

Corporate Standard | GHG Protocol

The [GHG Protocol Corporate Accounting and Reporting Standard](#) provides guidance for companies to prepare a corporate-level GHG emissions inventory, covering seven greenhouse gases. Updated in 2015, it includes Scope 2 Guidance for measuring emissions from purchased electricity, steam, heat, and cooling.

Scope 2 Guidance | GHG Protocol

The [Scope 2 Guidance](#) standardizes how corporations measure emissions from purchased energy. Includes new requirements for energy contracts, eight quality criteria for reliable data, recommendations for transparent energy purchase disclosures, and case studies illustrating benefits.

Corporate Value Chain (Scope 3) Standard | GHG Protocol

The [Corporate Value Chain \(Scope 3\) Accounting and Reporting Standard](#) allows companies to assess their entire value chain emissions impact and identify reduction activities.

Scope 3 Calculation Guidance | GHG Protocol

The [Scope 3 Calculation Guidance](#) provides detailed methods for calculating GHG emissions across the value chain, helping companies understand their full climate impact and develop effective reduction strategies.

Together for Sustainability Scope 3 Programme | TfS Initiative

The [Product Carbon Footprint Guideline](#) for the chemical industry helps identify, track, and reduce Scope 3 GHG emissions. It is ISO-compliant, audit-ready, and accepted by the GHG Protocol.

PACT: Partnership for Carbon Transparency

A streamlined methodology for calculating and exchanging product-level Scope 3 data across value chains, powered by the World Business Council for Sustainable Development (WBCSD). Learn more about the [PACT Methodology](#).

Defining a Practical and Robust PCF Validation Approach | PACT Resources

This [white paper](#) explores the challenge of validating Product Carbon Footprints (PCFs) with a comprehensive, multi-stage validation framework to ensure reliable emissions data.

Ambitious Corporate Climate Action | Science Based Targets Initiative

Science-based targets guide businesses on reducing GHG emissions to prevent the worst effects of climate change. Learn more about [Ambitious Corporate Climate Action](#).

Standards and Guidance | Science Based Targets Initiative

The [Science Based Targets initiative](#) also develops standards, tools, and guidance for companies to set GHG emissions reduction targets in line with global climate goals.

Resources | Science Based Targets Initiative

Explore the [resources](#) for companies developing science-based targets and stakeholders interested in research and technical work.

About The Climate Drive | The Climate Drive

A resource hub for businesses to move from climate ambition to action, provided by the World Business Council for Sustainable Development (WBCSD) and features the Net Zero Guidebook, Action Library which contains best practices, case studies and more, and a Readiness Check. Learn more about [The Climate Drive](#).

SME Climate Hub

Empowers small to medium-sized companies to take climate action and build resilient businesses. Learn more about the SME Climate Hub. Explore the resources at [SME Climate Hub](#) including a free carbon calculation tool [Start measuring - SME Climate Hub](#).

Renewable electricity & clean heat [IEA – International Energy Agency](#)- an organization that offers resources to help guide businesses in implementing effective strategies for reducing emissions and improving energy sustainability across sectors.

International Renewable Energy Agency [IRENA – International Renewable Energy Agency](#) 2026 2030- Intergovernmental organization that offers reports and data on renewable heating technologies, including energy transition planning guidance.

Renewable Thermal Collaborative

A global coalition committed to scaling up renewable heating and cooling at facilities, providing sustainable, cost-competitive options at scale. Learn more about the Renewable Thermal Collaborative. [Renewable Thermal Collaborative](#)

The **Supplier Action Guide** from the **Exponential Roadmap** offers a practical framework for companies to collaborate with suppliers in setting and achieving 1.5°C aligned targets. This approach can be extended throughout supply chains. Aligned with the 1.5°C Business Playbook, the guide simplifies supplier engagement on climate, harmonizes buyer requirements, and provides leading practices and frameworks. [Supplier-Action-Guide_V5.pdf](#)

IFC: Unlocking Climate Financing for SMEs

While low-carbon solutions are growing, the world remains off-track in combating climate change. Emerging markets, with their development needs and energy demand, can leapfrog to green growth. IFC is the ideal partner for emerging market companies aiming to decarbonize and build resilience, offering deep sector and regional expertise. [Climate Business | International Finance Corporation \(IFC\)](#)