

Meet Our Trainers:



En. Zanuddin Kisman
SHO No.: JKKP IS
127/438/02/5820
TTT, PSMB since 2014



Pn. Siti Norhayani Hassan
QSHE Consultant
OSH Auditor & CHRA Assessor
TTT, PSMB since 2021



En. Mohd Arif Hamzah
SHO No.:
HQ/08/SHO/00/4461
TTT, PSMB since 2019



Pn. Afiqah A. Razak
CePSWaM/03817
TTT, PSMB since 2020



Pn. Maria Johar
CePSWaM/03764
TTT, PSMB since 2022



Cik Azreen Fauzi
CePSWaM/04113
TTT, PSMB since 2020

Scan to Register



(THE ENVIRONMENTAL SPECIALIST WITH MS ISO 9001:2015 & ISO 14001:2015 CERTIFICATIONS).

Understanding Safety Data Sheet (SDS)

When it comes to handling and storing of chemicals in the workplace your actions have a direct impact on you and the welfare of your colleagues and the wider community.

This course will demonstrate the responsibility of employer and employee in complete cycle of chemicals management correctly and the importance of integrating health and safety awareness in all aspects of your work.

It will give you the knowledge to handle, use and store chemicals safely with confidence and what to do if something goes wrong.

Occupational Safety and Health Act (OSHA) 1994 has produced and developed comprehensive regulations and guidelines to all users to follow with regard to safe handling of chemical in all industries in order to ensure exposed group is well protected for entire life.

Objectives:

- Possess good understanding of the OSHA .1994; Employer and employee responsibilities
- Identifying chemicals based on characteristic as written in the USECHH Regulations 2002.
- Understand the element in Safety Data Sheets (SDS).

Course Content:

- Introduction
- Occupational Safety and Health Act, 1994
- Use and Standard of Exposure Chemical Hazardous to Health (USECHH Regulations 2000)
- Understanding of Safety Data Sheet (SDS)
 - ✓ Identification of substance
 - ✓ Hazard identification
 - ✓ Composition of ingredient
 - ✓ First aid measure
 - ✓ Fire-fighting measure
 - ✓ Accidental release of chemical
 - ✓ Handling and storage
 - ✓ Exposure control/personal protection
 - ✓ Physical and chemical properties
 - ✓ Stability and reactivity
 - ✓ Toxicological information
 - ✓ Ecological information
 - ✓ Disposal consideration
 - ✓ Transport information
 - ✓ Regulatory information
 - ✓ Other information

Course Fee:

RM 475.00/pax (exclude SST 8%)
SBL Khas Serial No: 10001266939

5 CEP POINTS

Safety First

Be aware Take care

Who Should Attend:

- ✓ All employees



Methodologies:

- This training workshop is aimed to be practical, participative and interactive. Real life examples, case studies and "HANDS ON" tips will be given to participants during the training. There will also be small group activities to foster better understanding of concepts and real life applications.
- Group discussion and presentation will add values to all participants and will reflect the effectiveness of the training arranged. Sharing on HSE related video also will provide a wider picture aimed to ensure those attended the training can implement and practice accordingly upon completion of the training.

Course Date: *Updated as of October 2023. Subject to change.

No.	Date*	Location
1.	09 January 2024	PLASMA, S2
2.	22 April 2024	ECRO, Kemaman
3.	27 May 2024	Johor Bahru
4.	11 June 2024	PLASMA, S2
5.	20 August 2024	Prai/Georgetown
6.	01 October 2024	ECRO, Kemaman
7.	05 November 2024	Johor Bahru
8.	26 November 2024	Prai/Georgetown

Airwastewater Management Sdn Bhd (200701021637)
No. 154, Jalan S2 B5, Seremban 2, 70300 Seremban,
Negeri Sembilan DK.

Tel: 06-6013126 Fax: 06-6017127 HP: 011-53303881/882

Email: airwastewater@awwam.com / csd@awwam.com

Website: www.awwam.com

