

12 July 2018

CLP Power Workshops Promote STEM Education through Experiencing Craftsmanship of Power Industry

CLP Power Hong Kong Limited ("CLP Power") hosted around 2,000 visitors at workshops at the *Maker Faire Hong Kong 2018 x Make Big* event on the Hong Kong Polytechnic University campus on 7 and 8 July, teaching them cable jointing and giving them the chance to use virtual reality (VR) to climb a transmission tower under the guidance of power engineering professionals.

CLP Power organised the workshops to promote Science, Technology, Engineering and Mathematics (STEM) education, inspiring young people's interest in engineering and teaching people about the critical role of power engineering professionals in ensuring a reliable supply of electricity for Hong Kong.

A group of young engineers from CLP Power also hosted an education corner on clean energy at the two-day event to share tips on energy saving with children and their parents in an interactive and engaging way, encouraging participants to join hands for a clear blue sky.

Maker Faire Hong Kong 2018 x Make Big was hosted by the School of Design of the Hong Kong Polytechnic University and supported by more than 150 local and international "Makers". It included exhibitions, workshops, and sharing sessions to promote a "Maker Culture" to the public.

About CLP Power Hong Kong Limited

CLP Power Hong Kong Limited ("CLP Power") is the Hong Kong utility subsidiary wholly owned by CLP Holdings Limited, a company listed on the Hong Kong Stock Exchange and one of the largest investor-owned power businesses in Asia. CLP Power operates a vertically integrated electricity supply business in Hong Kong, and provides a highly reliable supply of electricity and excellent customer services to 6 million people in its supply area.

Photo Captions:

Photo 1 and Photo 2



Students show great interest in the cable jointing workshop which showcases the craftsmanship of the power industry. CLP Power Managing Director Mr TK Chiang joins a group of secondary school students in the cable jointing challenge.

Photo 3 and Photo 4



Guided by CLP Power engineers, visitors use virtual reality (VR) to climb a 60-metre transmission tower on Kowloon Peak.

Photo 5



CLP Power Managing Director Mr TK Chiang (first right), Power Kid and young engineers teach children about clean energy and green lifestyles.

- Ends -

Media Enquiry Hotline: (852) 7472 9248