









MANAGING HAZARDOUS MATERIALS: SPILLAGE HANDLING AND EMERGENCY RESPONSE



CHM DR SHANMUGA KITTAPPA



Date: 8th & 9th November 2025, Saturday & Sunday



Venue: Ensearch Office Time: 9:00am - 5;00pm



Trainer: ChM Dr Shanmuga Kittappa





Handling hazardous material spillage is dangerous and risky. High-level competencies and expertise are required in managing spillages and related emergencies on site. This programme covers spillage management and emergency response at the workplace, in industries, laboratories, and other places where hazardous materials are present. The course covers regulatory requirements, risk assessment, and best practises for managing spillages and emergencies to protect human health, safety, and the environment. This training is specially designed by the subject matter expert to offer the participants experiences and enhance their skills in handling highly dangerous and toxic materials on site

© BOBJECTIVES

• To introduce the overall understanding of hazardous material management including chemicals, radioactive materials, scheduled waste, and dangerous substances

- To develop participants' competencies in managing and handling spillages includes control of exposure (OSH 1994)
- To develop knowledge and skills related to spill response principles, techniques for containment and clean-up,
- To increase competencies in managing emergencies and critical situations

(常COURSE FEE

- **☑** ENSEARCH Member = RM800
- Non Member = RM1000
- **✓** Individual Membership + Training = RM1050
- **✓** HRDC Claimable + Member = RM900
- **☑** HRDC Claimable + Non Member = RM1000
- HRDC Claimable + Individual Membership = RM1150

WHO SHOULD JOIN?

- Engineers and managers
- Environmental professional
- Chemist and laboratory technicians
- Schedules waste handler
- Competent person





SCAN HERE TO REGISTER



012-2828 910





TRAINER INFORMATION - CHM DR SHANMUGA KITTAPPA

ChM Dr. Shanmuga Kittappa leads Research and Innovation at CENVIRO, driving transformative projects in green material synthesis, waste valorisation, renewable energy, carbon capture, wastewater treatment, and other critical environmental initiatives. A professional chemist with over 20 years of experience across laboratory, operations, manufacturing, and academia, Dr. Shanmuga holds both a Doctorate and master's degree from the University of Malaya, which laid the foundation for his deep expertise in environmental chemistry and sustainable technologies. He further enhanced his global perspective by earning an Advanced Master's Certificate from Kyoto University and Tsinghua University, gaining recognition and respect across the industry. He is an active member of the Royal Society of Chemistry, with a particular focus on sustainability practices in chemical management and waste disposal. In addition, he is a certified ISO 14001 Lead Auditor and serves as a Technical Assessor for ISO 17025 accreditation for chemical laboratories under the Department of Standards Malaysia. Dr. Shanmuga is also a Certified Sustainability Practitioner (Chartered Management Institute, UK) and a Certified Lean Practitioner (British Standards Institution, UK – a Royal Charter body). He holds CePSWaM certification (Certified Environmental Professional in Scheduled Waste Management), appointed by Malaysia's Department of Environment. In academia, he contributes as an ELITE member of the Faculty of Engineering at the University of Malaya, reflecting his ongoing commitment to education, innovation, and research excellence.

DAY

TENTATIVE PROGRAMME

DAY 2

09.00 AM - 09.30 AM OPENING

INTRODUCTION

 GROUND RULES AND TECHNICAL BRIEFING

• ICE BREAKER

09.30 AM – 10.00 AM **PRE-ASSESSMENT**

10.00 AM - 10.30 AM **MORNING BREAK**

10.30 AM - 11.45 AM **INTRODUCTION TO**

HAZARDOUS MATERIAL

 ACTS AND REGULATIONS OCCUPATIONAL SAFETY AND HEALTH ACT 1994

 ATOMIC ENERGY LICENSINGACT 1984

 ENVIRONMENTAL QUALITYACT 1974

11.45 AM - 12.00 PM

SHORT BREAK

12.00 PM - 01.00 PM

RISK ASSESSMENT AND PREVENTION

• TYPES AND **CLASSIFICATIONS**

• PACKAGING, LABELLING **AND STORAGE**

COSHH AND SDS

01.00 PM - 02.00 PM

LUNCH BREAK

02.00 PM - 03.00 PM

HAZARD IDENTIFICATIONS AND SPILL RESPONSE PLAN

 LOGISTICS AND **HANDLING**

• IMPORT AND EXPORT OF **HAZARDOUSMATERIALS**

• CUSTOMS AND HS CODE

 SENSITIVE AND POISON **ITEMS**

 TRANSBOUNDARY AND BASEL CONVENTION

03.00 PM - 03.30 PM

TEA BREAK

03.30 PM - 04.00 PM

DISCUSSION, Q AND A

04.00 PM - 05.00 PM END OF SESSION

09.30 AM - 10.00 AM **MORNING BREAK**

10.00 AM - 11.45 AM

SPILL RESPONSE AND PRINCIPLES

• LABORATORIES

• INDUSTRIES

HOSPITALS

11.45 AM - 01.00 PM

EMERGENCY RESPONSEAND CLEAN-UP

 SMALL SPILLAGE LABORATORIES AND **HOSPITALS**

• LARGE SPILLAGES-**INDUSTRIES**

EXPOSURE AND LIMITATIONS

DEMO AND VIDEO

01.00 PM - 02.00 PM

LUNCH BREAK

02.00 PM - 03.30 PM

EMERGENCY RESPONSE PLAN

 ACTION AND REPORTING • EMERGENCY RESPONSE **PROCEDURE**

• RIGHT EQUIPMENT AND TOOLS

 CASE STUDY AND **ANALYSIS**

• DEMO AND VIDEO

03.30 PM - 04.00 PM

TEA BREAK

04.00 PM - 04.30 PM

DISCUSSION, Q AND A

04.30 PM - 05.00 PM

POST ASSESSMENT AND **CERTIFICATE PRESENTATION**

05.00 PM

CLOSING AND EVALUATION







