

Certificate Course on M&E Design and Maintenance

of Large Scale Pumping Systems

(13, 20 & 27 March 2017)

ORGANISER:

The Hong Kong Institution of Engineers -

Mechanical, Marine, Naval Architecture & Chemical Division

SUPPORTING ORGANISERS:

Institution of Mechanical Engineers – Hong Kong Branch

American Society of Mechanical Engineers - Hong Kong Section

COURSE OBJECTIVES:

The course aims at providing a forum where engineers could learn the basic design of large scale pumping systems by using the system parameters for selecting the pump type, pump materials and pipe sizing as well as designing the electrical system. In addition, engineers could appreciate the large pump overhaul processes and the planned maintenance / condition monitoring strategies of large scale pumps.

GENERAL INFORMATION:

Date & Time:	13, 20 & 27 March 2017 (Mon); 18:30 – 21:00		
Venue:	InnoCentre, 72 Tat Chee Avenue, Kowloon Tong, Kowloon		
Language:	Cantonese (supplemented with English learning materials)		
Course Fee:	HK\$1,200 (member of HKIE - MMNC Division & supporting organisers)		
	HK\$1,700 (non-member)		
Registration:	Please send the completed registration form to International Conference Consultants Limited by email: seminar@icc.com.hk or fax: 2547 9528. Cheque for the correct amount of the course fee should be payable to "HKIE-MMNC Division" and sent to the following address by post: International Conference Consultants Limited Unit C-D, 17/F, Max Share Centre, 373 King's Road, North Point, HK		
Registration Deadline:	3 March 2017		
Enquiry	Please contact Tommy Chan at		
	Tel: 2559 9973 or email: seminar@icc.com.hk		

COURSE INFORMATION:

Session	Topic	Speaker
1	M&E Design of Large Scale Pumping Systems – Part I Basic pumping design concept Practical system design parameters for large scale pumping systems	Ir Mike Choi (Executive Officer & Regional Director of Torishima Pump Mfg. Co. Ltd. and Managing Director of Torishima (HK) Ltd.)
2	M&E Design of Large Scale Pumping Systems – Part II - Pump selection - Material selection	Ir Mike Choi
3	Maintenance Management of Large Scale Pumps Control and protection of large scale pumps Installation and maintenance	Ir Mike Choi

^{*} The organiser reserves the right to change the course topics, venue, time and speakers.

ORGANISER:



SUPPORTING ORGANISERS:





Disclaimer: All information and views expressed by speakers and in their conference materials do not reflect the official opinion and position of the HKIE. No responsibility is accepted by the HKIE or their publisher for such information and views including their accuracy, correctness and veracity.

Certificate Course on M&E Design and Maintenance

of Large Scale Pumping Systems

Registration Form

Name					
(Ir /Dr /Mr /Mrs /Ms):					
Organisation:					
Position:					
Email					
(must be provided):					
Tel:					
Fax:					
Mailing Address:					
Membership:	☐ HKIE – MMNC	☐ IMechE – HKB	☐ ASME – HKS		
	Division				
Membership No.:					
Cost:	Amount (HK\$)				
	Cheque no.:				
Signature:					
Date:					
IMPORTANT:					
Course Fee:	HK\$1,200 (member of h	HKIE - MMNC Division & s	supporting organisers)		
	HK\$1 700 (non-member)				

- For registration, please complete the registration form and send to International Conference
 Consultants Limited by email: seminar@icc.com.hk or fax: 2547 9528. Cheque shall be payable to
 "HKIE MMNC Division" and sent to the following address by post:
 International Conference Consultants Limited
 - Unit C-D, 17/F, Max Share Centre, 373 King's Road, North Point, Hong Kong
- All payments are non-refundable once enrolment is accepted through email confirmation.
- A receipt will be issued upon request. Enrolment is on a first-some-first-served basis and will be confirmed upon receipt of payment.
- Priority will be given to members of HKIE MMNC Division and supporting organisers.