



DHL and Hapag-Lloyd sign agreement to further decarbonize supply chains

26-09-2025

Both companies are committed to ambitious decarbonization targets, with Hapag-Lloyd aiming to achieve net-zero fleet emissions by 2045 and DHL striving to reach net-zero GHG emissions by 2050.

DHL Global Forwarding and Hapag-Lloyd have achieved a major milestone in their joint efforts to decarbonize supply chains. The two companies have signed a three-year framework agreement for Scope 3 greenhouse gas (GHG) emission reductions resulting from the use of sustainable marine fuels within Hapag-Lloyd's fleet. As part of this agreement, the first order of 25,000 tons CO₂e well-to-wake (WTW) emission reduction was successfully executed in July 2025. The biofuels are second-generation biofuels produced from waste and residue feedstock, demonstrating the companies' unwavering commitment to reducing greenhouse gas emissions.

"The signing of this three-year framework agreement marks a crucial step toward realizing our shared vision of a decarbonized shipping industry," said Casper Ellerbaek, Head of Global Ocean Freight at DHL Global Forwarding. "We are thrilled to partner with Hapag-Lloyd in driving the adoption of sustainable marine fuels and the book and claim mechanism, ultimately empowering our

customers to achieve their climate goals."

The agreement showcases the effective application of the "book and claim" chain of custody mechanism, enabling customers to claim Scope 3 emission reduction for their transport separately from the physical use of the fuel. By decoupling decarbonization from the physical transportation, sustainable marine fuel enabled by book and claim is emerging as a vital tool to drive early action in the shipping industry, particularly given that the supply of sustainable marine fuels is currently limited globally and of higher cost.

"We are delighted to have completed this order with DHL, demonstrating the feasibility and effectiveness of using sustainable marine fuels to reduce Scope 3 emissions through our Ship Green product," said Danny Smolders, Managing Director Global Sales at Hapag-Lloyd, adding: "Partnering with DHL shows how powerful collaboration can be. Together, we are creating real momentum in further decarbonizing supply chains, one bold step at a time."



Both companies are committed to ambitious decarbonization targets, with Hapag-Lloyd aiming to achieve net-zero fleet emissions by 2045 and DHL striving to reach net-zero GHG emissions by 2050. Offering more sustainable logistics solutions to customers is a key lever to achieve these goals.

DHL's GoGreen Plus products provide decarbonized solutions across DHL's core offerings by leveraging sustainable fuels and low carbon technology. GoGreen Plus products are based on true value chain decarbonization, enabled by the 'book & claim' approach. GoGreen Plus allows customers to reduce their indirect Scope 3 emissions in their value chain arising from upstream and downstream transportation

and distribution. It also helps customers with voluntary reporting of greenhouse gas (GHG) emissions and progress against their decarbonization targets.

Hapag-Lloyd has been deploying second-generation biofuels since 2020. Since 2023, it has been offering its customers the possibility to claim the resulting emission reductions through "Ship Green," its emission-reduced ocean transport product utilizing biofuel blends instead of traditional fossil marine fuel oil (MFO).

By working together and leveraging book and claim and sustainable marine fuels, DHL and Hapag-Lloyd are driving the industry's transition toward a more sustainable future.

Source: [DHL Group](#)