

EPISODE 6: ENHANCING INDOOR AIR QUALITY POST COVID-19

Research is being carried out on the ongoing pandemic and how poor Indoor Air Quality (IAQ) amplifies the transmission of airborne viruses. The challenges lie in existing buildings where occupants, building owners or managers need to deal with restrategising existing systems and operations to prioritise IAQ for Occupants Well-being. Due to the complexity of addressing the issue a multi prong approach is required, ie. integration of engineering controls, design strategies and air disinfection techniques to achieve a better IAQ.

Listen to our line-up of expert panellist discuss the latest requirements for ensuring occupants well-being. During this webinar, we will address areas such as, WHO recommendations on IAQ and airborne viruses, HVAC recommendations, latest technlogy and much more.

Speakers



Importance of Indoor Air Quality Post Covid 19, Professor Dato' Dr. Adeeba Kamarulzaman, Professor of Infectious Diseases, University Malaya & Member of World Health **Organisation (WHO) Science Council**



Impact of DOSH Guidance Note on Ventilation & IAQ for Residential & on Residential Buildings, by Ir. Ng Yong Kong, Council Member, The Institution Of Engineers, Malaysia (IEM)



Covid-19: A Wakeup Call, Mr William Rodney Yeo, Managing Director Airestec Group

Episode 6

Date: 21 October 2021 (Thursday)

Time: 3.00pm - 5.00pm

Admission is Free





greenresdnbhd





For Further Information Contact Ms Juanita (juanita@greenre.org/ 016-2935822)