

Technical Meeting on Smart Metering Technology

Mr Pankaj Mistry Manager, Wide Bay Water Corporation

organised by

The Chartered Institution of Water and Environmental Management Hong Kong

venue sponsored by

Hong Kong Polytechnic University - Department of Land Surveying and Geo-Informatics

supported by

The Hong Kong Institution of Engineers – Control, Automation & Instrumentation Division
Hong Kong Institute of Utility Specialists

Construction Professional's Development Centre Ltd.
The Society of Operations Engineers (Hong Kong Region)
The Institute of Measurement and Control (Hong Kong Section)
The Hong Kong Chapter of International Facility Management Association
Australian Trade Commission

Date: 28 June 2010 (Monday)

Time: 6:30pm (Registration) for 7:00pm-8:30pm

Venue: Room FJ301, Hong Kong Polytechnic University, Hung Hom, Kowloon Enquiry: Dulcie Chan (Tel: 2828 5970, Email: dulcie.chan@mottmac.com.hk)

World-first innovative technology breaking new ground in meter reading and data management, the 'Time of Use' Smart Metering system is a new method that will ensure fast and accurate meter reading as well as detect water leakage. This presentation will describe the Smart Metering Project that was undertaken in Australia and the application of this new metering system.

Pankaj Mistry has more than 18 years experience in the field of Water Demand Management, Pressure and Leakage Control. He has worked for a number of water supply companies in the UK and is currently based in Australia, where he is applying his extensive experience in district metering point design, water supply systems, leakage modelling, network mapping and use of GSM/SMS Technology among others. He is a member of the Australian Water Association and the Institute of Public Works Engineering in Queensland, Australia

This technical meeting is free of charge. Please complete the attached registration form and return to Ms Jennifer Chan via email (iennifer.chan@veoliawater.com) on or before 24 June 2010 (Thursday). Registration will be on first-come-first-served basis (priority will be given to the members of CIWEM, PolyU – LSGI, HKIE (CAD), HKIUS, CPDC, SOE, IMC and IFMA). Successful registrants will be notified individually.

To: Ms Jennifer Chan (Email: jennifer.chan@veoliawater.com)

Technical Meeting on Smart Metering Technology

28 June 2010, 6:30pm (Registration) for 7:00pm-8:30pm, Room FJ301, Hong Kong Polytechnic University, Hung Hom, Kowloon

Registration Form

This technical meeting is free of charge. Please complete this registration form and return to Ms Jennifer Chan via email on or before 24 June 2010 (Thursday). Registration will be on first-come-first-served basis and priority will be given to the members of CIWEM, PolyU – LSGI, HKIE (CAD), HKIUS, CPDC, SOE, IMC and IFMA. Only registration made with this completed registration form will be accepted and successful registrants will be notified individually. Information provided by registrants will be used to process the enrolment and matters related to this technical meeting.

I will attend this technical meeting on 28 June 2010 (Monday). My details are:

• Name:								
Compa	ny :							
Job Title								
• Email:								
• Phone:								
I am currently a CIWEM member - type & no								
 I am currently a member of the following supporting organisation(s): 								
	3	HKIE (CAD) /	S		Ü	. ,	IFMA	
type & no								
• Do you need a CPD certificate? Yes No								

□: Please tick as appropriate

Room FJ301 ATHAM ROAD THE HONG KONG POLYTECHNIC UNIVERSITY 香港理工大學 粉煙道 校園地圖 Campus Plan JOGGING TRACK CHEONG WAN ROAD SHAW SPORTS COMPLEX 邵逸夫體育館 VS B 方樹泉堂 C J M 張鑑泉紀念廣場 李嘉诚楼 MN D PMO YUE-KONG LIBRARY 包玉附圖書館 S FLYOVER AM W U 工業中心 HONG CHONG ROAD 康莊道 BUS STOP 巴士站 往九龍車站 KCRC RAILWAY STATION 九龍車站