

SOE Symposium 2010 SUSTAINABLE PLANT ENGINEERING FOR ACHIEVING GREEN AND ENVIRONMENTAL FRIENDLINESS FACILITIES IN ASIA

10 [™] July 2010 (Saturday)
8:45ам - 6:15рм
Theater TU201
HONG KONG POLYTECHNIC UNIVERSITY,
HONG KONG SPECIAL ADMINISTRATIVE REG

The Society of Operations Engineers

Organization (Please Members (membersh			
litle: Prof./ Dr./ Ir/ Mr.	/ Mrs./ Ms. ⁹ Mis	s/ Others (
Surname:	Given N		
Position:			
Organization:			
Correspondence Add			
Tel (office):			
Email:		0	Θ
gistration Fee			
Admission Class (*)		No. of Participant	Total (HK\$)
SOE Member	HK\$600 (HK\$500		

Please complete the enrolment below and send it with a cheque. I am

a SOE / Co-organizers (Please specify

- (#) Full time students except courses accredited by SOE.

Simply complete the above form and fax to (852) 31880177 or email to Region), Unit 02, 3rd Floor, Winsum Industrial Building, 588-592 Castle

The SOEHK will only accept cheque payment. Kindly make your cheque payable to "SOEHK". A confirmation notice will be sent to you upon

Cancellation and full refund of the registration can be made on or before after this date. However, should you be not able to attend, we welcome a

by SOEHK. Language: English

Theme: The concept of sustainable plant engineering requires a change of mindset to bring about full integration of the needs for economic and social development with that to conserve the environment. It also requires the engineering and facilities management professionals to work hand in hand in order to reduce the generation of pollution at the source and minimize the risk to burne headth on the source and minimize the risk.

engineering to find ways to optimize energy consumption for our plants and machineries while reducing overall pollution and waste. We also need to meet

The objectives of the Symposium are to enlighten engineering and

focus on the issue of sustainable plant engineering for achieving green and environmental friendliness facilities in Asia. This symposium will also bring together industry experts to share their knowledge and insights on high performance, innovation and low impact approaches to maintaining.

management levels of organizations in public and the private sectors, will include government officials, consultants, engineers, contractors, facility/

- The Macao Institute of Engineers

- Building Services Division, the Hong Kong Institution of Engineers
 Building Services Operations and Maintenance Executive Society
 Chartered Institution of Building Services Engineers (Hong Kong Branch)
 Chartered Institution of Water and Environmental Management Hong Kong
 Contrel Automation of Water and Environmental Management Hong Kong

- Institution of Engineers

 Energy Institute, Hong Kong Branch

- Hong Kong Association of Energy Engineers
 Hong Kong Association of Risk Management and Safety
 Hong Kong College of Technology
- 🛛 IPlant E 🛛 🕥

Program:

08:45-09:00 09:00-09:10	Registration Welcome Remarks Ir S L Li Chairman, Organizing Committee	14:05-14:15	Keynote Speech Prof Edmund Chuk Life Hon President The Society of Ope
09:10-09:15	Opening Address Mr. Chris Grime	Section Chair	Dr. John Leung
	President Society of Operations Engineers, UK	14:15-14:45	Production Equipment Efficiency of Energy Dr. Huajun Cao
09:15-09:25	Keynote Speech Ir Dr. the Hon Raymond HO Chung-tai, SBS, S.B.St.J., JP Member of the Legislative Council (Engineering Functional Constituency)		Associated Profess Department of Mec Chongqing univers
09:25-09:35	Hong Kong Special Administrative Region Keynote Speech	14:45-15:10	Migration toward Low Ir Tony Ho Senior Manager, Et
	Ir Dr. the Hon Samson Tam Wai Ho, JP Member of the Legislative Council (Information Technology Constituency) Hong Kong Special Administrative Region	15:10-15:35	SGS Hong Kong Lt Energy Management Dr. Thomas Cheang
09:35-09:40	Presentation of Souvenir		Deputy Council Pre Macao Institution o
Session Chair 09:40-10:05	Ir Dr. Albert So Investigation on Ground Coupled Heat Pumps for Space Heating and Air-conditioning in Buildings	15:35-16:00	One Possible Solution Ir Dr. Albert So CEng, FSOE, FIPIa Director, Asian Inst
	Professor Yang Hongxing Renewable Energy Research Group (RERG) Department of Building Services Engineering	16:00-16:15	Networking Coffee B
	The Hong Kong Polytechnic University	Session Chair:	Dr. Thomas Cheang
10:05-10:30	Tunnel Boring Machines - Green Plant Engineering Underground Professor Andrew Leung President Asian Institute of Intelligent Buildings	16:15-16:40	Lamma Power Static Ir Dr. Louis Lock Chairman Control, Automation Hong Kong Instituti
10:30-10:45	Networking Coffee Break		
10:45-11:10	Effective Energy Efficiency Technologies Mr. LO Kam-cheung, Senior Engineer, Energy Efficiency Office Electrical and Mechanical Services Department, HKSAR	16:40-17:05	An Introduction to Re Mr. Louis Lim Director, Singapore Solutions Project M Johnson Controls (
11:10-11:35	A Case Study of Energy Audit for Central Chiller Plant Ir Jeffrey Yung Chairman The Society of Operations Engineers (Hong Kong Region)	17:05-17:30	Go Green, Become Mr. Jeff Sheu Manager Engineering and M
11:35-12:00	Low Carbon Air-conditioning System – District Cooling Ir Colin Chung Director Parsons Brinckerhoff (Asia) Ltd.	17:30-17:55	Greening Existing Bu Ir Dr. John Burnett Technical Director Facilities Analysis a
12:00-12:30	Energy Benchmarking for Buildings and Plant Engineering	17:55-18:05	Discussion, Questior
	Dr. Sam C M Hui		
	Department of Mechanical Engineering, The University of Hong Kong	18:05-18:10	Closing Remarks Mr. Garry Gilby
12:30-12:40		18:05-18:10	

	The Society of Operations Engineers (Hong Kong Region)
ction Chair	Dr. John Leung
:15-14:45	Production Equipment Remanufacturing, a Key Way to Improve the Efficiency of Energy & Ecology Efficiency for Chinese Manufacturing Dr. Huajun Cao Associated Professor Department of Mechanical Engineering Chongqing university(CQU), China
:45-15:10	Migration toward Low Carbon World Ir Tony Ho Senior Manager, Energy and Carbon Services SGS Hong Kong Ltd.
:10-15:35	Energy Management and Efficiency – KNX Applications in Macau Dr. Thomas Cheang Deputy Council President Macao Institution of Electrical and Mechanical Engineers
:35-16:00	One Possible Solution on Net Zero Energy Office Buildings Ir Dr. Albert So CEng, FSOE, FIPlantE, Director, Asian Institute of Built Environment
:00-16:15	Networking Coffee Break
ssion Chair:	Dr. Thomas Cheang
:15-16:40	Lamma Power Station – A Green Site Ir Dr. Louis Lock Chairman Control, Automation and Instrumentation Division Hong Kong Institution of Engineers
:40-17:05	An Introduction to Retro-commissioning Mr. Louis Lim Director, Singapore Solutions Project Management (Asia), Building Efficiency Johnson Controls (S) Pte Ltd
:05-17:30	Go Green, Become The World Tallest Green Building Mr. Jeff Sheu Manager Engineering and Maintenance Department, Taipei 101 Building
:30-17:55	Greening Existing Buildings Ir Dr. John Burnett Technical Director Facilities Analysis and Control Ltd + LEEDership Limited
:55-18:05	Discussion, Questions and Answer
:05-18:10	Closing Remarks Mr. Garry Gilby Chairman of the IPlantE PS Council / President Elect. The Society of Operations Engineers

Organizing Committee:

Advisory Board: (in alphabetical order)

- Prof Edmund Chuk
- Mr. Chris Grime
- Ir Dr the Hon Raymond Ho
- Mr. Vincent long
- Prof Andrew Leung Mr. Scott Ma
- Mr. Rob Moult
- Ir Dr the Hon Samson Tam
- Mr. Graham Tier
- Ir Jeffrey Yung
- Chairman: Ir S L Li
- Vice Chairmen: Mr. P K Chan / Ir Thomson Cheung / Mr. Eric Fung / Ir W K Pau
- Hon Secretary: Mr. Ronald Kwong
- Hon Treasurer: Ms. Doris Cheung Hon Art Work Director: Ir K C Lau
- · Session Chair: Dr. Thomas Cheang / Dr. John Leung Ir Dr. Albert So

OC Members:

Mr. Edward Cheng Mr. Jerry Chow Mr. Albert Chun Mr. C S Ho Mr. Simon Hung Mr. Raymond Kuong Ir Simon Kwok Mr. Simon Lee Mr. Ken Luk Mr. John Ng Mr. Wilson Leung Mr. M W Lo Ir Kelvin Tang Mr. Barry Tsui Mr. Allen Poon Ir KC Pang Mr. Dennis Wong Ms. Jenny Yeung Ms. Queenie Young

Gold Sponsor: Facilities Analysis & Control Ltd

Silver Sponsor:

BeSpark Technologies Engineering Limited Fair-Rack Electrical Asia (HK) Limited Hong Kong College of Technology Ryowo (Holding) Company Limited Siemens Limited The Jardine Engineering Corporation Ltd.

Bronze Sponsor: ATAL Analogue Holdings Limited

