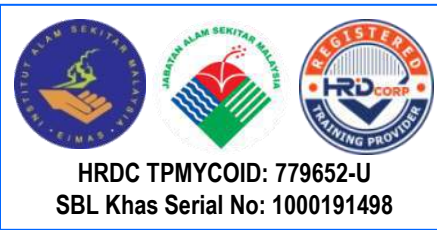




(THE ENVIRONMENTAL SPECIALIST WITH MS ISO 9001:2015 & ISO 14001:2015 CERTIFICATIONS & MS ISO/IEC 17025:2017 ACCREDITATION).

Organized by: Airwastewater Management Sdn. Bhd. (200701021637)



COURSE FOR CERTIFIED ENVIRONMENTAL PROFESSIONAL IN SCHEDULED WASTE MANAGEMENT (CePSWaM)

CePSWaM Competent Trainers & Facilitators



Dr. Ahyar
CePSWaM
5539



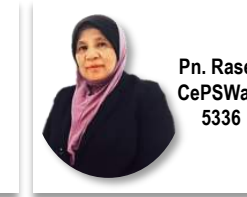
Dr. Hj. Ramli
CePSWaM
00217



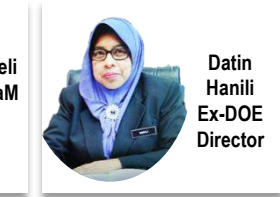
Pn. Roziana
CePSWaM
00402



En. Daniel
CePSWaM
00216



Pn. Raseli
CePSWaM
5336



Datin Hanili
Ex-DOE
Director



Pn. Mazlina
CePSWaM
00215



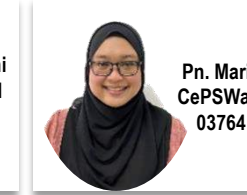
Pn. Afiqah
CePSWaM
03817



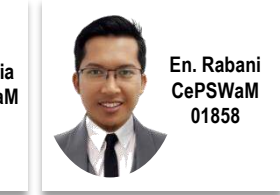
Cik Azreen
CePSWaM
04113



En. Sohaini
CePSWaM
04111



Pn. Maria
CePSWaM
03764



En. Rabani
CePSWaM
01858

Introduction:

Scheduled wastes are by nature very toxic and dangerous. Improper management of such wastes will lead to serious pollution of the environment and ecosystems as well as immediate/long term impact to the human health. Managing scheduled wastes require comprehensive understanding of regulatory framework, waste properties waste management concepts, and the accepted good management practices. Airwastewater Management Sdn Bhd is providing a training program to train personnel who are involved in managing scheduled wastes to be competent in their job functions. The competent persons will ensure that scheduled wastes in the premises are managed and handled properly in accordance with the legal requirements.

This unique training course which focuses on hands-on approach in fact the only of its kind in Malaysia. Certificates of competency will be awarded by EIMAS to participants who are successfully completed the course, passed the examinations and submitted the Field Training Report (FTR).

Objectives:

At the completion of this course, the participants would be able to:

- ✓ Explain the legal requirements on scheduled waste management.
- ✓ Identify, classify and categorize scheduled wastes.
- ✓ Implement sound and effective scheduled waste management practices.
- ✓ Formulate an implementation plan for full compliances with the regulatory requirements of the Environmental Quality (Scheduled Wastes) Regulations 2005.

Who Should Attend:

Managers, Supervisors and Executives who are involved in the management of toxic and hazardous wastes (scheduled wastes) at premises and facilities.

Course Methodology:

- Lectures
- Hands on training session of identification, classification, labelling and storage
- Group assignments
- Group discussions

Min. Requirements:

- Diploma or Degree in Science or Engineering; or
- Certificates from Polytechnic or Level 3 Sijil Kemahiran Malaysia (SKM) with 1 year working experience in scheduled waste handling; or
- SPM with 3 years working experience in scheduled waste handling.
- ❖ Copies of certificate together with letter of confirmation of experience in scheduled waste must be submitted by the Company.

Register yourself conveniently through our online registration system at www.awwam.com and click 'Course Registration'. Please sign up, a verification email and User Guide will be sent to your registered email address.



No.	Date	Location	No.	Date	Location
1.	30 Jan - 03 Feb 2023	PLASMA, Seremban 2	15.	21 - 25 Aug 2023	Seberang Prai
2.	12 - 16 Feb 2023	Johor Bahru	16.	03 - 07 Sept 2023	Johor Bahru
3.	27 Feb - 03 Mar 2023	Shah Alam/Puchong	17.	11 - 15 Sept 2023	Shah Alam/Puchong
4.	06 - 10 Mar 2023	Seberang Prai	18.	02 - 06 Oct 2023	Kota Kinabalu
5.	13 - 17 Mar 2023	PLASMA, Seremban 2	19.	08 - 12 Oct 2023	Johor Bahru
6.	15 - 19 May 2023	Kuantan/Cherating	20.	16 - 20 Oct 2023	Seberang Prai
7.	22 - 26 May 2023	Shah Alam/Puchong	21.	23 - 27 Oct 2023	Shah Alam/Puchong
8.	28 May - 01 June 2023	Johor Bahru	22.	29 Oct - 02 Nov 2023	Johor Bahru
9.	12 - 16 June 2023	Georgetown	23.	06 - 10 Nov 2023	Georgetown
10.	03 - 07 Jul 2023	Kuching	24.	20 - 24 Nov 2023	Shah Alam/Puchong
11.	10 - 14 Jul 2023	Shah Alam/Puchong	25.	27 Nov - 01 Dec 2023	PLASMA, Seremban 2
12.	23 - 27 Jul 2023	Johor Bahru	26.	03 - 07 Dec 2023	Johor Bahru
13.	31 Jul - 04 Aug 2023	Shah Alam/Puchong	27.	11 - 15 Dec 2023	Shah Alam/Puchong
14.	07 - 11 Aug 2023	PLASMA, Seremban 2			

CePSWaM Course Contents:

Classifications and Properties of Scheduled Wastes

Day 1

- ❖ Definitions of scheduled wastes
- ❖ Hazardous waste characteristics and properties
- ❖ Chemistry of toxic and hazardous wastes
- ❖ Basic properties of hazardous wastes
- ❖ Classifications of hazardous wastes

Scheduled Waste Management

- ❖ Introduction to scheduled waste management
- ❖ Concept of cradle to grave
- ❖ Wastes management hierarchy
- ❖ Characteristics of scheduled wastes

Introduction to Scheduled Wastes Legislations and Policies

Day 2

- ❖ Environmental Quality (Scheduled Wastes) Regulations 2005
- ❖ Provision in Section 34B, Environmental Quality Act 1974
- ❖ Environmental Quality (Prescribed Conveyance) (Scheduled Wastes) Order 2005
- ❖ Environmental Quality (Prescribed Premises) (Scheduled Wastes Treatment and Disposal Facilities) Order 1989
- ❖ Environmental Quality (Prescribed Premises) (Scheduled Wastes Treatment and Disposal Facilities) Regulations 1989
- ❖ Environmental Quality (Prescribed Activities) (Environmental Impact Assessment) Order 2015

Scheduled Wastes Facilities and Licensing Procedures

Day 3

- ❖ Types of Scheduled Waste Management Facilities (Prescribed Premises)
- ❖ EIA Requirements for prescribed premises & written permission to construct prescribed premises
- ❖ Licensing procedures
- ❖ Operations of recovery facilities
- ❖ Treatment and disposal technology and facilities, incineration, physical & chemical treatment and secure landfill
- ❖ Laboratory and scheduled wastes analysis

Scheduled Waste Legislations and Policies

- ❖ International convention
- ❖ Introduction and principles of Basel Convention
- ❖ Transboundary movements of hazardous wastes
- ❖ Standard procedures for import and export of scheduled wastes
- ❖ Application for scheduled wastes import and export

Options for Scheduled Wastes Treatment & Disposal Technology

- ❖ Resource recovery, treatment and disposal methodologies
- ❖ Treatment processes and disposal facilities
- ❖ Waste minimization techniques and recycling options

Practical Handling

Day 4

Storage, Handling, Transportation and Disposal of Scheduled Wastes

- ❖ Identification and classification of scheduled wastes
- ❖ Practices of good packaging, labelling and storage
- ❖ Method of safe handling, transportation and disposal of scheduled wastes
- ❖ Current practices in scheduled wastes management

Course review

Practical and Written Examinations

Day 5

- ❖ Closing and presentation of certificates of attendance

COURSE FEE: RM3,750.00/PERSON

(excluding SST 6%)

CLOSING DATE: 14 DAYS BEFORE THE COURSE DATE

SEATS LIMITED TO 25 PARTICIPANTS / SESSION

Any inquiries, please contact:

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

Website: www.awwam.com

Phone No: 06-6013126 / 011-53303881/882

Address: No 154, Jalan S2 B5, Seremban 2, 70300 Seremban, Negeri Sembilan.

AWWAM Travel & Tours Sdn Bhd
(201301021332)
Email: atnt@awwam.com
Phone No: 06-6011758 / 019-4306285



AIRWASTEWATER MANAGEMENT SDN BHD (200701021637)

(AWWAM)

Phone : +606-6013126
Fax : +606-6017127
(Attn. : CSD 1; 011-53303881 (csd@awwam.com)
: CSD 2; 011-53303882

FOR OFFICE USE ONLY

Applicant No:

Empty box for Applicant No.

COURSE APPLICATION FORM

*AWWAM has the right to reject incomplete application.

1. Course Title

Course For Certified Environmental Professional In Scheduled Waste Management (CePSWaM)

2. Course Date & Place

Date:
Place:

A. APPLICANT INFORMATION

3. Name (Grid)

4. IC No. (Grid) 5. Age (Grid) years

6. Sex [] Male [] Female

7. Nationality: [] Malaysian [] Others, please specify:

8. Bumiputera: [] Bumiputra [] Non-Bumiputra Others:

9. Mailing Address: (Grid)

City (Grid)

Postcode (Grid) State (Grid)

10. *Highest Qualification: SPM [] Polytechnic Certificate [] Diploma [] Bachelor [] Master [] PhD []

*Note: Min Qualification is SPM Certificate with 3 years of working experience (please submit certified true copy of the Certificate & letter of support).

11. Field of Study: [] Science; or Engineering [] Others Work Experiences: years

12. Current Position: (Grid)

13. Contacts Tel No (O): H/Phone:

Fax No (O): E-mail:

B. SPONSOR'S INFORMATION

Self-sponsored [] Company-sponsored []

*To be filled in by company-sponsored only
If, company sponsored, do you need an invoice? YES / NO

14. Name of Company / Employer:

15. Company Address for Invoicing Purposes:

16. Contacts Tel No (O): Fax No. (O):

Person in charge: (Finance Department) E-mail:

17. Type of Industry: (Tick one)

[] Manufacturing; Please specify
[] Mining & Quarrying; Please specify
[] Consulting; Please specify
[] Others: Specify

Jacket Size: S (43 cm) M (45 cm) L (48 cm) XL (49 cm) 2XL (50 cm) 3XL (53 cm) 4XL (58 cm)
 *(Chest size in centimetre, cm)

Need Accommodation? Yes No *(If you need an accommodation, our staff will contact you for competitive rates)

I am a: Non - vegetarian Vegetarian

C. PAYMENT INFORMATION

18. Course Fee Amount: RM - inclusive of 6% SST.

19. Claim HRD Corp: Yes No

20. Payment Method: Telegraphic Transfer (TT) Money Order Bank Draft

Cheque No:

SBL Khas: No. Siri Kursus - 1000191498

* Payment by cheque / bank draft / postal order should be made payable to **AIRWASTEWATER MANAGEMENT SDN BHD (AC: 1052-4000-4868; Affin Islamic Bank Bhd)** and received 14 days before the course program date.

Official Stamp of Organization:

Date:
 (Date) (Month) (Year)

Name & Signature of sponsor

Date:
 (Date) (Month) (Year)

Signature of applicant

TERMS & CONDITIONS

1. Fees are inclusive of course programme materials and refreshments.
2. Payment Terms: Following completion and return of the application form, full payment is required within seven (7) days from the receipt of invoice.
 PLEASE NOTE: Payment must be received prior to the confirmation of the course date. A receipt will be issued on payment. Due to limited seats for the course participants, AWWAM advises early registration and payment to avoid disappointment.
3. Due to whatever reason, the course has to be cancelled or postponed; AWWAM is not responsible for covering airfare, hotel, or other travel costs incurred by participants. The course fee will not be refunded, but can be credited to a future course within six (6) months. Course programme contents are subject to change without prior notice.
4. Confirmation Details: After receiving payment, a receipt will be issued. If you have not received a letter of confirmation and the course program within two (2) weeks prior to the event, please contact the course coordinator at AWWAMsecretariat.
5. Attachments :
 - a. Please refer to course information in AWWAM brochure or website at www.awwam.com for entry requirements. If the desired course has entry requirements, please provide the indicated documents as attachment together with the form. All attachments must be stamped with the words; **CERTIFIED TRUE COPY**.
 - b. Applications without the proper supporting documents will be rejected.
6. Payment Methods :
 - a. AWWAM accepts course fee payment made by cheque, bank draft, TT or Money Order. Payment should be made prior to attending the course. The participant is not eligible to attend the course if the payment has not been made.
7. Completed application form may be sent to Airwastewater Management Sdn Bhd via facsimile (+606-6017127) or e-mail (csd@awwam.com).
8. Proof of postage is not proof of receipt. AWWAM will not be responsible for any documents lost in transit.
9. You have read the terms and conditions above and by signing this form, you expressly agree and consent to the use, processing, disclosure and transfer of your personal data by AWWAM for this registration and future communications including marketing and promotional purpose. Should there be a need to retract your consent, you shall write a notice to AWWAM to cease the processing of the personal data.

THANK YOU