Deloitte.

What is your climate risk exposure...

And who wants to know?



Deloitte's Carbon Accounting and Climate Risk Assessment 'on-the-go' programs

The Why



Lenders, insurers, investors and large listed issuers are now mandated to disclose value chain greenhouse gas emissions and climate risk vulnerability. This means you may be required to provide emissions inventory data, climate risk registers and transition plans.

Organsiations that demonstrate they are actively reducing their emissions, and are managing their exposure to physical climate hazards, will be eligible to gain access to lower-cost debt and insurance, benefit from positive credit ratings, and be more resilient overall to climate risk.

Deloitte is offering two courses for SMEs with up to 50 employees to unlock finance and drive success in procurement rounds.

Act Now

Deloitte is offering two courses, designed to ensure you stay ahead of evolving climate-related disclosure requirements, with robust data and science-based information.



Carbon accounting 101:

This practical course is designed to establish your 'GHG Protocol Compliant' Greenhouse Gas inventory. You will walk away with a strong base knowledge of greenhouse gas accounting and a GHG inventory.



Climate risk assessment 101:

This practical course is designed to establish your climate risk register. Designed in alignment with international standards, you will walk away with a complete climate risk register including climate risk materiality analysis.

Cost per workshop series

- \$8,500 for existing Deloitte Clients.
- \$10,000 for other participants.
- Up to 5 attendees per registration targeted at your finance, risk and sustainability teams.

Register here

Secure your place today

Each course is run monthly. To register, click on the 'Register here' button, fill out your details and select the dates you would like to attend. Our team will be in touch within 72 hours to confirm your place and will send payment details.

Carbon accounting 101

Course structure: This workshop series balances technical content with practical application. With hands on support from experienced Deloitte professionals, participants will be stepped through the process of calculating their organisation's GHG Inventory, including scope 1, 2 and 3 (operational) emissions. By the end of the workshop series, participants will walk away with a complete GHG inventory, as well as the skills and resources to maintain the inventory going forward.



4 Workshops



3 hours of 1 on 1 Deloitte follow up time per participant



Gain skills, templates and resources to calculate your GHG inventory

1

Workshop 1

Virtual learning session to introduce the key concepts that will be utilised across the series.

2

Workshop 2

Discovery, planning and screening. The 2-hour workshop will focus on defining the scope and boundaries, activity mapping, and identifying data sources.

3

Workshop 3

The focus of this session is calculating scope 1, 2 and 3 emissions and applying meaningful emissions factors. As part of this process, we will define assumptions and limitations to support any future restatements.

4

Workshop 4

The purpose of this workshop is to develop emissions reporting and introduce emissions targets and metrics to support your transition planning. To round out this workshop we will recap on key learnings and steps in the process and summarise exclusions.

Key contacts



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Climate risk assessment 101 Course

Course structure: After attending 3 2-hour workshops, you will walk away with a solid understanding of key climate risk terminology and concepts; and a climate risk register (Physical and Transition) with ratings against 3 x warming scenarios and 3 x time horizons, to assist in shaping strategy and business decisions going forward. These in-person learning sessions will step you through the process of a climate risk assessment, applying international standards and ensuring alignment with your internal enterprise risk management framework, to facilitate integration of climate risk into your BAU risk management processes. Click here to download the course brochure.



3 Workshops



International standards aligned approach



Gain skills, templates and resources to prepare a rated climate risk register

Scope and Boundaries:

Step

03

Step

Map stakeholders and determine the risk assessment boundary. Confirm global warming scenarios and time horizons, and align with your internal risk management practice. (workshop 1)

Transition Risks and Opportunities:

Identify transition risks and opportunities across the value chain using the warming scenarios and relevant data sets. (workshop 2)

Step 02

Step

01

using the warming scenarios and relevant data sets. (workshop 2)

Physical Risks and Opportunities:

Identify physical risks across the value chain

Risk and opportunity rating:

Applying international best practice, rate your identified risks across three x time horizons and 3 x scenarios. (workshop 3)

Materiality Assessment:

Perform analysis to understand your material exposure and vulnerability areas. (workshop 3)

Key contacts



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Register here

Step

05