



AWWAM MESSAGE

The Economic Benefits of Proper Scheduled Waste Disposal for Industries

Proper management of scheduled waste regulated by environmental law is not only essential for protecting health and the environment but also brings significant economic advantages to industries. Compliance with Environmental Quality (Scheduled Wastes) Regulations 2005, EQSWR 2005 ensures safe disposal and avoids financial risks.

Cost Savings

- Reduces volume of hazardous waste → lowers disposal fees
- Minimizes waste generation → saves raw materials and operational costs

Avoidance of Fines and Legal Penalties

- Ensures compliance with environmental laws and scheduled waste regulations
- Prevents costly fines, legal fees, and potential business shutdowns

Improved Brand Reputation and Market Opportunities

- Builds trust with customers, investors, and partners who value sustainability
- Opens doors to new markets and business contracts

Enhanced Employee Safety and Productivity

- Reduces workplace hazards and health risks
- Lowers absenteeism and healthcare expenses

Resource Recovery and Recycling

- Enables reuse of valuable materials from waste
- Creates additional revenue streams and lowers raw material costs

Long-Term Environmental and Financial Stability

- Prevents costly environmental damage and remediation
- Supports sustainable operations and corporate responsibility goals

Investing in proper scheduled waste disposal is not just an environmental responsibility, it's a smart economic decision. By embracing responsible waste management, industries can save costs, reduce risks, and build a sustainable future.

Turn your weste into wealth. Manage it right, profit in sight!







Website | E-Catalogue |

Portal



Editor: Maria Sarman, Nina Ahyar, Daniel Ahyar, AELS

OFFERS

Terms and conditions applied

Lifetime Offer for 2025

Register CePSWaM Courses for any dates in 2025 Calendar with Airwastewater Management Sdn Bhd and be assured, we will train you until you PASS BOTH CePSWaM WRITTEN AND PRACTICAL EXAMINATIONS conducted by EiMAS.





- 10% Discount Offer to all CePSWaM course participants or companies who register at all course locations other than PLASMA, Seremban 2 at a price of RM3,645.00/person (inclusive 8% SST). (Normal Price: RM 4,050.00 inclusive 8% SST)
- 20% Discount Offer to All CePSWaM course Participants or Companies registered at PLASMA, Seremban 2 at a price of RM3,240.00/person (inclusive 8% SST). (Normal Price: RM 4,050.00 inclusive 8% SST)

CePSWaM-FTR Workshop

- 40% Discount Offer to AWWAM CePSWaM participants or companies who registered at PLASMA, Seremban 2 at a price of RM1,036.80 inclusive 8% SST. (Normal Price: RM 1,728.00 inclusive 8% SST)
- 30% Discount Offer to all AWWAM CePSWaM participants or companies who registered at West Malaysia except PLASMA, Seremban 2 at a price of RM1,360.80 inclusive 8% SST. (Normal Price: RM 1,944.00 inclusive 8% SST)
- 30% Discount Offer to all AWWAM CePSWaM participants or companies who registered at East Malaysia at a price of RM1,436.40 inclusive 8% SST. (Normal Price: RM2,052.00 inclusive 8% SST)
- 15% Discount Offer to non-AWWAM CePSWaM participants or companies who registered with AWWAM.
 - PLASMA: RM1,468.80 inclusive 8% SST.
 - Other WM: RM1,652.40 inclusive 8% SST.
 - EM: RM1,744.20 inclusive 8% SST.

OFFERS

Terms and conditions applied

OSH - Coordinator Trained Person

Best offer to participants or companies who registered at AWWAM public date at a price of RM1,026.00 inclusive 8% SST. (Normal Price: RM 1,134.00 inclusive 8% SST)

CPD Course: Waste Card Workshop

- 30% Discount Offer to all participants or companies who register for two-day (2-day) workshop at PLASMA, Seremban 2 at a price of RM1,058.40/person (inclusive 8% SST). (Normal Price: RM 1,512.00 inclusive 8% SST)
- 30% Discount Offer to all participants or companies who register for one-day (1-day) workshop at all location except via online workshop via Zoom at a price of RM718..20/person (inclusive 8% SST). (Normal Price: RM 1,026.00 inclusive 8% SST)

Lab Test: Waste Card

 40% Discount for preparation of scheduled waste information (waste card) in accordance to Regulation 13, EQSWR 2005.

Lab Test: ICCSW

10% Discount for identification, characterisation & classification of scheduled waste in accordance to Regulation 3, EQSWR 2005.

Waste Characteristic Combo

 Preparation of Scheduled Waste Information (Waste Card) is available at RM200 per SW when opting for waste characteristic testing and analysis.

COURSES

CePSWaM Courses

(The pioneer CePSWaM Training Provider for EiMAS, since March 2009)



In July 2025, six (6) sessions were conducted at Shah Alam, Kuching, Seremban and Seberang Prai. One (1) in-house session was conducted at Segamat.



30 June - 04 July 2025 The Summit Hotel, USJ (Session 1)



30 June - 04 July 2025 The Summit Hotel, USJ (Session 2)



07 - 11 July 2025 Hotel Grand Continental, Kuching



14 - 18 July 2025 PLASMA, Seremban 2 (Session 1)



14 - 18 July 2025 PLASMA, Seremban 2 (Session 2)



21 - 25 July 2025 Hotel Seri Malaysia, Kepala Batas



28 July - 01 August 2025 In-House IOI Plantation, Segamat

For August 2025, eight (8) sessions were conducted at Johor Bahru, Shah Alam, Seremban and Georgetown.





04 - 08 August 2025 Trove Hotel, Johor Bahru (Session 1)



04 - 08 August 2025 Trove Hotel, Johor Bahru (Session 2)



11 - 15 August 2025 The Summit Hotel, USJ (Session 1)



11 - 15 August 2025 The Summit Hotel, USJ (Session 2)



18 - 22 August 2025 PLASMA, Seremban 2 (Session 1)



18 - 22 August 2025 PLASMA, Seremban 2 (Session 2)

airwastewater@awwam.com / csd@awwam.com; 06-6013126 / 011-53303881



25 - 29 August 2025 Vouk Hotel, Georgetown (Session 1)



25 - 29 August 2025 Vouk Hotel, Georgetown (Session 2)

CePSWaM-FTR Technical Report Preparation Workshop (TRPW)



For July 2025, one (1) session was conducted via Zoom Meeting and one (1) session was held at Seberang Prai.



18 July 2025 Zoom Meeting



24 - 25 July 2025 Hotel Seri Malaysia, Kepala Batas

For August 2025, two (2) sessions were held in Johor Bahru and Georgetown. One (1) session was conducted via Zoom Meeting and one (1) in-house session for CePSWaM & CePSO-FTR Workshop was conducted in WP Labuan.





07 - 08 August 2025 Trove Hotel, Johor Bahru



15 August 2025 Zoom Meeting



25 August 2025 In-House Petronas Methanol WP Labuan



28 - 29 August 2025 Vouk Hotel, Georgetown



airwastewater@awwam.com / csd@awwam.com; 06-6013126 / 011-53303881

The Management and Handling of Scheduled Wastes for Industries (SWM)



On July 2025, one (1) In-House session was held at Sungai Petani and one (1) session was conducted via Zoom Meeting.



In-House TEM Electronics (M) Sdn Bhd, Sungai Petani



23 July 2025 Zoom Meeting

On 25 August 2025, one (1) In-House session was held for Samtec Asia Pacific (M) Sdn Bhd, Gelang Patah.





Workshop on The Preparation of Scheduled Wastes Information (waste card)



On July 2025, one (1) session was conducted via Zoom Meeting and one (1) session was held in Seremban.



16 July 2025 Zoom Meeting



31 July - 01 August 2025 PLASMA, Seremban 2

On 06 August 2025, one (1) session was conducted at Trove Hotel, Johor Bahru.





CePSWaM Revision (Personal Coaching)



On 23 July 2025, a one to one personal coaching session for CePSWaM Revision was conducted at Hotel Seri Malaysia, Kepala Batas.



Occupational Safety & Health Coordinator Trained Person (OSH-C)

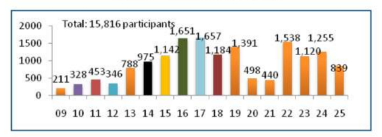
On 02 - 04 July 2025, one (1) session was conducted at Pusat Latihan Alam Sekitar Malaysia, Seremban 2.



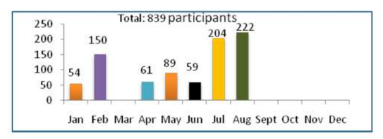


STATISTICS

Total number of participants attending CePSWaM Courses from 2009 - 2025

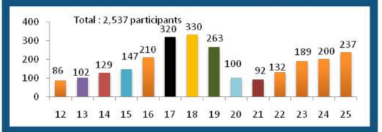


Number of participants attending CePSWaM Courses for Jan - Dec 2025

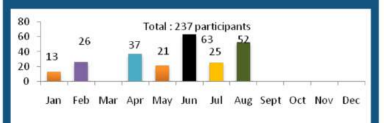


airwastewater@awwam.com / csd@awwam.com; 06-6013126 / 011-53303881 Page 4/6

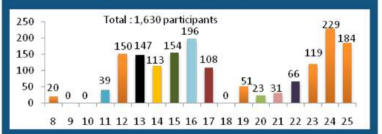
Number of participants attending CePSWaM-FTR Workshops (TRPW) from 2012 - 2025



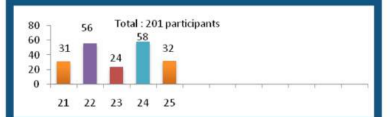
Number of participants attending CePSWaM-FTR Workshops (TRPW) for Jan - Dec 2025



Number of participants attending The Management and Handling of SW Course (SWM) from 2008 - 2025



Number of participants attending Waste Card Preparation Workshop (WPSWI) from 2021 - 2025





ACTIVITIES

Plastic-Free Wednesdays

Recyclable Items for Coin Sustainable



On 09 July 2025, in support of Plastic-Free Wednesday, AWWAM expanded the list of recyclable items for the Coin Sustainable initiative. Now staff can collect coins by sending paper, tins, bottles and glass jars for recycling, offering more ways to go green and earn rewards.



Lab Asia Exhibitor

On 14 - 16 July 2025, AWWAM took part as an exhibitor at LabAsia 2025 in KLCC, showcasing our latest innovations in sustainability and laboratory solutions.





airwastewater@awwam.com / csd@awwam.com; 06-6013126 / 011-53303881

Ilmu Asas Fardhu Ain 2: **AWWAM's Spiritual Initiative**



On 19 July 2025, AWWAM organised the second session of the Knowledge Sharing Program on the Basics of Fardhu Ain, attended by staff as part of ongoing spiritual personal development and efforts.



ASEAN TVET Conference Exhibitor

On 13 - 14 August 2025, AWWAM participated as an exhibitor at the ASEAN TVET Conference 2025, held at the World Trade Centre Kuala Lumpur. Proud to support skills development and regional collaboration.





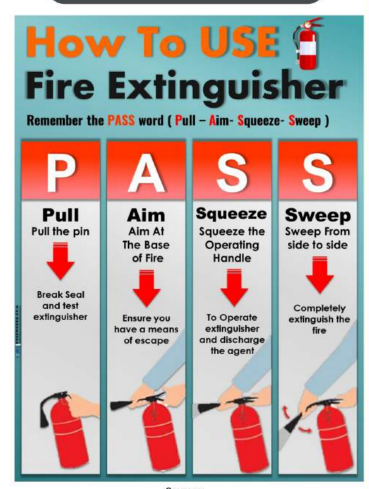
Ilmu Asas Fardhu Ain 3: AWWAM's Spiritual Initiative



On 16 August 2025, AWWAM organised the third session of Knowledge Sharing the Program on the Basics of Fardhu Ain, attended by staff as part of ongoing spiritual and personal development efforts.



SAFETY MOMENT



Sources: https://www.ifsecglobal.com/fire-extinguishers/choose-right-type-fireextinguisher/

airwastewater@awwam.com / csd@awwam.com; 06-6013126 / 011-53303881



AWWAM 17th Anniversary Special Offer: Industrial Effluent Testing & Analysis

To celebrate 17 years of service, AWWAM is offering a limited-time promotion on our Industrial Effluent Testing & Analysis services!

- Testing based on the Environmental Quality (Industrial Effluent) Regulations 2009. Schedule and Seventh Schedule, Standard A.
- § Promo Price:

RM300 (excluding SST) RM324 (including 8% SST)

- Validity Period: 01 October 31 December 2025
- Purchase Order (PO) must be issued within the promo period.
- Testing can be scheduled anytime after PO submission.

Don't miss this opportunity to get reliable, regulation-compliant testing at a special rate with our accredited lab. AELS!

- For bookings or inquiries, contact us at:
- Mark bnd@awwam.com

Parameters of Testing & Analysis:

- Temperature
- pH Value
- Biochemical Oxygen Demand (BOD)
- Chemical Oxygen Demand (COD)
- Total Suspended Solid (TSS)
- Mercury
- Cadmium
- Chromium Hexavalent
- Chromium Trivalent
- Arsenic
- Cyanide
- Lead
- Copper

- Manganese
- Nickel
- Tin
- Zinc
- Boron
- Iron
- Silver
- Aluminium
- Selenium
- Barium
- Fluoride
- Formaldehyde
- Phenol
- Free Chlorine
- Sulphide
- Oil & Grease
- Ammoniacal Nitrogen
- Color



Terms & Conditions Applies.

AWWAM Subsidiaries







sales@awwam.com or 06-6011758 lab@awwam.com or 06-6037053