

Untreated

BIOPROTECTED™

Hygienic Management With Energy Saving Disinfection Practices

Date and Time: 1 August 2020 (Sat.)

10:00 ~ 11:30 a.m.

CPD Hour(s) : **1.5**

Speaker:

Mr. Alfred Lung, Director – Business Development

Mr. Antonio Piredda, Director – Research and Marketing of AP Top Technology Limited

Language: English supplemented by Cantonese

Registration: https://forms.gle/CrBvAU41fFKJ7JeZ7

The event will be conducted online via ZOOM. Successful registrants will be notified separately via email with the web link and password in due course to the online event.

Supporting Organization:

Institution of MECHANICAL ENGINEERS

Hong Kong Branch



Hygienic Management With Energy Saving Disinfection Practices

Event Details:

The speaker will share different types of disinfection practices commonly used for killing bacteria or virus on any surfaces and introduce a patented, revolutionary antimicrobial that creates a microscopic shield on porous or non-porous surfaces to destroy bacteria on contact with residual protection. Unlikely photo-catalytic paint or UV lights that required external source of solar or electrical energy for activating the disinfection operation.

Untreated

BIOPROTECTED™

Supporting Organization:

Institution of MECHANICAL ENGINEERS

Hong Kong Branch