CONTACT PERSON

MOHAMMAD FAHRIN DINNIAH fahrin@mwa.org.my

DR. KHAIRUL BAQIR ALKHAIR khairul.baqir@mwa.org.my

MALAYSIAN WATER ACADEMY SDN BHD (201001004368 (888975-M))

No. 24, Third Floor, Jalan Sri Hartamas 8 Taman Sri Hartamas, 50480 Kuala Lumpur

Tel: (+603) 6201 1457 | Fax: (+603) 6201 1466

Kindly Scan the QR Code for Online Registration

OBJECTIVE

- Develop a deeper understanding the importance of design, installation, impact, evaluation and assessment of pipelines. Also learning a new method for fast repair.
- To provide training on the procedure for development of sewerage work, gain understanding of Malaysia sewerage infrastructure and inventory asset management.
- To discuss how solutions to these challenges can be implemented. together with the various design, construction, and maintenance factors to consider when establishing effective water distribution system

TRAINER

Lead Event Trainer: Dr Khairul Bagir AlKhair

Indah Water Konsortium

- 1. Ir. Zakariah Mohd Yassin
- 2. Ir. Azura Megat Ibrahim
- 3. Ir. Devatara Munusamy
- 4. Dr. Afifa Safira A Ghani

Xylem Solution

- 1. Martin Shaw / Kelvin Chee
- 2. Oi Chin Chen
- 3. Rocer Irene Ramos-Trinos
- 4. Nicholas Lee

Excel Pipe Sdn Bhd

- 1. Ali Reza Zareh
- 2. Abolfazl
- 3. Cameron James Chesterman Gray
- 4. Mohammad Mansouri



BROUGHT TO YOUBY



KUALA LUMPUR CONVENTION CENTRE MALAYSIA

Embracing ESG Towards Water Sustainability

SUPPORTED BY





TENTATIVE PROGRAM

REGISTRATION FORM

TRAINING WORKSHOP 1: SEWERAGE SUBMISSION FOR APPROVAL AND ASSET MANAGEMENT

TRAINING WORKSHOP 2: ADDRESSING **MALAYSIA WATER CHALLENGE** THROUGH THE UTILIZATION OF ADVANCED TECHNOLOGIES

0930: Registration

1000: M1- Sewerage Catchment

Planning.

1040: M2- Sewerage Certifying

Agency: Policies and Procedure.

1120: M3- Guideline & Design

Requirement for Sewer Network.

1200 : **BREAK**

1330: M4 - Asset Management.

1500 : End Session

0830 : Registration

0900: Introduction on challenge around

water supply.

1030 : Pumping and Advance Treatment.

1200 : **BREAK**

1400 : Smart Metering and Smart Water

Platform.

1500 End Session

TRAINING WORKSHOP 3: WATER PIPELINE FAILURES. A DISCUSSION OF CAUSES, EARLY DETECTION, MAINTENANCE. AND REPAIR.

0830: Registration

0900: A review of the impact of design and installation practices on water pipeline performance and failures.

1015: Preemptive pipeline evaluation and

assessment.

1200 : **BREAK**

1400: Methods of fast/emergency repair of

pipeline.

1500 End Session





PARTICIPANT DETAILS

NAMF:

DESIGNATION:

NRIC:

PHONE:

EMAIL:

ORGANIZATION DETAILS

NAME & ADDRESS:

EMAIL:

PHONE:

PLEASE TICK THE FOLLOWING TRAINING:

- SEWERAGE SUBMISSION FOR APPROVAL AND ASSET MANAGEMENT.
- ADDRESSING MALAYSIA WATER CHALLENGE THROUGH THE UTILIZATION OF ADVANCED **TECHNOLOGY**
- WATER PIPELINE FAILURES. A DISCUSSION OF CAUSES, EARLY DETECTION, MAINTENANCE, AND REPAIR

ENTRY FEES PER TRAINING:

MFMBFR RM359

NON MEMBER RM399

INTERNATIONAL **USD100**

GROUP REGISTRATION RM299

*Fees included course materials

**Applicant is entitle of 5% discount for 2 registered courses and 10% discount for 3 registered course. T&C apply.

PAYMENT DETAILS

Enclosed herewith the full payment, cheque no...... of RM......

being the course fee the above participant(s) payable to: MALAYSIAN WATER ACADEMY SDN BHD account no: 277 000 23799 (Hong Leong Bank Berhad); Swift Code: HLBBMYKL