

Extreme Weather Adaptation

Managing Risk for a Resilient Future

22nd May, 2020 (FRIDAY)

09:00 – 17:00

Ballroom, Level 7, Cordis,
Hong Kong at Langham Place,
Mongkok, Kowloon

REGISTRATION FEE

Including refreshments, lunch
and a set of 1 proceedings

Members of IET/ Supporting Organisations:

- Normal Rate: HK\$ 1,700
- Early-bird Rate: HK\$ 1,600
(On or before 17th Apr, 2020)

Others:

- Normal Rate: HK\$ 1,800
- Early-bird Rate: HK\$ 1,700
(On or before 17th Apr, 2020)

The Institution of Engineering and Technology Hong Kong is registered as a Charity in Hong Kong. The Institution of Engineering and Technology (the IET) is registered as a Charity in England & Wales (No. 211014) and Scotland (No. SC038698), Michael Faraday House, Six Hills Ways, Stevenage, SG1 2AY, United Kingdom

SYNOPSIS

The prosperity of the present Hong Kong is in part thanks to its unique geographical location. Although she was a small fishing village located in the rim of the South China Sea, she has been free from volcanic or any destructive seismic activities nearby. Yet, she has not been immune to the global climate change. "Mangkhut" which made its destructive way across Hong Kong in September 2018 was not considered an isolated case. It has been envisaged that typhoons of similar intensity hitting Hong Kong potentially causing flooding, landslides, damages to buildings and structures, power interruptions resulting in great economic losses would not be uncommon in the years to come. As engineering and construction leaders, senior executives, professionals and managers, we are obliged to steer our companies and organizations to adapt and to redefine our corporate strategy to align business interests with climate change mitigation and adaptation.

The Symposium therefore aims to bring in experts and seasoned speakers from Government, academia, public corporations and well known organizations who are holding key roles in formulating or executing corporate strategies to share views and exchange ideas to plan for and mitigate risks due to extreme weather hits.

The targeted Symposium audiences are professionals and senior management from government, public sector, academia and private enterprises, who have common interests in the subject.

Language

The Symposium will be conducted in English unless otherwise specified.

PROGRAMME HIGHLIGHTS(Tentative)

Keynote speech

Mr. TSE Chin Wan, BBS, JP
Under Secretary for the Environment,
Environment Bureau, HKSARG

Sea-level Rise Damage Projection, Risk Vulnerability and Resilience in HK and the Greater Bay Area

Prof. Alexis LAU
Division of Environment and Sustainability,
Institute for the Environment, Hong Kong University of Science and Technology

To be advised

Mr. SIT Wing Hang, Alfred, JP
Director of the Electrical & Mechanical Services,
Electrical and Mechanical Services Department, HKSARG

Climate Change and Health

To be advised
Departmental of Health, HKSARG

The latest findings of climate change in the world and the impact on Hong Kong

Mr. CHAN Pak Wai
Assistant Director (Development, Research and Administration),
Hong Kong Observatory, HKSARG

Urban Informatics and Analytics for more resilient Built Environment

Mr. Bruce CHONG
Associate Director,
Arup

& Other Speakers

Symposium Organising Committee

Symposium Advisor

Ir Dr LO Wai-kiwok
Legislative Councillor of the Functional Constituency – Engineering

Symposium Chairman

Ir Otto POON
Founding Counsellor, Hong Kong Climate Change Forum

Chairman
Vice Co-chairmen
Hon. Secretary
Hon. Treasurer
Logistic Management
Publication
Publicity
Technical Programme
Website Administrator

Ir Eric HL CHAN
Ir Patrick WONG, Mr Jan CHIU
Ir YW YIM
Ir KV VONG
Mr Stephen CHENG, Ir KV VONG, Mr Vincent WAN
Ir Ben LAM, Ir Vivian LEUNG, Mr Mackins HO
Ir Gary SING, Ms Karen CHEUNG
Dr Oliver AU, Ir Francis YUEN
Ir Vivian LEUNG, Mr Mackins HO

Sponsor

- Black & Veatch Hong Kong Limited
- CLP Power Hong Kong Limited
- Hargreaves Industrial Services (Hong Kong) Ltd
- Hong Kong Electric Co., Ltd.
- Kum Shing Group Holdings Limited
- Maxgrand Limited
- WuHan KaiDi Electric Power Environmental Co., Ltd

Extreme Weather Adaptation Managing Risk for a Resilient Future

REGISTRATION & ENQUIRIES

Please mail the completed registration form together with a crossed cheque to Extreme Weather Adaptation - Managing Risk for a Resilient Future c/o The IET Hong Kong Management Section for reservation.

Address:
4405-06, COSCO Tower, 183 Queen's Road Central, Hong Kong
Enquiries: The IET Hong Kong Office
Tel: 2778 1611
Fax: 2778 1711
Email: reg@theiet.org.hk



Please tick a box

- HK\$1,600 Members of the IET/ Supporting Organisations
(Early-bird rate: on or before 17th April, 2020)
- HK\$1,700 Members of the IET/ Supporting Organisations
- HK\$1,700 Others
(Early-bird rate: on or before 17th April, 2020)
- HK\$1,800 Others

I enclose a crossed cheque (No.) _____ for the amount of \$ _____ issued by _____ and payable to "The Institution of Engineering and Technology Hong Kong" as registration fee.

Signature _____

Date _____

NAME	
COMPANY NAME	
POSITION	
MAILING ADDRESS	
OFFICE TELEPHONE	
FAX NO.	
MOBILE	
MEMBERSHIP	
MEMBERSHIP NO.	

Notes:

- (a) The personal data provided will be used for this symposium only.
- (b) Registration Fee includes refreshments, lunch and a set of proceedings.
- (c) The organiser reserves the rights to make any changes to the programme and speakers without prior notice.
- (d) CPD certificate will be provided after the symposium and printed name will be the same as provided on this form.