



ONE DAY NON-REVENUE WATER SEMINAR “Real-Time Monitoring and Technology Showcase for Managing the Non-Revenue Water”

Date: 19 February 2019 (Tuesday) Time: 8:30 am – 5:00 pm
Venue: Xylem Water Solutions Malaysia Sdn Bhd
Lot 59, Jalan Tanjung Medan 26/12, 40400 Shah Alam, Selangor

**BEM CPD
HOURS
APPLIED**

INTRODUCTION

Xylem, a unique pure play water-technology company that meet local customer needs, maintaining the high standards of innovation, manufacturing and long-term service that embody the Xylem brand.

Xylem has a powerful portfolio of complementary measurement and software-based solutions for infrastructure analysis and optimization. These brands – Visenti, Pure Technologies, Valor Water Analytics, Sensus, EmNet, Hypack and Citilogics will serve to enhance the company’s capabilities and advance its evolution as a leading provider of disruptive solutions for the most pressing challenge in water and energy infrastructure.

SEMINAR OBJECTIVE

The seminar highlights topical issues such as strategies to manage and reduce non-revenue water, sustainable network asset renewal, water quality management in networks, and sharing on best practices on the network management. The seminar also covers the latest strategies in the development of smart water system using sensor networks and to showcase Xylem capabilities in Non-Revenue Water Management.

CURRICULUM VITAE

MARTIN SHAW is of British & Australian Nationality and has vast experience whose area of expertise in leakage and NRW reduction includes:

- District Meter Area design
- Water Balance calculations & auditing
- Pressure Management schemes
- Leak Detection
- Hydraulic modelling

He has local experiences having served with Bristol Water Services in NRW projects in Selangor and Kelantan in early '90s and is currently with Xylem Inc. as the NRW Solutions Architect.

TENTATIVE PROGRAMME

8:30 am	Registration & Welcome Coffee
9:00 am	Introduction- Overview of Xylem NRW Technology (AIA)
10:00 am	Tea Break
10:30 am	Visenti System (View, Leak View and Surge View)
12:30 pm	Lunch Break
2:00 pm	Pure Technologies (Smartball & Sahara)
3:00 pm	Valor Water Analytics
3:30 pm	Tea Break
4:00 pm	Project References
4:30 pm	Q&A
5:00 pm	End of Programme

WHO SHOULD ATTEND

Engineer, Technical Manager, Technicians, Engineering Consultants, Water Professionals, Water Operators, Regulators and Contractors

REGISTRATION FORM

(register with full payments by 12 February 2019)

THE MALAYSIAN WATER ASSOCIATION ONE DAY NON-REVENUE WATER SEMINAR “Real-Time Monitoring and Technology Showcase for Managing the Non-Revenue Water”

19 February 2019 (Tuesday) / 8:30 am – 5:00 pm

Venue: Xylem Water Solutions Malaysia Sdn. Bhd.

To:
The Malaysian Water Association
No. 24 Second Floor, Jalan Sri Hartamas 8
Taman Sri Hartamas, 50480 Kuala Lumpur

To register / for enquiries:
Tel: 03 6201 2250 / 9521 Fax: 03 6201 5801
E-mail: johari@mwa.org.my (Registration)
caroline@mwa.org.my / emi@mwa.org.my
(Billing/AC)

REGISTRATION FEES:
MWA Member: RM30/head
Non-member: RM40/head

A. PARTICIPANT DETAILS

1. Name : _____
Designation : _____
E-mail : _____
2. Name : _____
Designation : _____
E-mail : _____

Organisation & Address: _____

Tel & Fax: _____

E-mail: _____

Membership No. _____

B. PAYMENT DETAILS

Enclose herewith my/our full payment of RM _____ issued to
“THE MALAYSIAN WATER ASSOCIATION” Account No: 277 0001 3651 (Hong Leong Berhad)

Terms & Conditions

- Registration will only be confirmed upon receipt of full payments.
- No cancellation and refund are allowed, Substitution of participant(s) is allowed with no additional charges, provided that MWA must be notified in writing of the substitution.

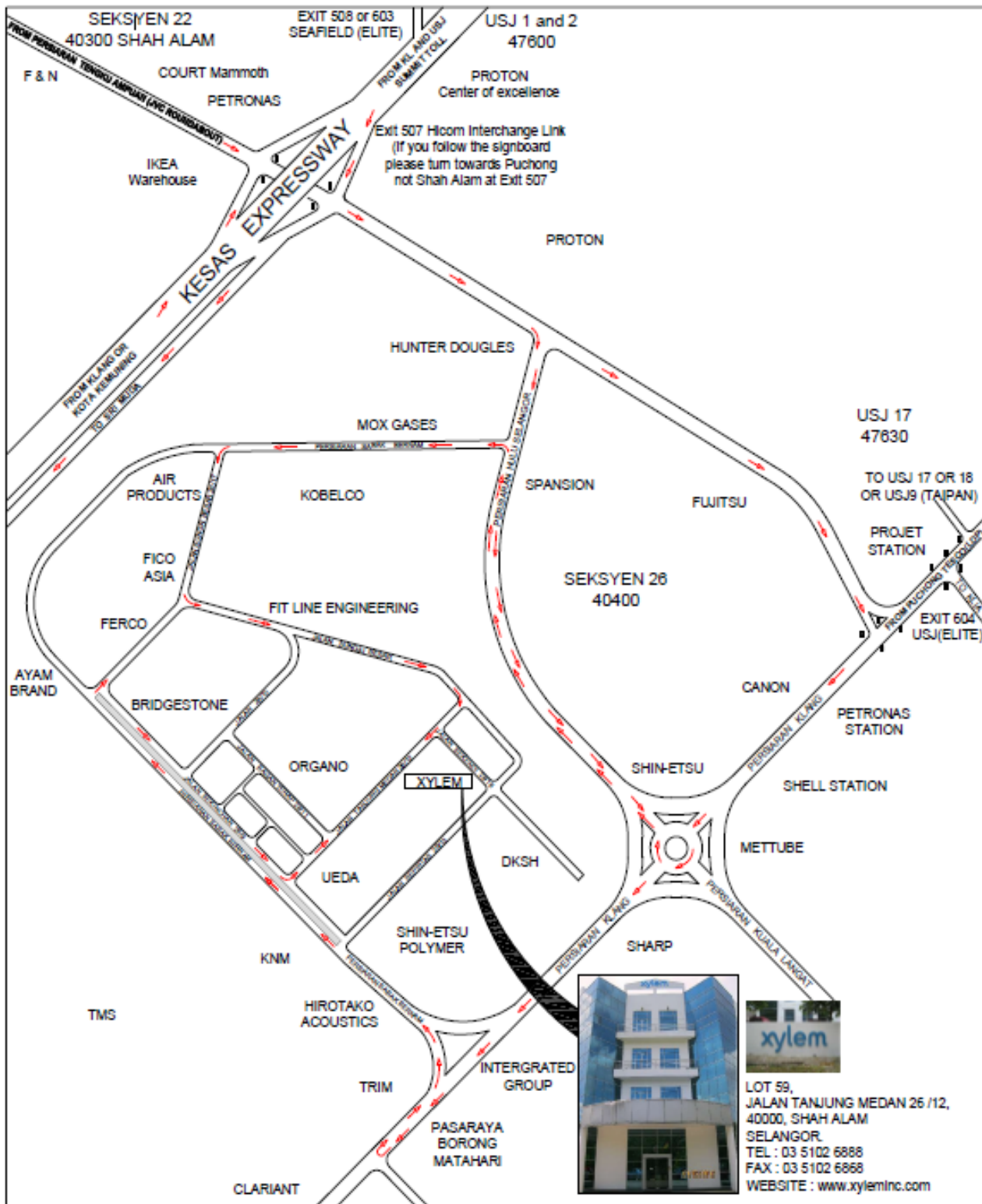
Disclaimer

- MWA reserves the right to change the venue, facilitator, and reschedule or cancel the event whenever deemed necessary. We shall inform the participant(s) in any changes arise. MWA also reserves the right to make alternative arrangements without prior notice should it be necessary to do so. Upon signing the registration form, you are deemed to have read and accepted the terms and conditions.

Authorised Signature

Date & Org. Stamp

XYLEM WATER SOLUTIONS MALAYSIA - LOCATION MAP




How to get to XYLEM WATER SOLUTIONS MALAYSIA

- 1) From KL KESAS expressway, turn at EXIT 507, where you see Proton Center of Excellence on your left before the turn. Please turn towards Puchong according to the signboard at the EXIT 507. Turning towards Shah Alam will lead you towards another part of Shah Alam.
- 2) From Klang along the Federal Highway before Batu Tiga Toll, please do a 3 O'clock at the Melawati roundabout where Tesco Shah Alam and Nylex is located nearby. Turn towards Persiaran Tengku Ampuan. Keep on going straight until you reach the Hicom Interchange Link Exit 507. Along the way you will pass by the Goodyear and JVC roundabout.

- 3) From Puchong along LDP, as you pass by Puchong IOI Mall and Tesco on your right, please continue going straight (avoid turning left to Putrajaya) until you reach a Toll booth. Proceed straight all the way and you will reach the roundabout where Sharp, Mettube and Shin-Etsu is located.

- 4) From Ipoh along NKVE (Plus Highway) as you head toward the direction of Klang, turn EXIT 601 Shah Alam and Proceed to Exit 604 USJ.

Xylem Water Solutions Malaysia Feb.12,2011 4:30 PM Drawn by: [Name]


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 JALAN TANJUNG MEDAN 26 /12,
 40000, SHAH ALAM
 SELANGOR.
 TEL : 03 5102 6888
 FAX : 03 5102 6868
 WEBSITE : www.xylemInc.com

NEW BOOK LAUNCHED

OPERATION OF POTABLE WATER TREATMENT & WATER SUPPLY DAM IN MALAYSIA

AUTHOR: IR. CHAN CHIANG HENG

INTRODUCTION

There are two sections in this book. First section discusses at length on raw water quality, treatment problems encountered and their solutions specific to conditions in Malaysia. The second section describes the requirements for efficient dam operation. It includes advanced formulation of references documents such as the available volume of water in the dam in respect of time and rate of dam release and appropriate layer to abstract water for treatment. This book is written in simple language, style and so compiled that it is easy to read and understand. This book will also be used as reference materials for students, graduates, designers, professionals and firms involved in the marketing of system and equipment related to the water supply industries.

PUBLISHED BY

Malaysian Water Academy Sdn Bhd & ATTC Training Center Sdn Bhd



PRINTED BY

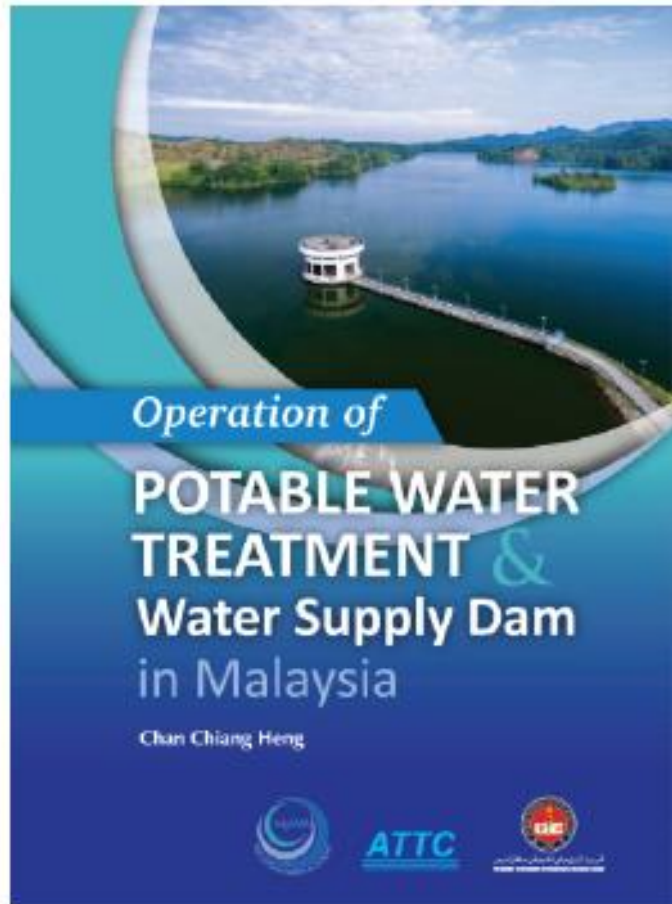
Penerbit Universiti Pendidikan Sultan Idris



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Operation of POTABLE WATER TREATMENT & Water Supply Dam in Malaysia

Chan Chiang Heng



ATTC



PRICE

MWA Member: RM60.00

Non-Member: RM65.00

AUTHOR

Ir. Chan Chiang Heng has been involved in the water industry since 1957 when he first worked in the Klang Gates Dam Project as a technical cadet. He qualified as an engineer in the year 1960.

He is the second Malaysian made a Fellow of the prestigious Economic Development Institution after a course in the World Bank in 1974. He retired from the Public Works Department in May 1983 as the Director of Water Supply, Selangor State. From June 1988 to December 2012, he worked with the Talworks Group of Companies responsible for the management, operation and maintenance of 9 water treatment plants and 4 dams under the various State Government Privatization Programme in the state of Selangor, Negeri Sembilan and Kedah.



ORDER FORM

To:
Malaysian Water Academy Sdn Bhd
No. 24, Third Floor,
Jalan Sri Hartamas 8,
Taman Sri Hartamas,
50480 Kuala Lumpur.
Tel: +603 6201 1457 / 6201 1562
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