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In Conjunction With

BROUGHT TO YOUBY

Kuala Lumpur Convention Centre



SUPPORTED BY



Kindly Scan the QR Code for Online Registration

OBJECTIVE

- Gain comprehensive knowledge of soil types, their characteristics, and how they influence pipeline behavior.
- Understand best practices for soil testing and analysis to ensure optimal pipeline design and installation.
- Acquire a deep understanding fundamental principles governing liquid techniques flow analysis and measurement parameters.
- Develop proficiency in utilizing various measuring instruments and techniques for accurate liquid analysis and flow measurement.

TRAINER

Understanding soil properties and interactions for successful pipeline design and installation

• Ali Reza Zareh (Excel Pipes Sdn Bhd)

Essentials of Liquid Analysis and Flow: Unveiling the Science Behind the Measuring Parameters

• Endress+Hauser (M) Sdn Bhd

Competency Framework & Way-Forward for Water Services Malaysia

• Jabatan Pembangunan Kemahiran

Tech Talk on Super Butterfly: an In-Pipe **Hydropower Generator**

Prof. Dr. Iswadi Junaidi

TENTATIVE PROGRAM

TRAINING WORKSHOP 1 (23/4/2024): UNDERSTANDING SOIL PROPERTIES AND INTERACTIONS FOR SUCCESSFUL PIPELINE DESIGN AND INSTALLATION

TRAINING WORKSHOP 2 (24/4/2024):

0830 : **Registration**

0900 : Module 1

1000 : Module 2

1100 ː Module 3

1200 : **BREAK** 1330 : Module 4 1630 : **End Session**









0830: Registration

0900: Competency Framework & Way-

Forward for Water Services Malaysia
By Jabatan Pembangunan Kemahiran

1030: Tech Talk on Super Butterfly: an In-

Pipe Hydropower Generator By **Prof. Dr. Iswadi Junaidi**

1200: **BREAK**

0130 : Essentials of Liquid Analysis and

Flow: Unveiling the Science Behind

the Measuring Parameters

By Endress+Hauser (M) Sdn Bhd

1630: End Session







REGISTRATION FORM

PARTICIPANT DETAILS

NAME:

DESIGNATION:

NRIC:

PHONE: EMAIL:

ORGANIZATION DETAILS

NAME & ADDRESS:

EMAIL:

PHONE:

>PLEASE TICK THE FOLLOWING TRAINING

TRAINING DAY 1

TRAINING DAY 2

ENTRY FEES PER TRAINING:

TRAINING WORKSHOP 1

TRAINING WORKSHOP 2

MEMBER RM599

MEMBER RM399

NON MEMBER RM699

NON MEMBER RM499

**Applicant is entitle of 5% discount for 2 registered courses

PAYMENT DETAILS

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