

# Corporate Carbon Footprint Verification

## Efficient and Reliable Verification & Assurance of your Carbon Footprint

Independent verification of your carbon footprint, ensuring your disclosures are credible, compliant, and ready for the expectations of regulators, investors, and customers.

### What Is It?

Corporate Carbon Footprint (CCF) Verification is a process that independently confirms the accuracy and credibility of your organization's greenhouse gas emissions reporting. Aligned with leading reporting and assurance standards including the GHG Protocol and ISSA 5000, our service helps you demonstrate transparency to investors, regulators, customers, and employees.

### Why Choose Our Verification?

- ▶ We apply a risk-based approach, focusing effort where your data is most material and most prone to error, so you get efficient and credible assurance.
- ▶ Verified carbon data can significantly improve your CDP score. CDP allocates higher points to organizations whose GHG inventories are independently assured against recognized standards like GHG Protocol and ISSA 5000. Our verification gives you evidence to demonstrate transparency and leadership.
- ▶ Independent verification of your emissions builds confidence among customers, partners, and regulatory bodies.
- ▶ We identify inconsistencies that can lead to underreporting or credibility risks, bringing practical insights from real client experience like uncovering hidden upstream impacts in electricity reporting and aligning emission factors across scopes.
- ▶ We leverage DEKRA's global expertise as a leading TIC provider, combining decades of experience in independent verification, inspection, and certification across industries to deliver assurance you can trust.





## Our Verification Process

### ► Step 1: Engagement & Kick-Off

We begin by partnering with you to establish clear goals and confirm the scope of the verification. An expert, independent team is assigned to your project, and all responsibilities are formalized in a transparent engagement letter.

### ► Step 2: Strategic Planning

We develop a customized verification plan tailored to your operations. Our team analyzes your reporting framework and identifies key risk areas to focus our efforts efficiently. This risk-based approach ensures a thorough and relevant review.

### ► Step 3: Review & Audit

Our team gathers comprehensive evidence through interviews, data analysis, and detailed recalculations. We meticulously verify your emissions data against source documentation to ensure its accuracy. To provide the highest level of confidence, this step may also include onsite visits or remote validation, depending on the specific risks and nature of your operations, to confirm data at its source.

### ► Step 4: Analysis, Communication & Review

Our team carefully evaluates all findings for materiality. As a required and interactive part of our process, we then communicate any identified misstatements or inconsistencies to your management team, providing you with the opportunity to make corrections. After this collaborative review, the engagement undergoes a final, robust internal quality check to ensure our conclusions are sound and fully compliant. We finalize this stage by obtaining the required signed representation letter from your management.

### ► Step 5: Final Statement & Delivery

You receive our final, signed assurance statement, which clearly presents our independent conclusion on your sustainability information. This formal report provides the credibility your stakeholders demand and concludes our transparent verification process, risks and nature of your operations, to confirm data at its source.

**CONTACT US!**

DEKRA Audit  
[audit@dekra.com](mailto:audit@dekra.com)  
[www.dekra.com/en/audit](http://www.dekra.com/en/audit)

