IFMA[™] Hong Kong Chapter ANNIVERSARY

VENUE SPONSOR:

香港城市大學 City University of Hong Kong

SUSTAINABILITY WORKSHOP : SMART FM



Smart Citv Representative from EMSD



IoT Monitoring and **Performance Driven** Control of Indoor Air Quality Mr Mark Richardson, Managing Consultant, PureLiving

TIME: 09:00 - 12:30

Admiralty, Hong Kong

LANGUAGE : English **REGISTRATION FEE:**

CPD: 3.5 hours



Power Up the Green and Smart City Ir Dr Anthony Lo, Acting Director - Corporate Customer Experience. CLP Power Hong Kong Limited



Power Up the Green and Smart City Ir Simon Tsui, Corporate Customer Experience Manager -Commercial Accounts, CLP Power Hong Kong Limited



Lifecycle FM: A Sustainable CAFM Platform Mr Danny Ho, General Manager -Asia, FSI (FM Solutions) Limited



IFMA Awards. Environmental Stewardship, Utilities and Sustainability Strategic Advisory Group Update Ms Jenny Yeung, Past President, IFMA Hong Kong Chapter



Discerning Sustainable Technology Mr David Werner, Director, IW Asia I td

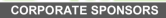


Facility managers are in unique position to improve the sustainability operational performance of their portfolio. It is not only showing our commitment to addressing global warming but also enhancing the corporate image and improving the working environments.

We have invited representative from Electrical and Mechanical Services Department to introduce to us Smart City in Hong Kong. Also hear the industrial leaders say on Power Up the Green and Smart City, sustainable CAFM Platform, Discerning Sustainable Technology, IoT monitoring and performance driven control of indoor air quality. There will also be updates on IFMA Awards and message from IFMA Environmental Stewardship, Utilities and Sustainability Strategic Advisory Group.

Space is limited. Book your seat online now to get involved, get informed and get inspired!





Non members : HK\$ 200









ONETSPHERE







The Hong Kong Jockey Club

香港賽馬會



港쿀











BSOMES



Chartered Institute of Housing Asian Pacific Branch 英國特許房屋經理學會亞太分會



