

[Webinar] Build the Next-generation, Simple, Smart and Reliable "Low Carbon" Data Centre

Image Courtesy: Huawei International Co. Limited

Introduction

Expanded digital services force data centres to scale up the infrastructure and complicate the architecture. Construction, deployment, O&M, and management become time-consuming and labour-intensive. Carriers are troubled by the long construction period, high energy consumption, difficult O&M, and low reliability of traditional data centre solutions.

To address traditional data centres' challenges, we must adhere to the "modular + intelligent" design concept and reshape the architecture, cooling, O&M, and power supply to build simplified, green, intelligent, and secure next-generation data centres. Huawei's solution is widely used in green and low-carbon data centre construction, helping carriers achieve carbon neutrality goals and optimize data centre performance.

In this webinar, BEAM Society Limited will introduce the framework of **BEAM Plus Data Centres v1.0**.

CPD Entitlement: 2 CPD hours

Language: Cantonese

[Online
Registration](#)

Registration Deadline:
14 March 2023 (Tuesday)

Organiser **BEAM**
建築環保評估協會

In association
with

 **HUAWEI**

Enquiry: beampro.training@beamsociety.org.hk

Tel: (852) 3610 5719

Event Date



3:00 - 5:00pm

Speakers



Mr Raymond LEUNG
Chief Technology Officer
Huawei International Co. Limited



Ir Rodney Ip
Head of Technical Services Department
BEAM Society Limited

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