

"ASIA PACIFIC REGIONAL WATER CONFERENCE AND EXHIBITION"



FIRST ANNOUNCEMENT



"Growing Demand for Water & Wastewater Technology"

In-conjunction with



TTRE

Trenchless Technology & Renewable Energy
For Water And Wastewater Industry

**BOOK
NOW!**

2nd - 4th November 2016
IMPACT Arena, Bangkok

Organized by:



Co-organized by:

atta

ASEAN TRENCHLESS TECHNOLOGY ASSOCIATION



Faculty of Civil Engineering

Event managed by:



For more information, please contact +603 - 6150 8952 or email to info@worldexasia.com

About APRWC 2016

Asia Pacific Regional Water Conference and Exhibition (APRWC) is an international water industrial event that brings an international congregation of companies together in Bangkok, Thailand. This unique event which seeks to bring together more than 8,000 industry professionals to tackle the pertinent concerns of the growing water & wastewater industries and renewable green technology in Thailand, from its technological front to the changing market trends.

The international character of Asia Pacific Regional Water Conference and Exhibition (APRWC) 2016 presents unparalleled marketing, education and networking opportunities. APRWC 2016 offers you the ideal platform to explore new water & wastewater, renewable green technology opportunities in Thailand and penetrate emerging markets in Asia!



Market Facts

➤ Huge Potential Of Water And Wastewater Industry In Asia

Water and wastewater treatment solutions in the power industry finds that the market earned revenues of US\$363.3 million in 2011, which is forecast to reach US\$477.1 million in 2016.

Several factors are spurring the need for more electricity through Asia-Pacific according to the report, including rapid urbanization, industrial growth, and increased standards of living. The Frost & Sullivan analysts found that the need for electricity is particularly keen in Thailand, Indonesia, and Vietnam, and that the investments will be made in water and wastewater treatment installations in new power plants while existing facilities will be retrofitted with new technologies.

The power industry is always looking for the most cost-effective technology for treating its process water and wastewater. With technological advancements, the power industry, as a whole, is becoming more willing to invest in water and wastewater treatment solutions.

➤ Asian Water Markets Grew Rapidly

Asian water markets grew in 2015 over 15% per year in 21 Asian countries.

China is leading the Asian water markets in volume and growth but all Asian markets grow fast and higher as any other region worldwide. This development will go on to 2025. China is the biggest water market worldwide.

Several Asian countries like China, Japan, India, Thailand, Malaysia, Taiwan, Korea and Vietnam increased their investments in drinking water, wastewater and water treatment in the last years dramatically.

➤ Promising Sector For Renewable Energy For Water And Wastewater

China, India, Malaysia, Pakistan, Philippines, Thailand and Vietnam have already achieved some success in exporting green technologies. Thailand, for example, exported approximately US\$2.3 billion of water treatment, pollution control and renewable energy technologies in 2007.

Exhibitor Countries Are From:

Japan, USA, Europe, China, Australia, India and other ASEAN countries

Exhibitor Profile

- Trenchless
- Water Treatment
- Wastewater Management
- Recycling
- Water Supply & Services
- Water Management Systems
- Water Conservation
- Desalination & Distillation Technology
- Effluent Treatment Systems
- Water Pollution Monitoring
- Water Purification
- Sewage & Sludge Treatment
- Pipes Fittings
- Valves & Pumps
- Packaged Drinking Water
- Instrumentation & Process Control
- Transportation Distribution & Collection Systems
- Water Treatment Chemicals
- Boilers, Cooling Towers
- Rainwater Harvesting & Rainwater Reservoirs
- Pumps & Motors, etc
- Renewable Energies:
Wind Power, Solar Power, Photovoltaic, Power Generation from Biogas, Energy from Biomass, Power Generation from Urban Waste, Geothermal Power, Hydrogen Energy
- Electricity Conservation:
Optimizing the use of Water Resources, Microscopic Filtration of Wastewater, Sewage Conditioning, Water Treatment, Water Saving Equipment and Materials, Rainwater Reservoirs, Desalination Technology

Visitor Profile

- Department Stores
- Entrepreneurs
- Hospitality Segments
- Manufactures & System Integrators
- Food and Beverage Industry
- Pulp and Paper Industry
- Pharmaceutical Industry
- Petroleum Industry
- Agricultural Industry
- Iron and Steel Industry
- Mines and Quarries Textile Industry
- Animal Husbandry Agro Industry
- Metropolitan Waterworks Authority
- Provincial Waterworks Authority
- Other Local and National Government Agencies
- Renewable Energy Contractors And Consultants
- Trenchless Contractors
- Water Contractors, Wastewater Contractors
- Universities



Testimonials

*"The APRWC is one of the best event that we have attended.
I would like to give a good compliment for their efforts to make a successful event."*
(Dato' Sharin, Director of Genbina Sdn Bhd)

*"The event is so well organized. The turnout of the visitor is quality.
We will be joining the next one."*
(Mr Adrene, Arachem (M) Sdn Bhd)

*"I would say this is one of the best water exhibition that I have participated.
Well done APRWC!"*
(Delta Perdana)



CONFERENCE

Day	Time (HRS)	Programme
Day 1: 2 Nov 2016 (Wednesday)	0800 - 0900	• Registration • Arrival of VVIP
	0900 - 0930	Opening Ceremony
	0930 - 1000	Keynote 1
	1000 - 1100	Booth Viewing
	1100 - 1230	Topic: Water Wastewater Trenchless Session 1A Session 1B Session 1C
	1230 - 1400	Break
	1400 - 1700	Session 2A Session 2B Session 2C

Day	Time (HRS)	Programme
Day 2: 3 Nov 2016 (Thursday)	0800 - 0830	Keynote 2
	0830 - 1000	Session 3A Session 3B Session 3C
	1000 - 1030	Booth Viewing
	1030 - 1230	Session 4A Session 4B Session 4C
	1230 - 1400	Break
	1400 - 1700	Session 5A Session 5B Session 5C

Day	Time (HRS)	Programme
Day 3: 4 Nov 2016 (Friday)	0800 - 0830	Keynote 3
	0830 - 1000	Session 6A Session 6B Session 6C
	1000 - 1030	Booth Viewing
	1030 - 1230	Session 7A Session 7B Session 7C
	1230 - 1300	Closing Ceremony

Key Date For Abstracts Submission

Submission of Abstracts	15 August 2016
Notification of Acceptance	30 August 2016
Submission of Full Paper	30 September 2016

List of Committee:

Assoc. Prof. Dr. Ramlah (SWAn) – Head of Committee
 Dr. Abd. Rahim Aw. Kechik (SWAn)
 Prof. Dr. Zulkifli Yusof (UTM)
 Dr. Norhayati (UTM)
 Prof. Emeritus Dato' Wira Ir. Dr. Md Noor Salleh (UIA)

COST OF PARTICIPATION



STANDARD SHELL SCHEME (9sqm) USD 410 per sqm

"Leave The Work To Us And Walk Onto A Furnish Stand With Chairs & Tables"

RAW SPACE ONLY (18sqm) USD 370 per sqm

"Ideal for Companies with Large Exhibits or Simply for Those with More Flair..."

Shell Scheme Package Includes:

- 1 x 230V - Power Point
- Needle Punch Carpet Flooring
- White Laminated Plywood Panel
- 2 Fluorescent Tube
- 2 Upright Chair
- 1 Information Counter
- Fascia Board with Company Name
- 1 Waste Basket

SPACE BOOKING FORM

☐ **YES!** Please reserve ___ sqm of Standard Shell Scheme Space (Min. 9sqm)

☐ **Join APRWC Conference 2016**

☐ **YES!** Please reserve ___ sqm of Raw Space (Min. 18sqm)

☐ **Visit APRWC Exhibition 2016**

For provisional booking please fill in the form and fax it to **+603 - 6148 4811** or e-mail it to **info@worldexasia.com**

Company Name: _____

Company Address: _____

Postal Code: _____ Country/City: _____

Contact Person: _____ Designation: _____

Tel: _____ Fax: _____

Mobile: _____ E-mail: _____

Payment Method:

Worldex Trade Media Sdn Bhd

Bank Name: CIMB The Strand • Account Number: 8007 - 9644 - 60 • Swift Code: CIBBMYKL • Branch Code: 1293