers • Mitigation Methods
1100 - 1120	Plugging/Patching • Bandages • Sealants • Compressed Gas Cylinders
	Commercial Kits
	Specialized Mitigation Techniques – Highway Cargo Tanks
	Control Techniques for Cargo Tanks • Types of Leaks • Dome Cover Leaks
1120 - 1140	Tears/Irregular Holes/Punctures • Vents/Relief Valves/Rupture Disk Leaks
	Inspecting Damaged Cargo Tanks
	Specialized Mitigation Techniques – Highway Cargo Tanks (cont'd)
	Inspecting & Repairing Damaged Cargo Tank Fittings • Handling Damage
1140 - 1200	Cargo Tanks • Field Product Removal Methods • Transfers • Venting, Flarin
	& Venting & Burning • Non-Pressure Cargo Tank • Special Considerations
	Fire in MC 306/DOT 406 Cargo Tanks • Vacuum Trucks
1200 - 1215	Break
	Specialized Mitigation Techniques – Rail Tanker Cars
1215 - 1245	Control Techniques for Tank Cars • Inspecting & Repairing Damaged Fittings
	Decision-Making & Mitigation • Offensive Operations Decision-Making • Safety



HE1054-11-24|Rev.09|11 July 2024

HE1054 - Page 11 of 13

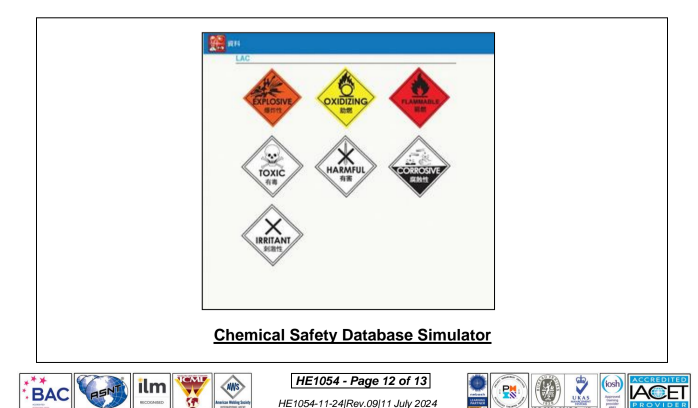




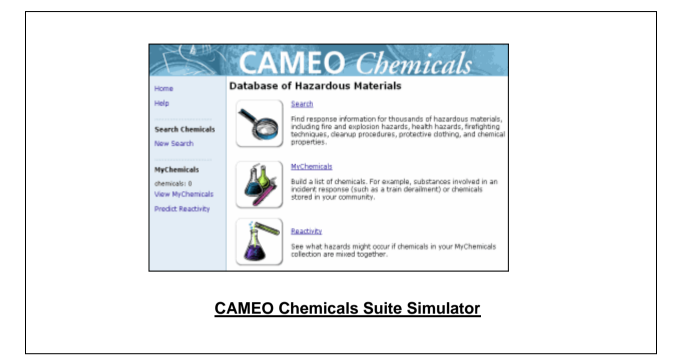
1245 - 1310	<i>Review & Basic Chemistry Physical Properties Terms</i> <i>Physical Properties Terms</i>
1310 - 1320	Course Conclusion
1320 - 1420	COMPETENCY EXAM
1420 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course

<u>Simulators (Hands-on Practical Sessions)</u> Practical session will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using the simulator; "Chemical Compatibility 1.1 Simulator", "Chemical Safety Database Simulator", "CAMEO Chemicals Suite Simulator" or "ERG 2012 Simulator".

Boric Acid Compatibilities	
Acetal (Delrin®)	
Plastics	Excellen
Aluminum	
Metals	Severe Effec
Bronze	
Metals	Good
Buna N (Nitrile)	
Elastomers	Excellen
Carbon graphite	
Non-metals	Excellen
Carbon Steel	
Metal	Severe Effec
Carpenter 20	
Metals	Good/2
Cast iron	
Metals	Severe Effec
Ceramic Al203	
Non-metals	Excellen
Ceramic magnet	
Non-metals	Excellen
ChemRaz (FFKM)	
Plastic	Excellen
Copper	
Metals	Good
CPVC	
Plastics	Excellen
EPDM	
Elastomers	Excellen









Course Coordinator

Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org



HE1054 - Page 13 of 13

