

CCG offers training programs adapted to your business



Introduction to GHG¹

duration: 3 hours

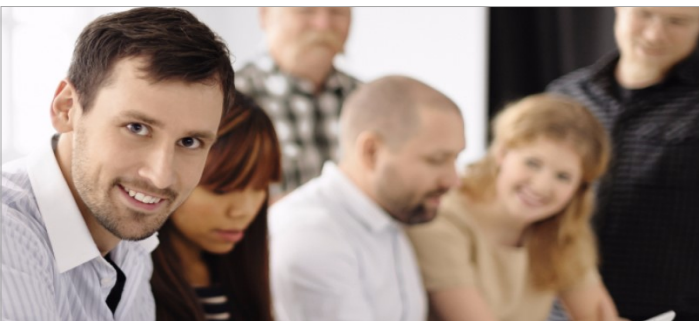
This introductory training is intended to enable participants to better understand the impacts of climate change policies on their activities and allow them to find solutions accordingly.



GHG Basic training

duration: 3 hours

This basic training helps educating employees on programs implemented by the organization in relation to the management of their carbon footprint. It allows participants to understand the issues related to climate change and to feel part of that change, whatever their position and role in the organization.



GHG advanced level

duration: 1 day

This advanced training helps define GHG reduction strategies by aligning solutions with medium to long-term targets, allowing a more holistic environmental approach within a risk management or continuous improvement business strategy.



GHG expert level

duration: 2 days

This expert training allows an organization to manage its carbon footprint independently. The trained person performs GHG inventory and reporting, and is able to train others afterwards.

The organization is able to define its long-term targets aligned with the 2°C pathway and to assess the most relevant GHG solutions from a CO2 avoided cost perspective.

The organization can then deploy a GHG reduction strategy by getting a commitment from key stakeholders.

Other available training programs

CCG and its partners offer a variety of training programs related to carbon footprint and adapted to the expectations of its target audience. Topics of available training programs: Renewable energy, Ecodesign, Carbon market, Eco-friendly project development and Life cycle assessment.

The success of a good carbon management plan begins with an efficient training program

For information or registration please send your email to the following address : info@carbonconsultgroup.com

Follow-us on Twitter : [@CCarbonGroup](https://twitter.com/CCarbonGroup)

¹ Greenhouse gases (GHG)