Clean Cargo

Website: https://www.smartfreightcentre.org/en/clean-cargo-1/

Host organization
Smart Freight Centre

Mode covered
Sea freight

Region
Global

Objective
Clean Cargo offers a collaborative platform for ocean container carriers, freight forwarders, and cargo owners that is focused on tracking and reducing greenhouse gas emissions from container shipping. It generates high quality, decision useful containership greenhouse gas emissions performance information for members and serves as a forum for best practice sharing amongst members.

Benefits of this initiative
Access to high quality, decision useful containership greenhouse gas emissions based on primary data. This sector specific forum provides expertise and topical elaborations that may be highly useful for speeding-up progress.

How to engage
Clean Cargo membership (annual fee).

General Pledge
The production of annual WTW CO2e emission factors with a commercially logical aggregation adapted for ocean container freight. Best practice sharing and navigational support on decarbonization pathways.

Technical Pledge
Technology neutral. Topical guidance division on long-term (yet to scale) vs intermediate decarbonization solutions

Projects
Member reach-out may bring ongoing projects to SFBA’s awareness.

Key words
Ocean container, emission factors, tradelane, service level, primary data, container methodology, GLEC aligned, best practice sharing, carriers, LSP, shipper, maritime expertise, ISO 14083.