# Certificate of Competency (CoC) In Earth Control Measures (ECM) for Construction Site Personnel \*Aug 2017 edition\*

# INTRODUCTION

When it rains, rainwater runoff, mixing and passing through bare earth surfaces, will generate silty water. To prevent causing silty discharge to the waterways, the builders have to provide adequate earth control measures (ECM) on site before the commencement of earth works.

The builders will need to engage a Qualified Erosion Control Professional Engineer (QECP) to design and supervise implementation, operation and maintenance of the ECM system. The ECM system will need to meet the requirements cited in the Code of Practice on Surface Water Drainage and to comply with the discharge standard of not exceeding total suspended solids (TSS) limit of 50 mg/l in concentration before discharging into public drains, as stipulated under the Sewerage and Drainage Act. The builders shall submit the detailed ECM proposal, endorsed by his QECP, to the PUB, Singapore's National Water Agency, prior to the commencement of earth works.

In place since 1 July 2007, the system has been effective in preventing silty discharge from the construction sites. As the QECPs will not be on site at all time to oversee the ECM, it is important for the builders to have adequate in-house ECM competency to ensure that the system of ECM has been implemented properly, operated and maintained correctly at all time.

This 1-day course is designed to train the contractor's representative to understand the principles of ECM and to allow them to properly implement ECM as designed by the QECP, operate ECM in accordance to the ECM plan and maintain the ECM properly.

#### **COURSE OBJECTIVE**

Upon completion of the course, participants will be able to understand and appreciate the system of ECM in place and be competent in assisting the QECPs in monitoring and/or carrying out daily operational activities at the site.

#### **SCOPE**

- > Introduction to Erosion Control Measures (ECM) and Regulatory Requirements
- > Erosion and Sedimentation Control
- > ECM Technologies
- ➤ ECM Plans and BMPs
- > Inspection and maintenance of ECMs
- Case Studies



#### TARGET AUDIENCE

Environmental Control Officers, Site Supervisors, Site Occupier/Owner of construction sites, Site Managers/Executive, Maintenance Personnel, Contractors, Clerk of works and anyone who wishes to learn more about ECM at construction sites.

# **COURSE METHODOLOGY & DURATION**

1 full-day, classroom-based, English

# **COURSE ASSESSMENT**

Participants will be required to take 1.5 hour written paper (open book) on the same day. The paper consists of multiple choice questions, fill-in-the-blanks, true/false, short questions.

There will be ½ hour of revision and preparation given to participants on the same day. Certificate of Competency will be issued to participants who **PASS** the test and with minimum 100% attendance.

For registered participants, your Identification Card (IC) / Work Pass will be needed to be presented for verification purposes during the assessment.

# **COURSE FEES**

IES Members: \$256.80 Non IES Members: \$299.60

#### **COURSE LOCATION**

IES Academy @ Jurong East (80 Jurong East Street 21 #04-10 Singapore 609607)

#### **CV OF LECTURERS**

# Er. Teo Ee Huat

Er. Teo graduated from Nanyang Technological University with B. Eng (Civil) degree in 1996 and has since completed a MSc in Civil Engineering (NUS) and MSc in International Construction Management (NTU). He is actively involved in education and has completed a M.Ed with University of Western Australia in 2010. He is a Singapore registered Professional Engineer and Qualified Erosion Control Professional. He is currently serving as the Co-Chairman of Qualified Erosion Control Professional Panel, IES and has trained Professional Engineers as Qualified Erosion Control Professionals and also trained construction site supervisors in implementation, inspection and maintenance of Earth Control Measures. He has written papers in International journals on issues related to Construction Management and other issues.

# Er. Sim Mui Leng

Er. Sim Mui Leng has over the past 17 years gained good experiences in both civil and structural design and construction work. She was part of the design team undertaking vehicular bridges, underground Mass Rapid Transit stations and tall buildings. She is the design engineer and Qualified Person (Supervision) for the construction of 2.6 km road including 2 vehicular bridges for Singapore Airshow and Events infrastructure works. Mui Leng is the Qualified Person (ST) for the Proposed 9 storey Data Centre at Kim Chuan Road and Proposed 13 storey Pathology Building at Singapore General Hospital. Mui Leng is also the Qualified Person (ST) for the reconstruction of Jetty Structures and Berthing dolphins at Sultan Shoal Lighthouse. Mui Leng's overseas experiences in Vietnam include design and construction of the 200 beds Hanh Phuc International Women and Children Hospital in Binh Duong, Proposed 35 storey textile centre and 17 storey office building in Ho Chi Minh City and a mixed development project at Danang City. Mui Leng is also the QECP (Qualified Erosion Control Professional) for many major projects

# Mr Goh Hearn

Dip Building & Property Management, 2nd lower Hons B.App.Sc (Const Mgt), Cert WSHOC

Mr Goh Hearn has over 20 years of working experience in drainage design, supervision of drainage construction and drainage operation & maintenance. Currently he leads a team of technical officers to inspect constructions sites for compliance with silt control requirements and take prosecution actions against the offenders. His work also involves troubleshooting and auditing of the drainage system to check for non compliance, particularly obstruction of public drains by construction sites which could lead to flooding of public roads and property. Mr Goh also works closely with the Qualified Erosion Control Professionals (QECP), site project managers and ECOs to assess the effectiveness of the earth control measures (ECM) put forth by the QECP and the implementation of ECM on site.

# **PROGRAMME STRUCTURE:**

7.5 hours of training (excluding lectures revisions and assessment)				
S/No	Time	Duration	Topics (to be reviewed)	Lecturer
		Hours	Introduction	
			Cleaning up of Singapore River & Urban Pollutants	1
1	8.30am to 9.30am	1	2 ECM Programme, Regulation and requirements	1
			3 How to use ECM guidebook	PUB
			<u> </u>	•
			Palas of Contractor Paralages OFCP and FOMO	
2	9.30am to 10.00am	0.5	Roles of Contractor, Developer, QECP and ECMO	IES
			Overview of ECM configuration and components	
3	10.00am to 10.30am	0.5	Development of project site	IES
			2 Linear sites	1
			3 Small sites	1
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10.30am to 10.45am <b>TEA BREAK</b>				
10.30am to 10.45am				
	1			<u> </u>
			Monitoring & Inspection of ECM	ļ , <u>, , , , , , , , , , , , , , , , , , </u>
		_	1 Checklist	IES
4	10.45am to 11.45am	1	2 Monitoring regime	
			3 CCTV & SIDS	
			Basics Erosion & Sedimentation	
5	11.45am to 1.15pm	1.5	Definition and types of erosion	IES
			Erosion control: Strengthening subsurface	
			3 Erosion control: Protecting surface	
			4 Definition and methods of sedimentation	
			5 Drains, traps and types of containment systems	
4.45 . 4.45				
1.15pm to 1.45pm LUNCH BREAK				
			Interpreting ECM Plan designed by QECP	
6	1.45pm to 3.15pm	1.5	Interpreting Low Flan designed by QLO	IES
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			ECM component installation, operation and	
7	3.15pm to 4.45pm	1.5	maintenance	IES
	0.10pm to 1.10pm	1.0	1 Erosion components	''_
			2 Sedimentation components	-
			12   Coaimonation components	
	4.45pm to 5.00pm	TF	A BREAK	
8	5.00pm to 5.30pm	0.5	Revision	IES
		2.0		
9	5.30pm to 7.00pm	1.5	Examination	IES
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