

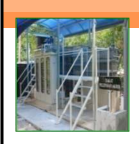


CePSTPO

COURSE FOR CERTIFIED ENVIRONMENTAL PROFESSIONALS IN SEWAGE TREATMENT PLANT OPERATION

Course Information

BIL	*DATE	VENUE							
1	20-24 January 2020	Training Center,							
2	24-28 February 2020	Enviro Academy Sdn. Bhd. 2A & 2B, Jalan Sungai Burung							
3	15-19 June 2020	U32/V							
4	3-7 August 2020	Bukit Rimau, Seksyen 32 40460 Shah Alam							
5	12-16 October 2020	SELANGOR							
6	2-6 November 2020								
7	30 Nov – 4 Dec 2020	APPROVED TRAINING							
		PROVIDER BY HRDF (MYCOID:1002370D)							



*Subject to changes

*Organized by ENVIRO ACADEMY, certified training provider by DOE

✓ Seats Limited to 25 Participants Only!



Course Fee: RM5,000.00 per pax Subject to 6% SST (closing date: Two weeks before course)



Minimum entrance requirement:

■ Candidates must possess a-

■Bachelors degree or higher in Science or Engineering; or

•Diploma in Science or Engineering with 1 year experience in STS operation or supervision.

Who should attend;

■Industry staff responsible for environmental compliance of the Sewage Regulations 2009

•STS operators and supervisors; Industry personnel responsible for STS operation in industrial premises; Technical staff of STS service providers providing services to clients (such as rest areas and commercial establishments); Technical staff charge of STS operation in hotels, resorts, supermarkets, etc.; Environmental compliance officers.



To ensure continued regulatory compliance, you need COMPETENT PERSONS to operate your STS;
'GET YOUR STS OPERATORS AND SUPERVISORS CERTIFIED THROUGH THE CERTIFICATION PROGRAM OF THE

DOE! '

Enviro Academy Sdn Bhd
2A & 2B, Jalan Sungai Burung U32/U,Bukit Rimau, Seksyen 32
40460 Shah Alam, SELANGOR, Malaysia.
Tel: +603-51318032 | Email:registration@enviroacademy.com |

**The candidates may not be allowed to attend the course if the payment is not made before the course date.

Introduction

There are thousands of sources of sewage discharge in Malaysia ranging from simple ISTs serving a few PEs to large complex ASTSs serving several thousand PEs. The quality of treated sewage effluent discharged from these STSs depends greatly on the operation and maintenance of the systems. In order to ensure continuous regulatory compliance, serious attention must be given to the knowledge and skills of the operators and supervisors who have been tasked to operate, maintain, and monitor the performance of the systems.

The CePSTPO program implemented by EiMAS focuses on the operational aspects of the STS operation. The program incorporates training drills to develop understanding and skills in several areas, including environmental regulations and fundamental concepts of sewage treatment, sewage engineering laboratory, STS performance monitoring, statistical data analysis using computer software, technical report writing, and technical presentation. The graduates of the CePSTPO program are well grilled STS professionals who understand DOE's regulatory requirements and possess knowledge and skills in STS processes and performance monitoring, hence are able to optimally operate the STS. Having a CeSPTPO graduate in your organization not only makes your company comply with the legal requirement on Competent Person but is also a valuable asset that will ensure STS regulatory compliance on a continuous basis.

Benefits of Attending

Course attendance is a mandatory prerequisite for the competency certification program for STS operators and supervisors

Course Methodology

- Lectures / Discussions
- ❖Course Assignments
- ❖ Hands on STS Eng. Lab
- Field Training Report Assessment

Objectives

❖To produce STS professionals who possess technical knowledge and skills on STS performance monitoring and are also conversant with the environmental regulations governing the STS operation.

Course Contents

JΑ	Y	1	

Module 1 CePSTPO process Module 2 Regulatory framework

Module 3 Sewage characteristics and discharge impacts

Overview of Sewage Treatment System Module 4

Module 5 The working concepts of Sewage Treatment System Module 6

Rationale of conducting performance monitoring

DAY 2 Module 7

The activate sludge process control strategies

Module 8 Applied math for sewage engineering

Module 10 Performance monitoring parameters

DAY 3

Module 9 Sewage lab engineering

DAY 4 Module 9

Sewage lab engineering

Module 11 Maintenance of STP components and PM instruments Module 12

Data analysis and interpretation

Module 13 Record keeping, reporting, and communication

Examination review

DAY 5

■Comprehensive Examination

Module 14 FTR preparation

Presentation of Certificates of Attendance

About the Trainers

Ir. Dr. Shamsudin Hj Ab Latif is a registered chemical engineer who holds a B. Sc. in Chemical Eng. from Leeds University, UK., a M. Eng. In Environmental Eng. from Asian Institute of Technology, Bangkok, Thailand, and a Sc. D in Public Health, from Tulane University New Orleans, USA. Dr. Shamsudin's experience in industrial pollution control spans over 30 years with several technical guidance documents to his credit. While with DOE, he prepared technical drafts of several regulations and he was also instrumental in initiating and developing competency certification programs for the DOE's officers and the industry. Dr. Shamsudin is a certified trainer and a certified training evaluator. He also served as an adjunct professor at several universities in Malaysia. (Competent Person Serial Nos.: CePIETSO-PCP/5099 and CePIETSO-BP/5099)

Mr Abdul Rahman Abdullah has a M.Sc Environmental Engineering from Universiti Teknologi Mara and is a competent person in (PCP). (Competent Person Serial Nos.: CePIETSO(PCP)/00177)

ANY INQUIRIES PLEASE CONTACT:



1. Course Title

APPLICATION FORM

THIS FORM HAS 2 PAGES FCERT 12/2014

ENVIRO ACADEMY Phone: 03-51318032, 0163336347, 0166190238 EMAIL: registration@enviroacademy.com

ENVIRO ACADEMY has the right to reject incomplete applications

COURSE APPLICATION FORM

							FOI U	R OF SE O	FICE NLY	
2.	Со	Jrse	Date	Э						PAGE 1
l										
5	5. Ag	je				уе	ars			
			1			1			\blacksquare	
									\square	
			<u></u>	<u> </u>						
(as	ter ngin	L neeri	ing v	PhD with	1 y	ear	ехр	erie	nce	
kε	expe	erien	се				ye	ears		
on	ne									
il:										

Cou	rse fo	or Certifi TR					l Pro OPER			ıls in	SEW	/AGE											
A. APPLICA	ANT I	NFORM	ATIO	N																			
3. Name																							
4. IC No.																							
6. Sex	Щ	Male Female																					
7. Nationa	lity	M	alays	sian		Oth	ners,	plec	ase s	pec	ify:												
8. Mailing	Addr	ess:																					
																							Щ
City	_			<u> </u>	<u> </u>																		
Postcod	le						Sto	ate								<u> </u>	<u> </u>						
9. *Highest *Note: I (please su 10. Field of	Minin bmit f Stuc	num En scanne dy:	trane		Qual ed tr	ue c	tion		iplo ne c		in S cate	cier).			ngir	n eeri erien	ng	PhD with		rear		erie ears	nce
11. Curren	t Pos	ition:		<u> </u>									<u></u>		<u> </u>								
12. Contac	cts	Tel No	o (O)):									H/I	Phor	ne								
		Fax N	lo (C):[E-n	nail:									
3. SPONSC	R'S I	NFORM	ATIO	N																			
Self-sponso applicants		,. <u> </u>		С	omp	any-	-spor	nsore	ed			*To	be f	illed	out	by c	omp	oany	/-spc	onsoi	red		
f compan	y spo	onsored	, do	you	nee	d ar	n invo	oice	Ś	YES	S / N	0											
13*. Name	of E	mploye	r:																				
14*. Emplo	yer A	Address	for li	nvoid	cing	Purp	oose	s:															
						·																	

15. Contacts Tel No (O): Fax No. (O):	:
Person in charge: (Finance Department) E-mail:	
16. Type of Industry: (Tick one) Manufacturing; Please specify Mining & Quarrying; Please specify Consulting; Please specify Others: Specify	PAGE
C. PAYMENT INFORMATION 17. Course Fee Amount: RM 5 0 0 0 - 0 0 0 + SST (6%) TOTAL RM 5 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N BHD; 80-0359336-7 CIMB
Official Stamp of Organization:	Signature of Sponsor
Date: 2 0 1	Signature of Applicant

TERMS & CONDITIONS

- Fee is inclusive of course materials, lunches, and refreshments 1
- Preferably, course application form and scanned copies of related documents should be submitted via email to registration@enviroacademy.com.
- 3. Attachments:

- Please refer course information in the brochure or website at www.doe.gov.my/eimas for entry requirement. If the desired course has an entry requirement. Please provide a scanned CERTIFIED TRUE COPY of the diploma/masters/phD degree as attachment to the application form.
- Applications without the proper documents attached will be rejected
- Confirmation Details and Payment Terms: Upon receipt of the registration form. ENVIRO ACADEMY will confirm the seat and send an invoice via e-mail to the applicant/company. Payment is required within fourteen (14) days from the receipt of invoice or the latest at the time of registration
- Payment Method: 5.
 - ENVIRO ACADEMY accepts all kinds of payment as mentioned above. Payment should be made prior to the course. The candidates may not be allowed to attend the classes if the payment is not received latest at the time of course registration on the first day
- Proof of postage is not proof of receipt by the ENVIRO ACADEMY. ENVIRO ACADEMY will not be responsible for any 6. documents lost in transit
- For any reason, ENVIRO ACADEMY decides to cancel or postpone a particular course ENVIRO ACADEMY will not be responsible for covering airfare, hotel, or other travel costs incurred by the applicants. The course fee will not be refunded, but can be credited to a future course. Course content is subject to change without notice.

For any enquires about the course, please contact the course coordinator Mr. Saiful Islam at 0163336347 and Raffles at 0166190238 or registration@enviroacademy.com.