Training: Adapting your organisation to climate change - OCARA method

- ⑦ Duration: 15h over 5 weeks
- Format: 100% online
- \$ Price: €1900 excl. tax/person.

දි Language: French

☑ OPCO eligible (CPF not eligible)

Carbone 4 is certified Qualiopi

Objectives:

- Identify the challenges companies face in adapting their value chain to the physical impacts of climate change (heatwaves, floods, drought, etc.).
- Master the operational analysis of your company's climate resilience and define an adaptation plan using the OCARA (Operational Climate Adaptation and Resilience Assessment) methodology developed by Carbone 4.

Teaching approach: This training course is structured into 5 modules, and each module includes:

- Theoretical e-learning content with Carbone 4's expert consultants,
- A practical virtual classroom led by a Carbone 4 trainer, with case studies and group exercises.

Program details :

Week 1	Week 2	Week 3	Week 4	Week 5
Module 1 •E-learning 1h •Virtual classroom 1.5h	Module 2 •E-learning 1h •Virtual classroom 1.5	Module 3 •E-learning 1.5h •Virtual classroom 1.5	Module 4 •E-learning 2.5h •Virtual classroom 2h	Module 5 •E-learning 1.5h •Virtual classroom 1 h
Introduction to physical risks	Climate science and resilience	Physical risks in the workplace : analysis frameworks, regulations and support	The adaptation approach: presentation of the OCARA method and analysis tool	Finalise the risk analysis and draw up a robust adaptation plan
Operational objectives :	Operational objectives :	Operational objectives :	Operational objectives :	Operational objectives :
 Understanding what you need to adapt to and why; Be able to distinguish between physical risks and transition risks; Get an overview of past climate and future warming. 	 Master the basics of climate modelling; Know how to read and understand an SSP x-y warming scenario; Describe the practical impact of climate change on the company's value chain Knowing the cost of inaction Distinguishing between adaptation and resilience Describe adaptation solutions 	 Be familiar with the various existing analytical frameworks Understand current and future regulatory requirements relating to physical risks Understand the key concepts needed to carry out a climate resilience analysis and initiate an adaptation process; Be able to defend the subject within your company 	 Understand the 3 methodological building blocks required for any physical risk analysis; Take a brief look at the OCARA approach and how it is implemented, before examining the various stages in detail; Case study using the OCARA tool to put the knowledge acquired into practice 	 Integrating climate change into the concept of risk; Incorporating systems thinking into the approach ; Drawing up a robust adaptation plan; Organise your ability to adapt over time and develop your adaptation trajectories.





Target audience:

- Professional with responsibility for adapting to climate change
- CSR Department ;
- Risk Management ;
- Industrial management ;
- Logistics and Purchasing Department ;
- Independent consultant in the field of ecological transition.

Detailed timetable :

• Access to the dates of the virtual classes <u>here</u>.

How to register: You will automatically receive a training agreement or contract via SoWeSign for electronic signature when you complete <u>the registration form</u>. Your enrolment is validated on receipt of your signed agreement, subject to available places.

Speakers: All our trainers are consultants who work on a daily basis with companies and organisations on their climate and biodiversity strategy.

Teaching resources :

- In e-learning sessions: videos, interactive presentations, quizzes, exercises, pdf documents.
- In virtual classroom sessions: expert case studies, sub-group work with peers on real cases.
- <u>Ongoing online Q&A:</u> On the platform, access to a space where you can ask questions and receive answers from Carbone 4 experts during the course.

Deliverables: The OCARA tool and all the training resources on our platform, available for an unlimited period.

Assessment methods: Exercises are carried out throughout the training cycle to ensure that participants have fully understood and mastered their knowledge. There are several types of exercise:

- <u>Knowledge test on entering and leaving the program, to assess learning progress during the course</u>
- <u>Quizzes and corrected exercises</u> on an asynchronous e-learning platform to validate the learning acquired in the video lessons
- <u>Case studies</u>, carried out alone or in groups during virtual classes, to put into practice the content covered in e-learning.
- <u>Feedback exercises</u> during which participants are asked to explain what has been learned (application to their company, sector of activity or interest).
- <u>Satisfaction questionnaire</u> at the end of the course

Theoretical prerequisites: none

Accessibility: All of our courses, as well as reception and access conditions, can be adapted. We therefore invite you to contact us to discuss the possibility of taking part in the course if you have a disability, in order to define your accessibility requirements.

Contact: administration-formation@carbone4.com.





- 11 classes of learners
- Over 180 people trained
- 100% of participants feel they have improved their knowledge of adaptation to climate change*.
- 98% of participants felt that the course met their expectations*.
- The course's recommendation rate is 4.2/5*.

*46 responses collected between March 2023 and October 2023



