

Date: 24 April 2018 Tuesday

A). Symposium: Time: 9 am – 12 noon; Venue: Lam Woo Lecture Theater (LTB)

B). Live Demonstration: Time: 9 am – 5 pm; Venue: Chia-Wei Woo Academic Concourse
 (* 10 – 10:25 am: Demonstration Tour)

Tentative Symposium Program:

9:00 – 9:05	Welcome Remarks Prof Wei Shyy Acting President, HKUST
9:05 – 9:20	HKUST Energy Institute & Innovative Energy Technologies Prof Tianshou Zhao Director of HKUST Energy Institute
9:20 – 9:50 (20 min – talk 10 min – Q&A)	Keynote Lecture Mr Chin-wan Tse, BBS, JP Under Secretary for the Environment, HKSAR
9:50 – 10:00	Group Photo
10:00 – 10:25	Coffee Break + Demonstration tour
10:25 – 10:40	Keynote Presentation: Accelerate the World’s Transition to Sustainable Energy Ms Isabel Fan Regional Director, Tesla, Hong Kong, Macau and Taiwan
10:40 – 10:55	Keynote Presentation: Perspectives of Solar Energy Technologies Prof Samuel Mao President of Institute of New Energy, Shenzhen Director of Clean Energy Engineering Laboratory, UC Berkeley
10:55 – 11:40	Panel Discussion: Where Are the Opportunities for Innovation and Application in the Shifting Energy Paradigm? Moderator: Prof Jimin Zhao Associate Professor of Social Science, HKUST Panelist: (by alphabetical order) Prof Christopher Y H Chao Head/Chair Professor of Mechanical & Aerospace Engineering, HKUST Ir Chi Leong Colin Chung HKIE Energy Discipline Advisory Panel Chairman, Hong Kong Institution of Engineers Ms Isabel Fan Regional Director, Tesla, Hong Kong, Macau and Taiwan Prof Jimmy Fung Head of Environment & Sustainability, HKUST Mr Joseph Law Senior Director – Planning & Development, CLP Power Hong Kong Limited Prof Samuel Mao President of Institute of New Energy, Shenzhen Director of Clean Energy Engineering Laboratory, UC Berkeley
11:40 – 11:50	Closing Remarks Prof Tim Cheng Dean of Engineering, HKUST
12:00 – 14:00	Lunch (G/F Chinese Restaurant; by Invitation)