



Joint Action Project

Measuring and Reporting Emissions Guidance for the Transport Sector

This project aims to empower transportation companies to better understand and track their logistics emissions on a granular, operational level—and aims to quantify the footprint of end-to-end logistics emissions. Using the Global Logistics Emissions Council (GLEC) Framework V3.0, shippers, carriers, and logistics service providers can align by following the same best-practice guidance for calculating and reporting logistics emissions.

Results

- Standardization and accuracy: The GLEC Framework and ISO 14083 can help standardize logistics GHG emissions reporting, improving accuracy and comparability across the industry.
- Informed decision-making: Companies can be empowered to make better decisions regarding supply chain optimization and emissions reduction, leading to more sustainable logistics operations.
- Regulatory alignment: Broader acceptance of these standards can help companies stay ahead of regulatory requirements and meet global climate goals.
- Long-term emissions reduction: Over time, widespread adoption is expected to help increase carbon visibility by improving emission data sets and the exchange of data, which may be powerful in helping companies make long term industry decisions.

The big picture

The Climate Pledge launched a series of collaborative projects to help tackle some the planet's biggest climate change challenges alongside the best in the business. These joint action projects bring signatories together to enable and scale a solution that aligns with the pillars of the Pledge and leads to measurable results.

Learn more at the climate pledge.com/joint action.

Adopt the GLEC guidance

Visit <u>amzn.to/logisticsemissions</u> to let the Pledge team know you are interested in learning more about the GLEC guidance, methodology, and how to implement it into your operations.

Have questions?

Contact us at ccr-sustainability-spp@amazon.com.