

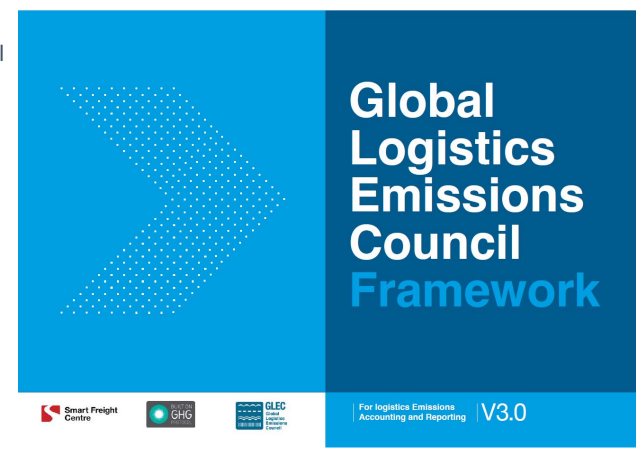
# Addressing the need of a standardized way to calculating greenhouse gas emissions

Comparing greenhouse gas emissions across different modes of transport or transport suppliers can be like comparing apples with oranges.



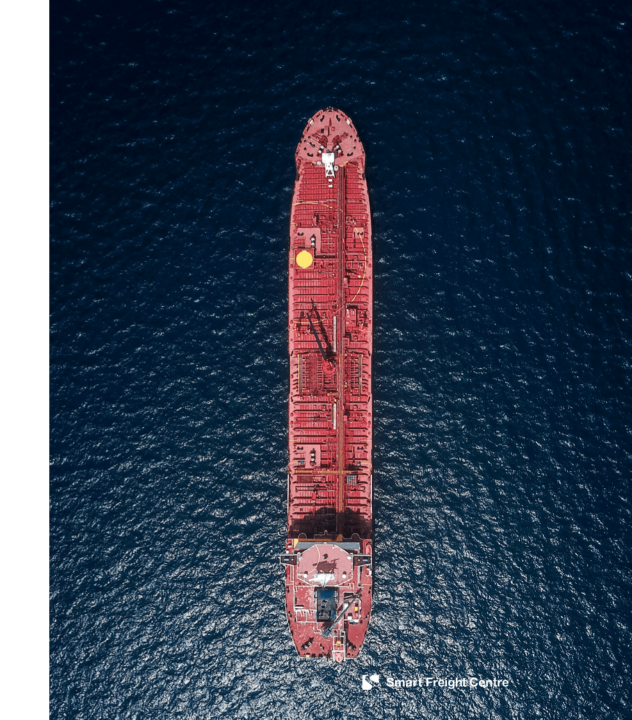
#### The GLEC Framework

- That's why the Global Logistics Emissions Council (GLEC) developed the GLEC Framework, to harmonize the calculation and reporting of logistics GHG emissions across multi-modal supply chains.
- The GLEC Framework version 2.0 has provided the principles upon which ISO 14083 has been based, which will serve as a formally recognized global standard for calculating GHG emissions from transport chains
- It is the **primary industry guideline** to support implementation of ISO 14083, and can be implemented by shippers, carriers and logistics service providers.



### Why use the GLEC Framework?

**5 reasons** why it is strategically important to use the GLEC Framework as the standard methodology for calculating and reporting logistics emissions



1

The GLEC Framework supports companies to calculate their logistics emissions in compliance with the ISO 14083, by translating it into practical and comprehensive business requirements, making use of real-world **examples**. This is also important in a future with carbon pricing.



**ISO 14083** 



Approved by the **GHG Protocol**, which is the basis for corporate GHG accounting and **GRI** emissions reporting standard.
Also used by the Transport Tool of **SBTi**.







DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



3

Recommended by CDP to whom corporations disclose their GHG emissions, including for their supply chain. Sustainable investment funds such as DJSGI, FTSE4Good and EuroNext use CDP data to rank companies.









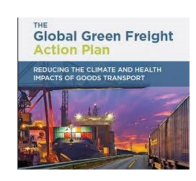


4

Global Green Freight
Action Plan which is a
recognized initiative under
the Paris Agreement -contributing to the UN
Sustainable Development
Goal on climate action.







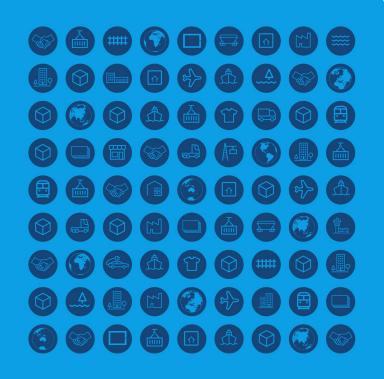


### Used by more than 150 multinationals and 22 programs, associations and labels

5

Leading multinationals have committed to implementing the GLEC Framework through joining the SFC community.

Learn more about the SFC community and our GLEC participants.



## How to get data for your logistics GHG footprint

- Ask your LSPs and carriers to provide the GHG footprint for freight transportation services delivered to you, based on the GLEC Framework
- Use SFC-accredited green freight programs or tools to obtain GLEC Framework aligned data









# Join our journey towards efficient and zero-emissions global freight and logistics

#### **Contact**

Kathrin Schuller/ Head of Methods, Standards and Assurance

kathrin.schuller@smartfreightcentre.org

**Lily Ouyang**/ Program Coordinator lily.ouyang@smartfreightcentre.org

www.smartfreightcentre.org





### **Smart Freight Centre can help you**



- Download the <u>GLEC Framework</u> for free
- Online introduction <u>e-training</u> on the GLEC Framework, which can be supplemented with technical advice
- <u>Guidelines</u> on how to request for GHG data and climate action through your procurement processes
- Access to <u>accredited tools and programs</u> that help do the calculations in conformance with the GLEC Framework
- Join <u>SFC membership</u> to be part of the community, or <u>subscribe to</u> <u>Newsletter</u> to stay informed on developments

