

APPLICATION FORM

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I/C NO. /PASSPORT NO.:

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ADDRESS:

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CONTACT NO:

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EMAIL:

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MEAL PREFERENCE:

VEGETARIAN

NON- VEGETARIAN

CONFERENCE PROGRAM

Please tick in the box below for the event that you want to participate in:

Date	Event
1 st Oct 2019 (Tuesday)	Pre-Conference Short Course : Option A: "Hands-on Design of Erosion and Sediment Control Plan (ESCP)" RM 300 for MSO Members <input type="checkbox"/> RM 400 for Non-members <input type="checkbox"/>
	Option B: "Theory and Application of Sediment Control System (SCS) at Construction Site (New Sediment Control BMPs Shown)" RM 300 for MSO Members <input type="checkbox"/> RM 400 for Non-members <input type="checkbox"/> *Choose option A or B only
2 nd – 3 rd Oct 2019 (Wednesday – Thursday)	SWaM National Conference – "Managing Stormwater Runoff" RM 700 for MSO Members <input type="checkbox"/> RM 800 for Non-members <input type="checkbox"/>
4 th Oct 2019 (Friday)	Site Visit RM 50 for MSO Members <input type="checkbox"/> RM 100 for Non-members <input type="checkbox"/>

Payment by online transfer or cheque to:

Malaysian Stormwater Organisation

Acct No. 8001364810

CIMB Bank Bhd

Please submit the completed registration form with proof of payment before **23rd September 2019** to:

Email : mso.conference@gmail.com

Fax : 03-2697 2941

Contact Person : 010-654 9675 (Ms. Zahirah)

017-2229675 (Ms. Hasanah)

SWaM 2019

"National Conference on Stormwater

Management – Managing Stormwater Runoff"

1st – 4th October 2019

The Light Hotel, Penang

Organisers:



MALAYSIAN
STORMWATER
ORGANISATION



JABATAN PENGAIRAN
DAN SALIRAN MALAYSIA

Speakers*

Dato' Ir. Hj. Abdullah Isnin

Director-General, DID Malaysia & President MSO

Dato' Ir. Mohd Azmi bin Ismail

Director Division Water Resources Management and Hydrology, DID Malaysia

Puan Norlin Ja'afar

Director-General, DOE Malaysia

Dato' Ir. Ahmad Fuad bin Embi

Vice President MSO

Dato' Ir. Hj. Jamil bin Shaari

Director Division of Stormwater Management, DID Malaysia

PE. USA. Ir. Leong Kwok Wing

General Manager CHT Solution Sdn. Bhd.

Ir. Azman Abu Bakar

Director, Perunding Azman, Ooi & Rao
Exco Member MSO

Prof. Dr. Zulkifli Yusop

Dean of Resource Sustainability Research Alliance UTM

Mr. Mansor Abd Ghani

Malaysia Water Organisation/Friends of River Malaysia

Ir. Ts. Abd Jalil Hassan

River Net Consulting Sdn. Bhd.

Ir. Dr. Selamat bin Aliman

Senior Engineer, SBA Consulting Engineer

Dr. Mohd Shalahuddin Adnan

Senior Lecturer Department of Water & Environmental Engineering, UTHM

Ir. Azmi bin Amat

Senior Chief Assistant Director, DID Malaysia

LAr. Hashim Gombri

Landscape Architect, Principle of Hashim Design Sdn. Bhd.

Mr. Badrul Nizam Ismail

Senior Lecturer, Faculty of Civil Engineering UiTM Pulau Pinang

Ir. Dr. Wong Wai Sam

Director Megaconsult Sdn. Bhd.

Ir. Marcus Jong

Technical Services Manager Tencate Geosynthetic Asia

Prof. Ir. Dr. Ruslan Hassan

Prof. Kehormat UiTM, Faculty of Civil Engineering UiTM Shah Alam

Pn. Rohimah binti Ayob

Head of Assessment Division, Jabatan Alam Sekitar Malaysia

Pn. Geetha P. Kumaran

Lead Consultant, Europasia Engineering Services Sdn. Bhd.

*Speakers are subject to change due to unforeseen circumstances

Introduction

SWaM 2019 is the second in the series of national conferences held every two years by the Malaysian Stormwater Organisation (MSO), which focus on managing stormwater runoff in terms of quality and quantity.

SWaM 2019 will emphasize on strengthening the institutional and legal framework - the missing link in MSMA2 (Chap 2 and 3). Effective stormwater management is vital for the protection of the environment, and ineffective implementation can have far-reaching consequences to local water quality, flooding, quality of life, the economy and beyond. Current best management practices (BMP) in stormwater management and the shortcomings in their implementation will be highlighted in this conference. Best practice storm water treatment systems will also be in great demand as many growing cities around the world are looking for solutions that can handle high volumes of stormwater in a small footprint. In addition, contaminants need to be treated 'at source' in a preventative approach to the problem of emerging contaminants being detected in urban runoff. Thus, national policies need to be revised to meet these growing challenges in stormwater runoff.

Objectives

The objectives of the conference are:

- To disseminate information to stakeholders on the importance of MSMA design in Quantity control and controlling runoff pollution while improving water quality
- To discuss the latest approach and effective implementation of erosion and sedimentation control at project sites and to promote self-regulation in ESC.
- To promote the use of ESC and MSMA in Sabah and Sarawak using good project experiences.

CPD and PDH Points Provided

This conference meets CPD requirements of BEM, 4 CPD/DAY EIMAS (Site visit is 2 CPD) and 22 PDH requirements for MSO

** BEM CPD is subject to approval by BEM

REGISTER NOW!

Please follow the **5 STEPS** below to register

