

Corporate Carbon Footprint

According to international standards

With DFGE, your company carbon footprint calculation is a piece of cake

Nowadays, climate-related emissions that are caused by a company's business operations are becoming an important indicator in corporate communications and risk management.

However, the calculation of a corporate carbon footprint is often a time-consuming and costly project. Also, the limited availability of data is a hurdle for a carbon footprint calculation, especially when a company has locations in several countries.

The DFGE TopDown Approach approach makes corporate carbon footprint calculations easier and reduces the time invested. We identify critical factors for you, use data from benchmarks and also take accessible financial data into account. Therefore a reliable estimate of your corporate greenhouse gas emissions can be defined within just a few weeks. This quick and transparent analysis allows companies to focus on the implementation of reduction measures for CO2 emissions.



“ Taking into account the size of a company like Avnet, carbon footprint data collection and analysis is a time-consuming process. DFGE supported us on our way to a reliable emissions value in a quick and transparent way. Based on the calculations, we can now indicate a realistic saving potential and start implementing world-wide measures right now. ”

Georg Steinberger, VP Environmental Affairs,
 Avnet Electronics Marketing EMEA

Our services at a glance

Starter

- Calculation of your Corporate Carbon Footprint (Scope 1 and 2)
- First detection of potentials for emission savings
- Valid basic data for your environmental report

Complete

- We reduce your invested effort as much as possible
- Based on an initial briefing, we collect all information
- Complete calculation of your Corporate Carbon Footprint
- Presentation of benchmarks and potentials for emissions savings

Services

- We help you to establish know-how
- Workshops & trainings
- Tailor-made consulting services
- Validation of your calculations according to international standards like GHG protocol or ISO 14064

Corporate Carbon Footprint

The first step to sustainability intelligence

We advise you which norms to take into account and how to meet the requirements for a sustainable economic activity by reducing your Corporate Carbon Footprint.

“ In the course of several years, we did not only receive reliable, validated and exact carbon footprint calculations – we also were able to reduce the effort for data collection in our locations which are spread over the world. Together with DFGE, we are on a good way to further automatize the creation of our carbon footprint, and to integrate the results in our world-wide sustainability management. Every year, we get closer to our goal to reduce our greenhouse gas emissions continuously.” ”

Georg Steinberger, VP Environmental Affairs, Avnet Electronics Marketing EMEA

Your benefits and why you should calculate your Corporate Carbon Footprint with DFGE:

From an operational perspective:

- Kick-off workshop with explanation of procedure and methodology
- Support during the collection of necessary data
- Data validation by the DFGE experts
- Calculation and report with results within a few weeks

In search of high quality:

- Fully compliant with ISO norm and GHG Protocol standards
- Inclusion of Scope 1, 2 and 3 emissions
- Product Carbon Footprint: Comprehensive life cycle analysis, covering all phases
- Successive improvement of Carbon Footprint accuracy and data quality, following the DFGE TopDown Approach

From a management perspective:

- Dashboard with graphical analysis of results according to GHG protocol scopes and categories
- Management Summary
- Less internal resources needed for Carbon Accounting

Optimal integration into your Sustainability Management:

- Detailed report for your sustainability communications
- Further inclusion and promotion of the carbon footprint in reporting activities such as CDP, UN Global Compact and others



Contact us for more information and references!