

Free
(CPD/PDP N/A)

Introduction to Safety and Health Assessment System in Construction (SHASSIC) & Implementation of Safety in Construction

Date : 15th April 2018 (Sunday)

Time : 7.00pm – 9.00pm

Venue : Seminar Room 1, Hills Shopping Mall, Kuching

Speaker : Mr. Kiew Siaw Hong, Mr. Jude Ting Mui Heng & Mr. Wan Habib Bin Wan Hamdan

SYNOPSIS

Safety and Health Assessment System in Construction or SHASSIC is an independent method to assess and evaluate the safety and health performance of a contractor in construction works/ projects. SHASSIC was developed by a Technical Committee comprises of industry stakeholders. It was published as Construction Industry Standard or CIS 10:2008 in November 2008.

SHASSIC looks into three components - document check, work site inspection and employee interview.

This talk will also feature two speakers who will be sharing their experiences in implementing safety in construction sites and the roadmap to being a competent SHASSIC assessor.

OBJECTIVES

SHASSIC was designed and developed to enable the user to achieve any or combination of the following objectives:

- 1) To benchmark the level of safety and health performance of construction industry in Malaysia
- 2) To have a standard system on safety and health assessment in the construction industry
- 3) To assess safety and health performance of contractor(s) based on this standard
- 4) To evaluate the performance of contractor(s) on the safety and health practices at site
- 5) To improve and to take necessary corrective action on OSH performance and management at site; and
- 6) To compile data for statistical analysis

BIODATA OF THE SPEAKER

1. Mr. Kiew Siaw Hong

Mr. Kiew Siaw Hong graduated in Bachelor of Civil Engineering from UTM in 2005. He serves as Civil Engineering at Public Works Department Sarawak (JKR), Kanowit & Kuching from May 2006 until Present.

Before that, he serves as Engineering Assistant at Land & Survey Department, Sarawak, Miri & Kuching from November 2000 to April 2006, Civil Site Supervisor at PPES Management Services Sdn Bhd (SESCo) from January 1999 to October 2000 and Engineering Draughtsman at Engineering Consultants, Kuching from September 1994 to December 1998.

2. Mr. Jude Ting Mui Heng

Mr. Jude Ting obtained his Bachelor Degree of Civil Engineering from University Malaya in 2010. Currently he serves as Civil Engineer with Compliance Branch, JKR Sarawak. He is Graduate Member of The institution of Engineers Malaysia and still in process to transfer as Corporate Member.

3. Mr. Wan Habib Bin Wan Hamdan

Mr. Wan Habib obtained his Bachelor Degree in Civil Engineering from UTM in 2016. Presently he work as Branch Manager with CIDB Negeri Sarawak, Bintulu Branch (May 2016 – Present). Before that, he serves with Daya Builders Sdn Bhd (7 years, May 2009 – May 2017) with Diploma qualification.

PROGRAMME

7.00pm - 7.10pm	Registration
7.10pm – 7.45pm	Introduction to Safety and Health Assessment System in Construction <i>(SHASSIC) by Mr. Wan Habib Bin Wan Hamdan</i>
7.45pm – 8.45pm	Implementing Safety at Construction Sites <i>By Mr. Kiew Siaw Hong</i>
8.45pm – 9.00pm	Sharing on becoming a competent SHASSIC Assessor <i>By Mr. Jude Ting Mui Heng</i>
9.00pm	End of Talk

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REGISTRATION FORM

Registration Fees: 'FREE'

Closing Date for Registration: 14th April 2018, Sunday (not later than 5:00pm)

To: Secretariat
The Institution of Engineers Malaysia (Sarawak Branch)
No. 16, Jalan Bukit Mata Kuching
93100 Kuching
Tel: (082) 428 506 Facsimile: (082) 243 718
E-mail: iemsarawak@gmail.com Website: www.iemsarawak.org

For the purpose of BEM-approved CPD/PDP hours, all IEM Members must provide their registration number.

No.	Name(s) in CAPITALS	Email Address	IEM No.	Fee (RM)
Total				

The Organizer reserves the right to cancel, alter or change the programme due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes.

Name of Department/Organization: _____

Address: _____

Tel (0): _____ Fax: _____ E-mail: _____

Contact Person: _____ Designation: _____

Date: _____

Signature: _____

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