

Email not loading properly? [View it online](#)



SGBC Events Bulletin

February to March 2026

Stay ahead of the curve with SGBC's lineup of industry events and training courses. Tailored for Green Mark Professionals (GMA, GMAP, GMAAP) and SGBC Members, our programmes are your gateway to the latest green building trends and developments, ensuring you not only meet Continuing Professional Development (CPD) requirements but do so with current, industry-relevant knowledge.

Limited places are available for in-person events, register early!

SGBC Events



6 MAR. 2026 | 3:00PM - 5:00PM

SGBC CPD Learning Journey

SGBC Learning Journey to Infinity Cube: Experiencing the Future of Sustainable Energy

This SGBC Learning Journey, powered by SGBC Member Infinity Cube, provides a practical



13 MAR. 2026 | 3:00PM - 5:00PM

SGBC CPD Learning Journey

SGBC Learning Journey to The GEAR: Showcasing Sustainable Innovation in Practice

Go beyond theory: see sustainability in action. This SGBC

introduction to Battery Energy Storage Systems (BESS).

Participants will explore how BESS, a transformative alternative to diesel generators, reduces environmental impact, while learning about market-available battery sizes and their applications for diverse operational needs.

CPD Information

GMP: 2 Points

PROGRAMME

REGISTER NOW

Learning Journey, powered by SGBC Founding Members Kajima Development Pte Ltd and Singapore Polytechnic, takes you inside The GEAR, Kajima's R&D living lab, to experience firsthand how green buildings function as responsive systems. Discover innovations from hybrid cooling and biophilic design to robotics and AI-driven wellness tech that adapts to occupants in real time.

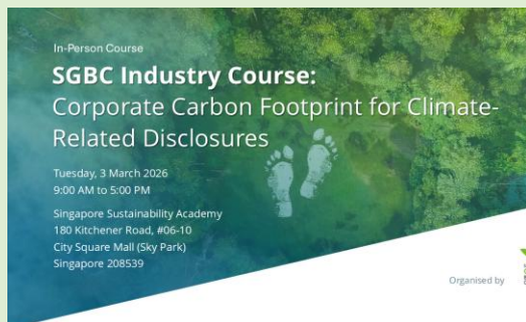
CPD Information

GMP: 2 Points

PROGRAMME

REGISTER NOW

SGBC Industry Courses



3 MAR. 2026 | 9:00AM - 5:00PM

SGBC CPD Course

SGBC Industry Course: Corporate Carbon Footprint for Climate-Related Disclosures

Sign up for the SGBC Industry Course: Corporate Carbon



12 MAR. 2026 | 9:00AM - 12:00PM

SGBC CPD Course

SGBC Industry Course: Hands-On Training with the Building Embodied Carbon Calculator (BECC)

Footprint for Climate Related Disclosures to learn how to assess the environmental impacts of your organisation. Through this course, you can expect to gain foundational skills and knowledge needed to compute and prepare carbon emissions data for sustainability reporting, understand sustainability reporting frameworks (GRI and ISSB), as well as climate-related disclosures (IFRS).

CPD Information

GMP: 6 Points

SCEM: 6 Points

PEB: Pending

[PROGRAMME](#)

[REGISTER NOW](#)

In collaboration with BCA, JTC and NUS-ESI, SGBC has co-developed a unified Building Embodied Carbon Calculator (BECC). At this training course, you will gain hands-on experience using the BECC to quantify the carbon emissions of a real-world building project, equipping you with practical skills to assess embodied carbon emissions. By the end of the course, you will be able to understand whole life carbon and the drivers and tools available for carbon calculation.

CPD Information

GMP: 3 Points

SCEM: 3 Points

[PROGRAMME](#)

[REGISTER NOW](#)



16 MAR. 2026 | 9:00AM - 5:00PM

SGBC CPD Course

SGBC Masterclass: Accessing Green and Sustainable Finance with Green Building Certifications



16 JAN. - 27 FEB. 2026

SGBC Certification Course

SGBC Green Mark Associate Certification Course

SGBC's refreshed green finance course is structured as a one-day Masterclass to give you an overview of the Green & Sustainable Finance ecosystem and the foundational knowledge to tap into it. Case studies will illustrate how building and project owners can access green and transition finance for the greening of brown assets. No prior finance background is required. This course is designed to give professionals from the built environment a clear, practical foundation in sustainable finance.

CPD Information

GMP: 6 Points

PROGRAMME

REGISTER NOW

The three-part blended-learning Green Mark Associate (GMA) certification course will cover key green building concepts, the national environmental sustainability legislative framework, as well as green building focus areas.

This course is ideal for new industry entrants or non-technical built environment-related professionals looking to improve knowledge and competency on built environment sustainability.

PROGRAMME

REGISTER NOW

Industry Events



CityEnergy
Good Energy For our City

CityEnergy Future Energy Forum

- Friday, March 06, 2026
- 9 AM - 3 PM
- Sands Expo & Convention Center - Cassia Ballroom, Level 3

6 MAR. 2026 | 9:00AM - 3:00PM

City Energy Future Energy Forum 2026



NANYANG TECHNOLOGICAL UNIVERSITY
SINGAPORE

NTU Academy for Professional and Continuing Education

SHENZHEN

Travel and Learn
Exploring China's Innovation Frontier

12 & 13 May, 18 to 22 May 2026

SECURE YOUR SLOT NOW

12-13 MAY 2026

NTU Travel & Learn: Exploring China's Innovation Frontier

2026 marks the inaugural flagship launch of the City Energy Future Energy Forum — an evolution of the City Energy Technical Seminar. This next chapter expands beyond the traditional focus on SGBC Member City Energy’s sustainability and innovation efforts to take on a broader industry-wide view, spotlighting emerging lower-carbon solutions and the latest trends shaping Singapore’s energy landscape.

Complimentary tickets to the event for SGBC Members are on a limited, first-come-first-served basis, reach out to ashlow@cityenergy.com.sg for further assistance.

[MORE INFO](#)

China's vast consumer market presents expansion prospects to Singaporean businesses. The highly popular Travel and Learn programme by SGBC Member NTU aims to explore the dynamic landscape of innovation in China, with a focus on strategies that drive sustainable business growth.

As a global powerhouse of disruptive technologies, China serves as a case study for an in-depth exploration of the key factors contributing to its rapid success.

[MORE INFO](#)

[View more Events here](#)



[Building Products](#) | [Building Services](#) | [Members](#) | [Professionals](#) | [Go 25](#)

Copyright (C) 2026 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

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#).

