



HKCMA TIC committee Sustainability technical seminar

In recent years, the construction sector has undergone a significant shift towards digitalization, with organizations embracing innovative tools and processes to enhance efficiency, productivity, and sustainability. As organizations implementing digitalization strategies in the construction sector recognize the urgency surrounding climate change, there is a growing emphasis on sustainability considerations.

The seminar, organized by Hong Kong Construction Materials Association, will bring together industry experts to discuss and share insights on how digital technologies and sustainable practices can enhance testing, inspection, and certification processes in construction.

Here's what you can expect at the seminar:

Hong Kong Accreditation Service - Innovation and Technology Commission, The Government of the HKSAR:

- Electronic Test Report

The Lab (Asia):

- Explore the digitalization of work flow, digital report, customer portal, and the harmonization of test report
- Discover the applications of Drone Inspection, Robotic Automation, and IoT
- Application system of RFID technology for concrete cube and steel reinforcement samples

SGS:

- Introduction to the S-Carbon Digital Carbon Management and Reporting Platform

- Learn how this platform can effectively manage greenhouse gas (GHG) emissions, engage supply chain business partners systematically and make a real impact on sustainability.

CECEPEC:

- Cultivating Sustainable Finance Opportunities along the Construction Industry's Value Chain

Free registrations

Date:

November 17, 2023 (Friday)

Time:

3:00p.m. – 5:00 p.m.

Address:

HKMA Advanced Management Development Centre
3/F Tower 2, South Seas Centre, 75 Mody Road, Tsim Sha Tsui, Kowloon

Language:

Cantonese, supplementary with English/Chinese materials

Capacity:

Maximum of 60 participants (Limited seats available on a first-come first-served basis.)

Target audiences:

TIC committee members, Construction-related professionals

Don't miss out on this valuable opportunity to learn from industry leaders and connect with like-minded professionals who are passionate about creating a sustainable future! Register now to secure your spot.

[Register now](#)




Speakers



Ir Suthon Srochviksit

Accreditation Officer

Hong Kong Accreditation Service - Innovation and Technology Commission, The Government of the HKSAR

	<p>Ir SROCHVIKSIT is an Accreditation Officer in HKAS and responsible for conducting assessments of conformity assessment bodies in construction industry.</p>
	<p>Mr. Cheuk-On Yau</p> <p>Senior Engineer</p> <p>The Lab (Asia) Limited</p> <p>Cheuk-On is a specialist in testing and inspection and serves as a team leader for in-house digitization, automation, and digital signature project development. The objective of these projects is to replace traditional manual workflows for sustainability, safety and efficiency.</p>
	<p>Mr. Calvin Wong</p> <p>Senior Project Manager - Sustainability</p> <p>SGS Hong Kong Limited</p> <p>With a diverse global value chain background across multiple business sectors, he possesses extensive knowledge and field experience in sustainability and business consulting. He is a passionate practitioner and strategist in corporate sustainability, ESG disclosure, green finance and carbon solutions.</p>
	<p>Dr. Kira Lei</p> <p>Consultant</p> <p>CECEP Environmental Consulting Group</p> <p>Dr. Lei is a consultant for climate change consulting services of CECEP Environmental Consulting Group. Currently, she is engaged in climate risk management, corporate carbon management plan, and carbon asset management consulting services. Her research interests focus on sustainable urban development, sustainable building strategies and technologies. Dr. Lei has provided low-carbon urban development strategies, sustainable building design and technologies, green building, and healthy building consulting services to local and international developers and government departments.</p>



香港建築物料聯會「檢測及認證小組委員會可持續性技術研討會」

近年，政府推出多個數碼化先導工程項目，創新科技及創新建築技術已成為建造業關注的議題，可見建造業的數碼化正逐漸成為大趨勢。企業透過創新工具和流程，有助提升效率、生產力和可持續性。隨著建造業中實施數碼化策略的企業意識到氣候變化的迫切性，可持續性考慮日益受到重視。

對於建造業走數碼化路線有何看法？建造業數碼化又有什麼好處？如何捉緊機遇應對持續增長的工程量？

本研討由香港建築業物料聯會主辦，將由行業專家與你探討並分享相關見解。

中華人民共和國香港特別行政區政府創新科技署 - 香港認可處

- 電子檢測報告

The Lab (Asia)

- 數碼化工作流程及報告、客戶平台和測試報告的協調性
- 無人機檢測、機器人自動化及物聯網（IoT）的應用
- 無線射頻辨識（RFID）技術於混凝土立方體和鋼筋樣本的應用系統

香港通用檢測認證有限公司（SGS）

- S-Carbon 數碼碳管理平台
- 如何有效管理溫室氣體排放及系統性地供應鏈碳管理

中國節能皓信環境顧問集團有限公司

- 發掘建造業價值鏈中的可持續金融機遇

費用全免 立即登記

日期：

2023 年 11 月 17 日 (星期五)

時間：

下午 3 時至 5 時

地點：

香港管理專業協會

九龍尖沙咀麼地道 75 號南洋中心第二座 3 樓

語言：

廣東話輔以英文/中文簡報

名額：


60 人 (名額有限，先到先得)

對象：

檢測及認證小組委員會、建築相關人士等

[立即登記](#)

講者

	<p>Ir Suthon Srochviksit</p> <p>創新科技署 - 香港認可處 中華人民共和國香港特別行政區政府</p>
	<p>Cheuk-On Yau</p> <p>The Lab (Asia) Limited</p>
	<p>Calvin Wong</p> <p>香港通用檢測認證有限公司</p>
	<p>Dr. Kira Lei</p> <p>中國節能皓信環境顧問集團有限公司</p>