

### **SGBC Seminar**

### **SGBC Seminar:**

## **Synergistic Partnerships for Enhanced Energy Performance**



As Singapore pushes forward with its sustainability goals, the built environment sector has a big role to play in cutting emissions. Reducing energy use and enhancing energy efficiency are the most effective ways to do so. This seminar brings together industry experts and technology leaders to show how collaboration and innovation can boost building energy performance, delivering real environmental impact and financial benefits.

SGBC Member C&W Services (S) Pte Ltd will highlight how sustainable buildings command higher valuations and the critical role ESD consultants play in this transformation. The Centre for Environmental Sustainability (CfES) at Ngee Ann Polytechnic will then share how sustainability research can translate into impactful technologies. Finally, SGBC Member and Education Partner ACwise will provide a technological deep-dive into nanorefrigerants, a

# **EVENT DETAILS**

Friday, 23 May 2025

2:30PM - 5:00PM

Seminar Room, Level 5, Symbiosis, Symbiosis Tower, 3 Fusionopolis Way, Singapore 138633

Event Fees (w/ GST)

SGBC Member: \$50

molecular nanotechnology designed to boost cooling performance and improve overall efficiency of HVAC systems. Case studies will showcase practical applications and measurable impacts.

GMA/GMAP/GMAAP: \$50

Non-Member: \$80

CPD Credits
SCAL CPAS: 2

SGBC-GMP: Pending

SIFMA: Pending

SCEM: Pending

PE Board: Pending

**REGISTER** 

### **SEMINAR PROGRAMME**



2:15 PM Arrival and Registration

2:30 PM Welcome & Introduction by SGBC

2:40 PM From Commitment to Compliance: Driving Decarbonisation and Green Value in Singapore's Buildings

by Mr Tong Yong Kun, Director, Sustainability, C&W Services (S) Pte Ltd

3:10 PM Enabling Energy Efficiency Through Innovative Technology

by Mr Liong Yin Chun, MSc, Senior Manager,

Centre for Environmental Sustainability (CfES), Ngee Ann Polytechnic

3:40 PM Integrating Innovation, Validation, and Execution for Building Energy Efficiency
By Mr Thomason Chan, Founder and CEO, ACwise

4:10 PM Q&A Panel with All Speakers

4:30 PM Networking Reception

5:00 PM End of Event

**SEMINAR PROGRAMME** 

## **REGISTER NOW**

#### **IMPORTANT NOTE**

As the event's details and other pertinent information will be sent directly to the participant via email, please ensure that the email address used for registration is valid and active. If you are registering on behalf of a participant, please use their name and contact details for registration. For multiple participants from the same organisation, please register each participant individually or reach out to the SGBC Events Team.

SGBC reserves the right to amend the Seminar Programme without prior notice. SGBC reserves the right to allocate registrations to ensure a well-balanced representation of professions at the event for the best learning outcomes. Professional CPD points will only be awarded after verification of inperson attendance and payment.









Products | Services | Members | Digital Academy | Green Mark APs

Copyright (C) 2025 Singapore Green Building Council. All rights reserved.

Our mailing address is:

Singapore Green Building Council Block H #02-04, BCA Braddell Campus 200 Braddell Road Singapore 579700 Singapore

You are receiving this email as you subscribed to our mailing list via our website.

Want to change how you receive these emails?

You can update your preferences or unsubscribe.