





Introduction

In support of the acceleration of net zero carbon buildings to 100% by 2050, the Living Lab and Green Ribbon design are the strateaies considered to prioritise decarbonisation opportunities that are more effective for the existing building stock to pursue.

Participants will get to know the three main objectives achieve net zero carbon emission in operation, deliver healthier buildings and supply demands of energy consumption with renewable energy generation by a holistic system design with data-driven optimisation approach is introduced to strike a balance between energy usage, resources consumption and well-being. Constrains from current regulation are also addressed to facilitate the adoption and development of those low/zero carbon design and technologies.

CPD Entitlement: 2 CPD hours

Language: English

Online Registration **Registration Deadline:**

26 April 2023 (Wednesday)

Organiser





Event Date



3:00 - 5:00 pm



Ir Felix CHAN **Senior Consultant** Arup

Enquiry: <u>beampro.training@beamsociety.org.hk</u> Tel: (852) 3610 5719

Supporting Organisations:









































Terms & Condition:

- 1. Registration will be on a first-come-first-served basis.
- 2. BSL reserves the right to cancel, postpone or reschedule an event due to unforeseen circumstances, e.g., insufficient enrolment.
- 3. The course will be cancelled when typhoon signal no. 8 or above, or black storm warning is hoisted 3 hours before the course