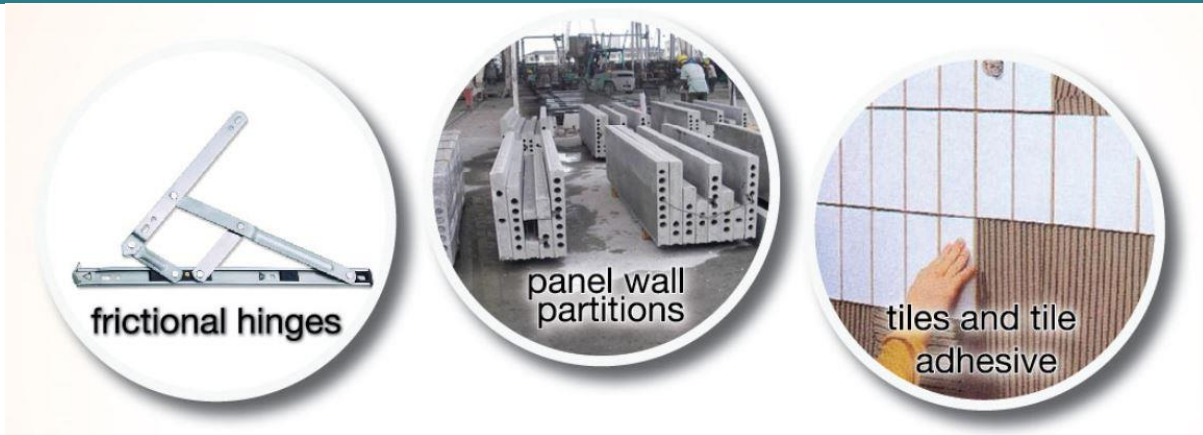


CPD Training –

## [Webinar] How Accreditation of Certification Bodies Provides Enhanced Confidence? Product Certification on Construction Materials and Requirements on the Materials and Waste Aspects under BEAM Plus New Buildings Version 2.0



*Image courtesy: Hong Kong Council for Testing and Certification*

### Introduction

Building safety is of paramount importance, and quality of construction materials forms a vital part of it. Construction materials product certification helps assure quality of construction materials through third-party assessment. It enables upstream quality control from the start of the supply chain, facilitates better product traceability, and enhances production consistency.

Under Materials and Waste Aspects of **BEAM Plus New Buildings (NB) v2.0**, credits would be given for the use of building materials certified to a specified product certification scheme by a certification body with accreditation of Hong Kong Accreditation Service. The presentation will provide an overview of product certification on construction materials including its benefits and components, and brief BEAM Practitioners on how to identify the accredited endorsed report/certificate and obtain relevant information on accreditation of product certification. The Materials and Waste Aspects Panel Chairperson from BEAM Society Limited will also introduce the materials requirements under BEAM Plus NB v2.0, which have encompassed certified construction materials.

## Rundown

- |               |   |
|---------------|---|
| 3:00 – 3:40pm | <b>Product Certification on Construction Materials</b><br>by Ir Dr Fiona Chan                                   |
| 3:40 – 4:20pm | <b>Requirements on the Materials and Waste Aspects under BEAM Plus New Buildings v2.0</b><br>by Ar Yvonne leong |
| 4:20 – 4:30pm | <b>Q&amp;A Session</b>  |

## Speakers

### **Ir Dr Fiona CHAN**

**Senior Accreditation Officer of Hong Kong Accreditation Service  
BSc (Hons), MPhil, PhD, MHKIE, MHKCI**


Ir Dr Fiona CHAN joined Hong Kong Accreditation Service (HKAS) in 2010. Before joining HKAS, she had worked in commercial construction testing laboratories and conducted some researches in the development of non-destructive testing techniques in the construction industry. Currently, she is a Senior Accreditation Officer in HKAS and responsible for taking overall management for accreditation programmes in the construction and civil engineering fields. She has extensive experience in leading assessments of laboratories, inspection bodies and certification bodies.

### **Ar Yvonne IEONG**

**Materials and Waste Aspects Panel Chairperson of BSL  
Director of Y.I. & Associates Ltd.**

Ar Yvonne IEONG is the founding Director of Y.I. & Associates Ltd. She is a registered Architect in Hong Kong and Macau, BEAM Pro & a member of Green Building-Faculty, and is also an experienced Interior Designer. She dedicates to carrying out sustainable initiatives through her projects. Her green offices interior design for HKGBC Headquarter in 2011 and CC Wu Headquarters 2016 had gained several green Awards in Hong Kong and Singapore.

Yvonne had served as nominated Committee Member of Hong Kong Environmental Campaign Committee under EPD of HKSAR (2012-2018), Director of HKGBC (2014-2015), member of China Green Building Council (2012 to present); Council Member of HKIA (2015-2016). Currently, she is the Director of BEAM Society Ltd (BSL). (2016-present), Panel Chairperson of Materials and Waste Aspects of Technical Review Committee, Member of Marketing Committee, Professional Development Committee in BSL. She is the member of Green Product Committee in HKGBC, and Task Force member of BEAM Interiors Revamp, Automation and BEAM Plus Data Centres in BSL.

<b>Date</b>	9 March 2021 (Tuesday)
<b>Time</b>	3:00pm – 4:30pm, including Q&A session Registration starts at 2:45pm
<b>Training Format</b>	Webinar
<b>Language</b>	English
<b>Fee</b>	HK\$75 (BEAM Pro, BEAM Affiliate, Associate / Ordinary Members of BSL)  HK\$150 (Members of Supporting Organisation)  HK\$225 (Standard)
<b>CPD Entitlement</b>	<b>1.5 CPD hours for BEAM Pro and BEAM Affiliate</b> The CPD hours will be automatically uploaded to attendees' BEAM Pro/ BEAM Affiliate Individual Account; Certificate of Completion will be issued via email within 1 month after course completion.
<b>Registration</b>	<div style="text-align: center; margin-bottom: 10px;">  </div> <p>Confirmation will be issued to successful registrants via email. For new users, please create an account on <a href="#">OTP</a> prior to course registration. <b>Registration Deadline: 5 March 2021</b></p>
<b>Enquiry</b>	Email: <a href="mailto:beampro.training@beamsociety.org.hk">beampro.training@beamsociety.org.hk</a> Tel: (852) 3610 5719

## Supporting Organisations



香港空調及冷凍商會有限公司  
The Hong Kong Air Conditioning  
and Refrigeration Association Limited



AEE Hong Kong Chapter  
美國能源工程師學會香港分會



ASHRAE Hong Kong Chapter



CIBSE Hong Kong



CIOB  
THE CHARTERED INSTITUTE OF BUILDING



CIPHE  
The Chartered Institute of Plumbing  
and Heating Engineering  
英國特許水務工程師學會  
Hong Kong Branch 香港分會



energy institute  
Hong Kong



香港地產行政師學會  
HONG KONG REAL ESTATE ADMINISTRATION



THE HONG KONG ASSOCIATION OF  
PROPERTY MANAGEMENT COMPANIES  
香港物業管理公司協會



香港認可處  
Hong Kong  
Accreditation Service



香港檢測和認證局  
The Hong Kong Council for  
Testing and Certification



香港建造商會  
HKCA



香港建築師學會  
The Hong Kong Institute of Architects



The Hong Kong Institute of  
Facility Management  
香港設施管理師學會



香港房屋經理學會  
The Hong Kong Institute of Housing  
1988年設立 1997年獲香港政府註冊  
1997年獲香港政府註冊 1997年獲香港政府註冊



HKIQEP  
香港環專會



THE HONG KONG INSTITUTE OF  
SURVEYORS  
香港測量師學會



HONG KONG  
WASTE MANAGEMENT ASSOCIATION  
香港廢物管理學會



Institution of  
MECHANICAL  
ENGINEERS  
Hong Kong Branch



The Institution of  
Structural Engineers



THE HONG KONG INSTITUTE OF  
SURVEYORS  
香港測量師學會



RICS

## Terms & Conditions:

1. BSL reserves the right to cancel, postpone or reschedule an event due to unforeseen circumstances e.g. insufficient enrolment.
2. Course fee is non-refundable and non-transferrable except the course is subject to cancellation, postponement or rescheduling. Should a refund or course transferral be appropriate, participants will be informed of the arrangement in due course.
3. An official receipt (if applicable) and a certificate of attendance will be sent to attendees in around one month upon course completion.