

[Webinar] Case Sharing on BEAM Plus Existing Buildings v2.0 Final Platinum Project – Jockey Club Environmental Building

Image Courtesy: Business Environment Council Limited

Introduction

BEAM Plus Existing Buildings ("EB") measures the actual performance of a building and evaluates its facility management practices. The assessment covers all management, operation, and maintenance aspects and may be initiated at any time during a building's operational life.

As the building owner, Business Environment Council Limited ("BEC") has implemented several resource-efficient initiatives to retrofit the building services equipment and encourage behavioural changes among users of Jockey Club Environmental Building ("JCEB"). BEC positions JCEB as a 'Green Lab' where environmental excellence is encouraged and celebrated. JCEB has always showcased green building practices and contributed to Hong Kong's carbon neutrality pledge while strengthening engagement with all building users to foster a low-carbon working environment.

In this CPD training, the speaker will share his experience achieving BEAM Plus EB v2.0 Final Platinum for JCEB and elaborate on what green measures could be implemented through a building's daily operation and maintenance. It will benefit the industry to learn from this successful BEAM Plus EB project and help drive the greening of existing buildings in Hong Kong.

CPD Entitlement: 2 CPD hours

Language: Cantonese

[Online
Registration](#)

Registration Deadline:
2 May 2023 (Tuesday)

Event Date



3:00 - 5:00pm

Speaker

Mr Tommy SZETO

*Manager - Green Building
Business Environment Council Limited*

Supporting Organisations:



Terms & Condition:

1. Registration and the free site visit in Jockey Club Environmental Building 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