



SPEAKER SHEET

CPD Webinar

Bird Collision Avoidance for Sustainable Buildings

Ms WOO Ming-chuan

Deputy Director, Hong Kong Bird Watching Society

Ms Woo is a dedicated nature conservationist with over 12 years of experience in environmental monitoring, conservation advocacy, and engagement with various stakeholders to provide ecological advice on various works and projects in Hong Kong. She has been following-up the bird-collision cases reported to HKBWS over the years. In 2022, she and her team initiated a more systematic monitoring survey of bird-window collision cases in Hong Kong, in hope of documenting the current situation in Hong Kong, raising public awareness, as well as seeking for possible (or even creative) solutions to the problem.

Mr Leo LI

Senior Sustainability Consultant, Inhabit Group

Mr Leo Li is a sustainability consultant with 10 years of experience in Hong Kong. Leo specializes in sustainable building design and green building certification. He has led a wide range of green building certification projects of BEAM Plus, LEED and WELL with high rating of Gold or above. Leo's expertise includes technical assessment of wind, solar, daylight thermal comfort, as well as whole building energy simulation and life cycle carbon assessment. Leo leads Inhabit's sustainability team in Hong Kong, offering expert advice and technical assessment on building physics, passive building and low-carbon building design..

Mr Keith TSANG

Deputy General Manager, South Star Glass Limited

Keith brings over two decades of expertise in the float and architectural glass industry. Before joining South Star, he served as the Regional Sales Director at Guardian Industries, the world's leading manufacturer of architectural coated glass. During his tenure, Keith played a pivotal role in several landmark projects, including Abu Dhabi International Airport, London One Blackfriars Luxury Apartment Tower, Hong Kong Xiqu Centre, and Hong Kong M+ Museum. In recent years, he has been at the forefront of introducing innovative green glazing technologies to the Hong Kong market, such as dynamic glazing, bird-safe glass, BIPV, and building vacuum glass glazing retrofit.