



Assessing the Carbon Footprint of **your Organisation**

16 August 2023 | Virtual Learning | CPD Points Available

Recommended for office managers, quality management teams, corporate real estate professionals, sustainability professionals, and individuals keen to learn about carbon reporting.



Illustration by Julia K from Ouch!

Sign up for this SGBC Industry Course

About

Carbon is becoming a global key metric to address and communicate sustainability.

As goals increasingly shift towards Net Zero Carbon, demand is growing for action from organisations to mitigate carbon emissions in their business operations.

Participants will gain an understanding of organisational GHG emissions, basic emissions calculations using fuel invoices and electricity bills.

These skills can be applied to: Target-setting for ISO14001:2015, and carbon disclosures for sustainability reporting and other frameworks

Course Fees (incl. GST)

SGBC Member: \$302.40

Green Mark AP: \$302.40

Non-Member: \$540

Continuing Professional Development Points

SGBC-GMAP CPD Points: 6

PEB-PDUs: 6

Venue

Virtual Learning (Zoom platform)

Register



Other Upcoming Events



16-22 Aug 2023
In-Person Course

Design and Performance Assessment of Low Carbon Buildings

Up to 90% SF Funding
SCEM PDUs PDUs: 40
PEB PDUs – Pending

[Find out more >](#)



4-5 Oct 2023
Conference

National Energy Efficiency Conference (NEEC) 2023

PDU Points will be awarded to SCEMs, CEs, Pes, EEO Assessors. More information will be released soon

[Find out more >](#)



23-27 Oct
2023

Summit,
Forum,
and
Seminar

Singapore International Energy Week 2023

[Find out more >](#)

[Products](#) | [Services](#) | [Members](#) | [Digital Academy](#) | [Green Mark APs](#)

Copyright (C) 2023 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](#)

