

climate



Your roadmap to climate-focused transformation

As a company, you have a **clear strategy** for reducing greenhouse gas emissions and adapting to new **regulatory and market-related requirements**. **Systematic climate management** has become a central component of your corporate governance.

At DFGE, we support you in developing and implementing holistic climate strategies:

From **decarbonization** to **science-based targets** and **climate transition plans** to the **analysis of climate risks and opportunities**. With over 25 years of experience, we are well placed to assess results and help you select and implement the right and most important steps for the best experiences. We are your close partner in achieving **greater sustainability**.

The four core elements of your climate strategy



Cecarbonization

- Detailed emissions analysis / derivation of reduction levers along the value chain
- Development of a decarbonization path including a catalog of measures, scenarios, and prioritization
- Assessment of CO₂ avoidance costs and feasibility
- Support during implementation and monitoring of progress



Science-based Targets

- Methodological selection (absolute or intensity-based targets)
- Definition and calculation of reduction targets according to SBTi specifications
- Preparation of submission documents and support throughout the validation process
- Integration of SBTs into corporate strategy and reporting



Climate Transition Plan

- Creation of a comprehensive transformation plan based on existing emissions data
- Definition of target paths, measures, responsibilities and milestones
- Governance and monitoring concept for progress monitoring
- Compatibility with regulatory requirements (e.g. CSRD, ESRS E1)



Climate Risks & Opportunities

- Identification of physical and transitional climate risks (according to TCFD methodology)
- Scenario analyses for different climate paths (e.g. 1.5°C, 2°C, 4°C)
- Quantitative assessment and prioritization of risks and opportunities
- Workshops on integration into risk management and business strategy

Process Structure

- 1. Kick-off & current situation analysis** – workshop to define goals, data basis, and material collection
- 2. Emissions determination & decarbonization analysis** – identification of key emission sources and levers
- 3. Goal definition & plan development** – derivation of SBTs, transition roadmap, and package of measures
- 4. Risk assessment & scenario analysis** – Evaluation of physical and transitional risks according to TCFD
- 5. Implementation & monitoring** – Integration into management and reporting systems

Webinars & further Information



- Introduction to science-based targets and SBTi validation processes
- Development and implementation of a climate transition plan in accordance with CSRD/ESRS
- Decarbonization strategies and evaluation of measures
- Climate risks and opportunities: TCFD-compliant scenario analyses

www.dfg.de/en/webinars-trainings/

Sustainability as a competitive advantage

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www.dfg.de/en/science-based-targets/

www.dfg.de/the-climate-transition-plan/

www.dfg.de/en/climate-risk-and-opportunity-analysis/

DFGE Solution Overview

DFGE combines scientific methodology and practical consulting to efficiently support companies in decarbonization, SBTs, transition plans, and climate risks. This results in auditable, standard-compliant climate strategies for strategy, measures, and reporting.



Wolfgang Berger
VP Business Development & Sales

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For over 25 years, DFGE – Institute for Energy, Ecology, and Economy has been supporting companies with sustainability intelligence solutions. Its services include corporate/product carbon footprint calculation and reporting solutions (CDP, UNGC, DJSI, EcoVadis, GRI, etc.). As the sole partner of the CDP for SBTs, DFGE provides customers with comprehensive support for climate strategy at the product level or company-wide for CO2-neutral business operations. Its customers include international companies (DAX/Fortune 500), medium-sized businesses, and the public sector. For more information, visit: www.dfg.de