





Towards Climate Action Plan 2050:

# **Carbon Neutrality Strategies on Water Engineering**

Date: 3 November 2022

Time: 9:00-17:35

BEC Auditorium, G/F, Jockey Club Environmental Building, 77 Tat Chee Avenue, Kowloon Tong Venue:

Language: English

Member of ASHRAE, CIPHE-HKB or Supporting organization \$800 (Before 30 September, 2022) / Fee:

\$900, Non-Member \$1,000 (Before 30 September, 2022) /\$1,100







# Towards Climate Action Plan 2050: Carbon Neutrality Strategies on WATER ENGINEERING

DATE 3 November 2022

TIME 9:00-17:35

**VENUE**BEC Auditorium, G/F, Jockey Club Environmental Building,

77 Tat Chee Avenue, Kowloon Tong

LANGUAGE English

CONFERENCE THEME

One of the signature conferences in Hong Kong regarding technologies in HVAC, water management, and water use.

Engineers with the abovementioned expertise will share the latest technology to be adopted in the journey towards carbon neutrality. A series of relevant topics for the HVAC & plumbing community, including:

#### **REGULATIONS AND GUIDES**

### **SUSTAINABILITY FEATURES**

# LATEST TECHNOLOGY IN NEW AND EXISTING BUILDINGS

**FEE** 

Application	*Early Bird	Standard
Member of ASHRAE HKC, CIPHE-HKB or Supporting Organization^	HK\$800*	HK\$900
Non-Member <sup>^</sup>	HK\$1,000*	HK\$1,100

<sup>\*</sup> Early Bird registration discount is only valid if payment received on or before 30<sup>th</sup> September 2022.

#### **ENQUIRY**

#### For enquiry, please contact

Mr. Barry Lau of ASHRAE-HKC by email at

barrylau@swireproperties.com or

Mr. Patrick Huang of ASHRAE-HKC by email at

patrickhuang@swireproperties.com

#### **Notes:**

- 1. The committee reserves the right to modify the content / date of the conference, or to cancel the conference.
- 2. The conference will be cancelled when the typhoon signal No.8 or above, or black storm warning is hoisted 3 hours before commencement of the conference.
- 3. E- receipt will be send to registrant by e-mail only upon payment.

<sup>\*\*</sup> Seating capacity is limited, on a first-come-first-served basis.

<sup>^</sup> Lunch is NOT included.





# Towards Climate Action Plan 2050: Carbon Neutrality Strategies on WATER ENGINEERING

#### REGISTRATION

For online registration, please complete registration from the following website <a href="https://forms.gle/5yxew4mDxCKEtYGu5">https://forms.gle/5yxew4mDxCKEtYGu5</a>

Please ensure to read through the Remarks stated in the Enrolment Form before registration.

After online registration, payment should be deposited to

"The Chartered Institute of Plumbing and Heating Engineering – Hong Kong Branch Ltd" at

"The Hongkong and Shanghai Banking Corporation Limited" Account No. 143-126217-001 via ATM.

Please email / fax ATM receipt to CIPHE-HKB fax

2417 9719 / info@ciphe.org.hk.

At the front of the ATM deposit receipt, please kindly state the following information:

- 1. Technical Conference 2022
- 2. Name of Company / Organization and Registrant
- 3. Contact Telephone Number &
- 4. Email Address

#### Participant can obtain a certificate of

- 8-hour Continuing Professional Development (CPD)
- 6-hour Continuing Professional Development (CPD) with approval code for Licensed Plumber

This activity for (8 CPD credit, 6 CPD credit for LP) is provided by the Chartered Institute of Plumbing and Heating Engineering – Hong Kong Branch, Accredited Provider No. 003. This CPD programme provider is accredited by the CPD Course Panel under Advisory Board on Licensing of Plumbers. For details, please refer to below link

http://www.wsd.gov.hk/tc/plumbing-engineering/voluntary-continuing-professional-development-sche/accreditation/index.html

CPD code for this event: C06-003-20221103

There is no refund for cancellation of registration initiated by a registrant. However, the registration may be transferred to another person from the same company or organization at no extra charge by notifying the Organizer on or before 30th September 2022.

Registration will close on 31st October 2022. Attendance CPD Certificate will be provided upon completing the event, while Certificate for Licensed Plumber will be emailed to attendant within 1 month after the date of the event.





## Towards Climate Action Plan 2050: Carbon Neutrality Strategies on WATER ENGINEERING

### **PROGRAMME**

Time	Activities	Topic / Speaker	
08:30	Registration		
09:00	Welcome	Mr. Barry LAU	
09.00	Address	Chairman, Organization Committee / ASHRAE Hong Kong Chapter	
09:05	Opening Ceremony & Photo Session		
09:10	Keynote Speech	Mr. Andrew FUNG, Chief Engineer/ Electricity and Energy Efficiency Branch Electrical and Mechanical Services Department, HKSAR	
Carbon	n Neutrality Design in Water-side Air-Conditioning System		
09:20	Session 1	Driver and Benefit of District Cooling System  Mr. Andrew FUNG, Chief Engineer/ Electricity and Energy Efficiency Branch Electrical and Mechanical Services Department, HKSAR	
10:00	Session 2	Upgrading Existing Chilled Water Systems  Mr. Mick SCHWEDLER, Distinguish Lecturer from ASHRAE	
10:40	1 <sup>st</sup> Session Q&A		
10:50	Coffee Break		
11:10	Session 3	Zero Neutrality of Building System Design Dr. Vincent CHENG, Arup Fellow, Director of Climate and Sustainability, Arup	
11:50	Session 4	Case sharing: Achieving high performance chiller plant Dr. Raymond YAU, General Manager, Technical Services and Sustainable Development, Swir Properties Ltd	
12:30	2 <sup>rd</sup> Session Q&A		
12:40	Lunch		
13:50	Photo Session		
14:00	Keynote Speech	Mr. Kelvin K W LO,	
	The state of the s	Director, Water Supplies Department, HKSAR	
Sustain	ability Strategy in	n Water Engineering	
14:10	Session 5	Carbon Neutrality Adaptation in Water Engineering - Designing Water Supply System to Energy Efficient Benchmarks Ir Dr WONG Ling Tim, Associate Head (Partnership) and Associate Professor of Department of BEE The Hong Kong Polytechnic University	
14:50	Session 6	How to achieve Platinum Rating for water use of BEAM Plus 2.0 in Existing Building Mr. Benny AU, Elected director, 1st vice chair of the Assessment Sub-Committee, BEAM Society Limited	
15:30	3 <sup>rd</sup> Session Q&	A	
15:40	Coffee Break		
16:00	Session 7	Solar Panels Installation on Reservoir Water Surface Mr. Kenneth CHAN, Engineer, Water Supplies Department, HKSAR	
16:40	Session 8	Heat Pump, A Prominent Energy-Efficient Method in Hot Water Supply Mr. Arthur LI, Immediate Past Chairman, CIPHE HK Branch	
17:20	4th Session Q&A		
17:30	Closing Address	sing Address Mr. YC YIU Vice-Chairman, CIPHE Hong Kong Branch	
17:35	End of Confere		





# Towards Climate Action Plan 2050: Carbon Neutrality Strategies on WATER ENGINEERING

### **ORGANIZING COMMITTEE**

CHAIRMAN Mr. Barry Lau ASHRAE-HKC

VICE-CHAIRLADY Ms. Sylvia Liu CIPHE-HKB

SECRETARY Mr. Patrick Huang ASHRAE-HKC

TREASURER Mr. Kelvin Fung CIPHE-HKB

MEMBERS Mr. Joe Chow ASHRAE-HKC Ms. Mona Leung CIPHE-HKB

Mr. Anson Lee ASHRAE-HKC Ms. Jacqueline So ASHARE-HKC Mr. Simon Ng ASHRAE-HKC

ADVISORS Dr. CS Wong ASHRAE-HKC

### SUPPORTING ORGANIZATIONS

- Architectural Services Department
- · Asian Institute of Intelligent Buildings
- · BEAM Society Limited
- Buildings Department
- Building Services Operation and Maintenance Executives Society
- Chartered Institute of Housing Asian Pacific Branch
- Chartered Institution of Water and Environmental Management (HK)
- Drainage Services Department
- · Electrical and Mechanical Services Department
- · Energy Institute Hong Kong Branch
- Hong Kong Association of Energy Engineers
- Hong Kong Green Building Council
- Housing Authority

- Institution of Mechanical Engineers Hong Kong Branch
- International Facility Management Association Hong Kong Chapter
- The Chartered Institute of Building Hong Kong
- The Chartered Institution of Building Services Engineers Hong Kong Region
- The Environmental Management Association of Hong Kong
- The Hong Kong Air Conditioning and Refrigeration
   Association
- The Hong Kong Federation of Electrical and Mechanical Contractors Limited
- The Hong Kong Institution of Engineers Building Services Division
- The Hong Kong Institution of Engineers Gas & Energy Division
- The Society of Operations Engineers Hong Kong Region
- · Water Supplies Department