

Contact us today to get more information:



017-2229675 /013-5602376

#### **WEBSITE & E-MAIL**

www.msowater.org.my

mso.conference@gmail.com



#### MSO Office:

d/a Bahagian Saliran Mesra Alam, JPS Malaysia, Aras Bawah, Blok B, Persiaran Rimba Permai, Cyber 8, 63000 Cyberjaya,Selangor Darul Ehsan

# **ORGANISED BY:**





# **CO-ORGANISERS:**







# **INTRODUCTION:**

SWaM 2024 is the fourth in the series of National conferences organised by the Malaysian Stormwater Organisation (MSO) which focuses on managing stormwater runoff in terms of quality and quantity.

SWaM 2024 will emphasize on the aspect of climate resiliency of stormwater management, taking into account, the latest climate change factors which has brough about adverse impacts to the Country. Climate resilience is about successfully coping and managing the impacts of climate change while preventing those impacts from growing worse. A climate-resilient society would be low-carbon and equipped to deal with the realities of a climate-challenged world. The 5 pillars of climate resilience consist of threshold capacity, coping capacity, recovery capacity, adaptive capacity and transformative capacity. Stormwater green infrastructure, naturebased solutions and sustainable drainage systems can be examples of solutions available to future-proof these problems.

### **OBJECTIVE:**

- To disseminate information to stakeholders on the importance of stormwater management resiliency for future developments;
- To promote latest approaches in stormwater management for climate resiliency.



# NATIONAL CONFERENCE ON STORMWATER MANAGEMENT

Stormwater Management Resiliency:
Solutions for the future



27<sup>th</sup> - 30<sup>th</sup> May 2024 LE MÉRIDIEN, PUTRAJAYA



#### **COURSE FEE:**

|                         | MSO<br>MEMBER | <u>NON</u><br>MEMBER |  |
|-------------------------|---------------|----------------------|--|
| PRE-CONFERENCE (A)      | RM 450        | RM 600               |  |
| PRE-CONFERENCE (B)      | RM 450        | RM 600               |  |
| CONFERENCE ONLY         | RM 900        | RM 1,200             |  |
| CONFERENCE & SITE VISIT | RM 950        | RM 1,250             |  |



# **Payment by online transfer /** cheque / Local Order to:

Malaysian Stormwater Organisation (MSO)

Account No: 8001364810

Bank: CIMB

MOF No.: 357-0002310495

#### **HRD CORP CLAIMABLE:**



# These courses are HRD Corp claimable:

Training Provider: Pertubuhan Saliran Mesra Alam Malaysia (Malaysian Storwater Organisation)

Training Programme Scheme: HRD Corp Claimable Courses (SBL-Khas)

#### 4 Steps to Register:



Step 1

Scan the QR Code for Registration

Step 2

Fill in the required information in the online registration form

Step 3

Submit the proof of payment to mso.conference@gmail.com

Step 4

A notification email will be send to you to confirm your participation

# **PROGRAM:**

# PRE-CONFERENCE (A)



27 th MAY 2024 8.30 AM - 5.00 PM

Bird's eye view of Erosion and sediment control process: New Strategies for Construction Management

# PRE-CONFERENCE (B)



27 <sup>th</sup> MAY 2024 8.30 AM - 5.00 PM

Enhancing Water Quality in Malaysian Retention Ponds: Case Studies and Strategies for Implementation and Improvement

#### **SWAM 2024 CONFERENCE**



28 <sup>th</sup> - 29 <sup>th</sup> MAY 2024 8.30 AM - 5.00 PM

Stormwater Management Resiliency: Solutions for the future

#### SITE VISIT



30 th MAY 2024 8.30 AM - 1.00 PM

# **REGISTER NOW TO SECURE YOUR** SEAT!!!!

# PDH/CPD HOUR PROVIDED

Applied for MSO, BEM, EiMAS & CIDB CPD hours (subjected to approval)

|                      | <u>MSO</u> | <u>BEM</u> | <u>EIMAS</u> | CIDB |
|----------------------|------------|------------|--------------|------|
| PRE-CONFERENCE (A)   | 7          | твс        | твс          | твс  |
| PRE-CONFERENCE (B)   | 7          | твс        | твс          | твс  |
| SWaM 2024 CONFERENCE | 14         | твс        | твс          | твс  |
| SITE VISIT           | 3          | твс        | твс          | твс  |

#### **FURTHER INFORMATION:**

Feel free to scan the QR code below for register and get more information







