REGISTRATION FORM

Chemical Safety, Waste And Chemical Spillage Management

Wednesday - Thursday * December 10 - 11, 2025 * FMM Institute Malacca

FMM Institute Malacca (475427-W)

D3-4, Plaza Jayamuda,

Jalan Pelanduk Putih, 75300 Melaka

(Fax: 06-283 8090)

Please register the following participant(s) for the above programme:

riease register the following participant(s) for the above programme.	
1 Name	Designation
Nationality	IC No.
2 Name	Designation
Nationality (If space is insufficient p	IC No.
(If space is insufficient please attach separate list)	
Please Tick (✓) if your company	
will be claiming under SBL-Khas Scheme	
will not be claiming under SBL-Khas Scheme	
Enclosed cheque/bank draft No	for RM
being payment for	_ participant(s) made in favour of the
"FMM Institute"	
Submitted by	
Name	
Designation	
Company	
Address	
FMM Membership No PSMB MyCodeID No	
TelephoneFax	Date
F-mail Address	



Chemical Safety, Waste And Chemical Spillage Management



he use of chemicals and the production of waste in developed and developing countries have been increasing significantly during the past three decades. It is no doubt that chemicals and their wastes will continue to play an important role in the arena of industries. However, both these chemicals and their waste will pose danger in case we are not able to manage them properly. The aim of this training is three fold: one is to educate the participants on chemical safety, on the importance and the proper manner of Waste Management according to Environmental Quality Regulations on Schedule Wastes and finally on the method of controlling and managing chemical spillage.

CONTENT

Day 1

- Regulations related to Chemical Safety and Schedule Waste Management - Environmental Quality Act 1974, Factory and Machinery Act 1967 and Occupational Safety and Health Act and Regulations 1994
- Obligations of Employers and Employees
- Introduction to Chemical Safety
- The Importance of Chemicals Safety to the workers
- Health Risk of Chemicals
- Routes of Entry of Chemicals into the body
- Management of Chemicals
- Receiving of chemicals
- Handling of chemicals
- Storage of chemicals
- Retrieving of chemicals
- Disposal of chemicals
- Video Show on Chemical Safety
- Understanding Chemical Safety
 Data Sheet a practical session
- Proper use of Personnel Protective Equipment
- Do's and Don'ts in chemical Safety
- General Guidelines

Day 2

- Definition of Schedule
 Wastes
- Historical developments and problems of waste disposal
- Identification of wastes produced
- Setting goal for waste management
- Managing wastes elimination, reduction, reuse, segregation, storage, transportation, treatment and disposal of waste
- Advantage of waste management
- Management of Chemical Spillage
- Items to control of chemical spillages
- The importance of Personnel Protective Equipments in relation to chemical spillages.

Objectives

At the end of the programme, participants will be able to:

- Fulfill the legal requirement under the Factory and Machinery Act 1967, Occupational Safety and Health Act 1994 and the Environmental Quality Act 1974 with reference to specific regulations
- Create awareness among the participants on the ill – effects of chemicals and schedule wastes
- Help identify routes of entry of chemicals into the body
- Enable participants to use the various techniques and tools to conduct proper control measures to eliminate or reduce or manage wastes
- Demonstrate to the participants on how to monitor emissions in order to minimize loss of lives and property by early pro - active detection
- Assist participants to identify and manage proper Personnel Protective Equipment
- Help participants to implement the proper procedures in handling hazardous chemicals
- Equip participants to prepare for an emergency response and
- Enable participants to understand chemical safety data sheet

Trainer

Mr Moorthy Kasinathan holds an MBA and is a competent Occupational Safety And Health Officer registered with DOSH. He holds several Certificates relating to Occupational Safety And Health. He has more than 31 years of working experience in a multinational organization. Moorthy had been invited speaker for several National and Regional Safety and Health conference. He is an OHSAS 18000 as well as ISO 9000 Lead Auditor. He has also provided Safety and Health trainings and EHS consultancies for several multinational companies not only in Malaysia but also in Indonesia, Singapore and Thailand. He si also a part time Safety lecturer in two local universities and trainer for the Certificate for Occupational Safety and Health Officer (NIOSH programme) in a National Industrial Organizations.

Who Should Attend

Chemical handlers, Safety Officers, Safety and Health Committee, Emergency Response Team, Purchasers, Store Personnel, Laboratory personnel

Administrative Details

Date : December 10-11,2025 (Wed-Thurs)

Time: 9.00am - 5.00pm

Venue: FMM Institute Malacca Branch

D3-4 Plaza Jayamuda Jalan Pelanduk Putih 75300 Melaka

Fees (Inclusive of 8% SST):

FMM Members RM864 per participant Others RM972 per participant

(Fees include course materials, lunch and refreshments)

Registration forms must be completed and returned to FMM Institute Malacca Branch by December 3, 2025. No refund for cancellation within 2 working days, 50% refund for cancellation between 3 - 6 working days and full refund for cancellation 7 working days prior to the programme. CANCELLATION MUST BE IN WRITING TO FMM INSTITUTE MALACCA BRANCH. Replacements will be accepted at no additional cost. FMM Institute Malacca Branch reserves the right to cancel or reschedule the programme. All efforts will be taken to inform participants of any changes. However, if the company failed to obtain grant approval or in the event there is no disbursement from HRDCORP under any circumstances to us, then the company will have to make full payment to FMM Institute Malacca Branch.

For further enquiries, please contact:

Ms Chloe Leong / Ms Yvonne Gan
FMM Institute Malacca Branch
Tel: 06-283 1639 Fax: 06-283 8090
E-mail: bing_yee@fmm.org.my /
siew_kim@fmm.org.my/

SBL-KHAS SCHEME