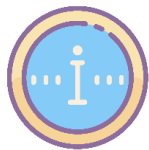


Organized by Greenvell (M) Sdn Bhd, Certified Training Provider for Department of Environment Malaysia



Course Information

Greenvell with collaboration with **EIMAS** is providing a training program to train your personnel who are involved in managing scheduled waste to be competent in their job function and will ensure that scheduled waste on your premise is managed properly in accordance with the legal requirements. This unique training course which focuses on hands-on approach is in fact the only one of its kind in Malaysia. A Certificate of Competency will be awarded to participants who successfully complete the course, passes the examination and submits a field training report and attending professional interview at EIMAS.



Course Objective

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



Minimum Requirement

1. Diploma or Degree in **Science or Engineering**; or
2. Diploma or Degree in other discipline ; or
3. Certificates from polytechnic or SKM with **level 3**; or
4. SPM with **3 years' experience** handling scheduled waste. Please attach a letter from the company to confirm the working experience in handling schedule waste



Who Should Attend

Managers, executive and supervisors who are involved in **managing toxic and hazardous waste** (scheduled waste) at industrial facilities.



Course Fee

RM 3,975.00* per person (*include 6% SST)

Payment must be made **2 weeks before** course date.

Available for **35 seat** only!!

*Claimable under **HRD Corp-SBL KHAS Scheme**



Date & Venue

10 – 14 Jan 22 Penang	24 – 28 Jan 22 Shah Alam	6 - 10 Feb 22 Johor Bahru	14 -18 Feb 22 Shah Alam	21 – 25 Feb 22 Ipoh
7-11 Mac 22 Kota Kinabalu	14 –18 Mac 22 Shah Alam	28 Mac-1 Apr 22 Penang	8 –12 May 22 Johor Bahru	23 – 27 May 22 Shah Alam
30 May-3 Jun 22 Penang	13 –17 Jun 22 Kuching	27 Jun-1 Jul 22 Shah Alam	4 – 8 July 22 Ipoh	17–21Jul 22 Johor Bahru
25 – 29Jul 22 Kota Kinabalu	8 – 12Aug 22 Penang	15 –19 Aug 22 Shah Alam	4 – 8 Sep 22 Johor Bahru	26 –30 Sep 22 Kuantan
3 - 7 Oct 22 Shah Alam	10 – 14 Oct 22 Melaka	17 – 21Oct 22 Penang	31 Oct-4 Nov 22 Kota Kinabalu	14 –18 Nov 22 Bangi
20 – 24 Nov 22 Johor Bahru	28 Nov-2 Dec 22 Shah Alam	5 –9 Dec 22 Ipoh	18 – 22 Dec 22 Johor Bahru	



Course Content

DAY 1

Scheduled Waste Management.

- Introduction to Scheduled Waste Management
- Concept of Cradle to Grave;
- Waste Hierarchy;
- Characteristics of Scheduled Wastes

Introduction to Scheduled Waste Legislations and Policy

- Environmental Quality (Scheduled Wastes) Regulations 2005;
- Provision in Section 34 B, Environmental Quality Act, 1974;
- Application of Poison Act and Pesticide Act to the Scheduled Waste Management;
- Environment Quality (Prescribed Conveyance) (Scheduled Wastes) Order 2005;
- Environment Quality (Prescribed Premises) (Scheduled Waste Treatment and Disposal Facilities) Order 1989;
- Environment Quality (Prescribed Premises) (Scheduled Wastes Treatment and Disposal Facilities) Regulations 1989;
- Environment Quality (Prescribed Activities) (Environmental Impact Assessment) Order 1989.

DAY 2

Scheduled Waste Facilities and Licensing Procedure

- Types of Scheduled Waste Management Facilities (Prescribed Premises);
- Pre requisite for Licensing – EIA requirement for premises, Written Permission for Construction
- Licensing Procedures;
- Treatment and Disposal Technology and Facilities;
- Operation of Recovery Facilities, Incineration and Secure Landfill;
- Treatment and Disposal Technology and Facilities, Incineration and Secure Landfill, Laboratory and Waste Analysis.

Report Keeping & Reporting Requirement

- Waste notification;
- Waste inventory;
- Consignment Note.

Storage, Packaging and Labelling of Scheduled Waste

- Present situation;
- Sorting & segregation procedures;
- Storage – technical and operating requirement;
- Packaging and labelling procedure.

DAY 3

Case Studies and Discussion (I) on Scheduled Waste

Legislation and Policy International Convention

- Introduction and protocol of Basel Convention
- Transboundary Movement of Scheduled Waste;
- Standard procedure for Import and Export of Scheduled Waste;
- Application for Scheduled Wastes Import and Export.

Option for Disposal & Treatment Technology

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

Identification, Classification and Properties of Scheduled Waste

- Definition;
- Hazardous waste characteristics and properties;
- Chemistry of toxic and hazardous wastes;
- Identification of hazardous waste;
- Basic properties of hazardous waste;
- Classification of hazardous waste

DAY 4

Application e-consignment Note

- Objective of e-consignment note;
- Scope;
- Objective of e-consignment note.

PRACTICAL HANDLING

Storage, Handling, Transportation and Disposal of Scheduled Waste

- Practices of good packaging, labelling and storage;
- Understanding methods of safe handling, transportation and disposal of scheduled wastes;
- Current practices in scheduled waste management;
- Emergency response and preparedness.

REVIEW COURSE

DAY 5

Practical and Written Examination

Closing and Presentation of Certificates of Attendance



Our Trainer

Name: Mr. Azhar Daud
Academic Qualification:
 Master in Safety Health and Environment

Name: Mdm.Noraini Abdul Malek
Academic Qualification:
 MSc Industrial & Technology Management

Name: Mr. Siew King Wei
Academic Qualification:
 Degree of Health Sciences (Environmental and Occupational Health)

Name: Mr. Norimin MM
Academic Qualification:
 Degree in Mechanical Engineering

TTT No : EMP/1101
Cepswam Serial No :
 CePSWaM/00328

TTT No: TTT/5621
Cepswam Serial No:
 CePSWaM/00803

TTT No: TTT/12764
Cepswam Serial No:
 CePSWaM/00581

TTT No : EMP/1835
Cepswam Serial No :
 CePSWaM/03326



Contact US

GREENVELL (M) SDN BHD
 17-2, Jalan Pulau Lumut P U10/P,
 Alam Budiman, Seksyen U10,
 40170 Shah Alam, Selangor Darul Ehsan

Inquiries / Registration
 Hotline : 011-39250036/016-2044753
 Email: greenvellmsb@gmail.com
 Website: www.greenvell.com

Online Registration Web
www.cepswam.com

Official Facebook Page
www.fb.com/eshconsultant



Hotline : 011-64176780 / 011-64176795 /
 011-3925 0036
 Email : greenvellmsb@gmail.com

FOR OFFICE USE ONLY
 Applicant No: 002

COURSE APPLICATION FORM

***GREENVELL has the right to reject incomplete application.**

1. Course Title

2. Course Date & Location

**Course for Certified Environmental Professional in
 Scheduled Wastes Management (CePSWaM)**

A. APPLICATION INFORMATION

3. Name

4. IC No.

5. Age

 Years

6. Sex Male Female

7. Nationality Malaysian Others, please specify

8. Mailing address

City

Postcode

 State

9. Highest Qualification SPM Polytechnic Certificate Diploma Degree 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)

10. Field of Study Science; Engineering Others

11. Working Experiences

 Years

12. Current Position

13. Contacts Tel. No. (O)

 -

 H/Phone

 -

 Fax. No. (O)

 -

 E-mail

14. Complimentary Jacket Size (Chest Size) XS (51cm) S (53cm) M (56cm) L (58cm)
 XL (61cm) 2XL (63cm) 3XL (66cm) 4XL (67cm)

15. Meals Preparation Vegetarian Non-Vegetarian

B. SPONSOR'S INFORMATION

Self Sponsored Company Sponsored *Are You Claiming To HRDF under SBL-Khas? YES / NO

16. Name of Company/ Employer*

17. Company Address for Invoicing Purposes*

18. Contacts Tel. No. (O)

 -

 Fax. No. (O)

 -

 Person in charge

 E-mail

 (Admin/HR)

