

New Regulatory Regime for the Operations of Small Unmanned Aircraft in Hong Kong

Organised by the HKIE Aircraft Division, supported by HKCAD



Date, Time & Venue

9th December 2021 (Thursday) 3:30-5:00pm

Auditorium, Civil Aviation Department Headquarters, 1 Tung Fai Road, Hong Kong
International Airport, Lantau, Hong Kong

Speakers

1. Ir Kevin CHIU
Acting Senior Operations Officer (Unmanned Aircraft)
Unmanned Aircraft Office, Civil Aviation Department
2. Robert Taylor
General Manager Engineering Operations
Cathay Pacific Airways

Event Highlight

In recent years, small unmanned aircraft (“SUA”), more commonly known as “drone”, has been gaining popularity both in Hong Kong and worldwide. The uses of SUA range from recreation and STEM education to professional deployment for powerline inspection, surveying, 3D mapping, search and rescue operations, aerial photography and filming, drone shows, etc. The new SUA Order will provide a forward-looking regulatory regime that can foster the innovative development and application of SUA in Hong Kong in tandem with evolving technology, while safeguarding aviation and public safety.

This talk will introduce the new SUA regime which will be regulated under a risk-based approach. Based on the weight of the SUA and the operational risk level, SUA operations of different risk levels will be subject to the corresponding regulatory requirements. The talk will also cover the facilitating measures provided to the engineering discipline under the new SUA regime.

Registration & Enquiries

Please complete the online registration ([link](#)) or the attached qr code before 1st December. The number of participants is limited to 80 on a first-come-first served basis. Priority will be given to members of the Aircraft Division.



Participants will receive a certificate upon attendance of the event.

For enquiries, please contact Mr. Henry HUANG via henry.huang@haeco.com