GLEC FRAMEWORK GAP ANALYSIS

The GLEC Framework works for business

Consumers, investors and governments increasingly demand transparency of the climate impacts of multinationals’ supply chains, including freight transportation and logistics.

The GLEC Framework for Logistics Emissions Accounting and Reporting can help your company to calculate emissions consistently across the multi-modal logistics supply chain. You can use results to report to stakeholders, set targets, improve emission reduction strategies and monitor impacts.

The GLEC Framework is the right choice as your methodology: it is consistent with the GHG Protocol and the Science Based Targets Initiative, recommended by CDP and the basis for a new ISO standard.

More than 30 multinationals are already implementing the GLEC Framework in five steps to optimize supply chain efficiency and minimize the carbon footprint.

Compare your methodology with the GLEC Framework

A first step is for companies to examine the potential benefits of the GLEC Framework for their own logistics emission calculation, reporting and reduction activities. SFC offers a “GLEC Framework Gap Analysis” service to

- Analyze a company’s current logistics GHG emission calculation and reporting practices against the GLEC Framework
- Recommend concrete actions to address any inconsistencies or gaps
- Assess the feasibility of switching to the GLEC Framework by a given reporting year
- Give feedback on required steps towards full implementation

The Gap Analysis can be carried out over a 6-8 week period:

- Kick off meeting (webinar or in-person) involving the company, any relevant company contracted advisor and SFC
- Map current calculation and reporting practices
- Comparison between a company’s calculation methods and the overall principles and specific methodologies prescribed by the GLEC Framework
- Prepare a report with analysis results, conclusions and recommendations
- Close off meeting (webinar or in-person)

Gap Analysis Report

Introduction and corporate approach
Analysis
- Principles of Accounting and Reporting
- Specifics of Mode-based Accounting and Reporting
- Data inputs and granularity
- Tools used
- KPIs reported
- Assumptions used

Conclusions and recommendations to close gaps to GLEC Framework
Annex with analysis result tables

For more information
Smart Freight Centre. Tel: +31 646954405. info@smartfreightcentre.org. smartfreightcentre.org

The Global Logistics Emissions Council (GLEC) is a voluntary partnership of more than 50 companies, industry associations, programs, experts and other organizations. Together we develop and implement global harmonized guidelines to calculate, report and reduce logistics emissions that work for industry.