

HKU MSc ENVM – EMAHK – BSOMES

Green Buildings and Energy Management Conference

8 April 2017 | 09:30-12:00

KK 201, K K Leung Building, The University of Hong Kong



Free of charge. 2.5 CPD Hours granted.

Click here for venue location



09:15 - 09:30	Registration
09:30 - 09:35	Welcome Address Mr Keith CHUNG President, BSOMES
09:35 - 10:05	Buildings Energy Efficiency Ordinance and related Regulations Ir Anfield C T CHIU Senior Engineer, Electricity and Energy Efficiency Branch, EMSD, HKSAR
10:05 - 10:35	Green Building Movement in Hong Kong Ir Cary CHAN Executive Director, The Hong Kong Green Building Council
10:35 - 11:05	BEAM Plus Assessment Schemes Prof John NG Chairperson, BEAM Society Limited
11:05 - 11:35	Green Building Design - A Business Case Study on the Integration of Green BIM towards Sustainable Architectural Design Dr Benny CHOW Director of Sustainability - Hong Kong, Aedas
11:35 - 11:40	Group-Photo Taking Session
11:40 - 11:55	Discussion Ir Martin WAN (Moderator) Organizing Committee Member, Green Buildings and Energy Management Conference Immediate Past President, BSOMES
11:55 - 12:00	Presentation of Certificates of Appreciation to Honorable Speakers Mr Wilson TSUI Immediate Past President, EMAHK Closing Remarks Dr Janet K Y CHAN Organizing Committee Chair, Green Buildings and Energy Management Conference
	Programme Coordinator, MSc in Environmental Management The University of Hong Kong

Organizers:













HKU MSc ENVM – EMAHK – BSOMES

Green Buildings and Energy Management Conference

8 April 2017 | 09:30-12:00

KK 201, K K Leung Building, The University of Hong Kong



Speakers

Ir CHIU Chun-ting, Anfield

Senior Engineer, Electricity and Energy Efficiency Branch, EMSD, HKSAR Ir CHIU is a senior engineer with EMSD, HKSAR Government. He has over 18 years experience in building services design, project management of a wide variety of government premises as well as regulation of Ordinance. Ir CHIU is

variety of government premises as well as regulation of Ordinance. Ir CHIU i now leading a team of engineers and inspectorate staffs to promote and enforce the BEEO & its codes, and to process the registration of Registered Energy Assessors under the BEEO.



Ir Cary CHAN

Executive Director, Hong Kong Green Building Council

Ir CHAN is a professional engineer and is currently the Executive Director of the Hong Kong Green Building Council. Over the years, he has carried out a lot of researches and energy saving initiatives with substantial improvements in energy performance of buildings. Some of his works have won international awards, which includes Client of the Year - Low Carbon Operation Award by the Chartered Institution of Building Services Engineers in 2010. Ir CHAN is also active in serving the professional and business communities with his expertise.



Prof John NG

Chairperson, BEAM Society Limited

Prof NG is a professional Architect, Town Planner and Urban Designer. Currently, Prof Ng is the Chairperson of BEAM Society Limited, Director of the Hong Kong Green Building Council, the Chairman of its Green Labelling Committee, Honorary Secretary and Director of the Professional Green Building Council, and Founding Council Member of the Hong Kong Institute of Urban Design. Prof NG is an Honorary Professor of the Department of Urban Planning and Design, the University of Hong Kong.



Dr Benny CHOW

Director of Sustainability - Hong Kong, Aedas

Dr Chow is an award-winning sustainable design expert with worldwide project experience and a GB Faculty, BEAM Pro (NB, EB, BI, ND), LEED AP BD+C (USGBC), Energy Group Leader of ASHRAE (HKC), the Member of the Board of Directors, and the Chairman of the Industry Standards and Practices Committee (ISPC) of the Hong Kong Green Building Council (HKGBC). Dr CHOW is the national committee member and expert panel member of the China Green Building Council, and served as the Regional Roundtable Representative of the US Green Building Council.



Moderator

Ir Martin WAN

Immediate Past President of BSOMES
GB Faculty of HKGBC, Director of BEAM Society Limited