



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

Welcome to attend
this Weekend event!

My name is : **William Y.K. Chan**
(Chairman, EEAA)

28/4/2018 (Sat)

EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

1



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

Today is an annual event of our Alumni Association since 2017...

April, 2018 (EEAA/IEEE/EE)
One-Day Forum 2018: Smart Technology and Energy Strategy
for Hong Kong's Electricity Supply Industry Towards 2033

March, 2017 (EEAA/ IEEE/ EE)
One-day Conference on Power Supply, EMC and Signalling,
in Railway Systems

28/4/2018 (Sat)

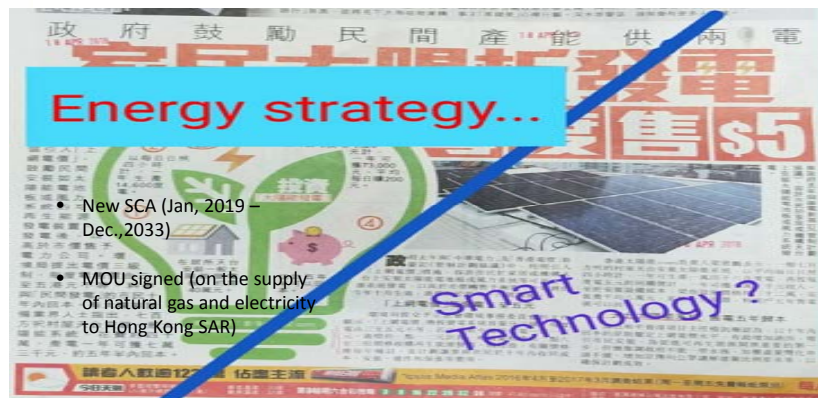
EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

2



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

It is about the right time that we organize this forum...



- New SCA (Jan, 2019 – Dec., 2033)
- MOU signed (on the supply of natural gas and electricity to Hong Kong SAR)

28/4/2018 (Sat)

EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

3



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

Today's schedule is tight!

We have got 4 topics in the morning and
5 topics in the afternoon.

There are also Q&A sessions in both the morning session
and the afternoon one.

28/4/2018 (Sat)

EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

4



The content ratio of **Strategy** vs **Technology** is **4:5**

(interlaced in the morning and afternoon sessions)

Hence, do stay to enjoy the whole day here!



Taking this opportunity, I would like to thank for the efforts of all members of the organizing committee, who come from the 3 organizers below, namely:

- IEEE (Joint Chapter of PIPI),
- EE Dept (Electrical Engineering Department of Hong Kong PolyU), and
- EEAA



Today's excellent free Venues and smooth logistic arrangements can only be realized,

With the contributions from the teaching colleagues and student helpers of EE Dept (PolyU). Thanks a lot!



The attendance rate today is High! I thank for the joint publicity efforts of the supporting organizations below (listed in alphabetical order):

- Airport Authority Hong Kong
- Asia-Pacific Research Institute of Smart Grid and Renewable Energy (APRI-SGRE)
- Asian and Policy Studies Department, Education University of HK
- Asian Centre for Sustainable Development
- Global Chinese Power and Energy Society (GCPES)
- HKIE Control, Automation & Instrumentation Division
- HKIE Electrical Division
- IEEE EMC Society Hong Kong Chapter
- The Institute of Measurement and Control, HK Section



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

The last but not the least, I need to thank
for our sponsors who provide financial
subsidies to the teas to all, and the lunches
to speakers, guests and working parties.

They are:

CLP Power Co. Ltd.
The Hongkong Electric Co. Ltd.

28/4/2018 (Sat)

EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

9



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

I am sorry to announce that one of the
speakers, **Dr. HW Ngan**
cannot attend this event. It is due to that he
has been sick and is still receiving medical
treatments. His presentation
will be read by:

Mr. Jacobus Ngai
(A past Chairman of IEEE JC and an
OC member of this event)

28/4/2018 (Sat)

EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

10



THE ELECTRICAL ENGINEERING ALUMNI ASSOCIATION (EEAA)
OF THE HONG KONG POLYTECHNIC UNIVERSITY LIMITED

In order to save time, I stop
here!

Enjoy the rest...!

28/4/2018 (Sat)

EEAA/IEEE/EE One-Day Forum 2018: Smart Technology and Energy
Strategy for Hong Kong's Electricity Supply Industry Towards 2033

11