



From SAF to solar: DHL's bold steps toward net-zero by 2050

Bonn, January 05, 2026: DHL Group enters 2026 with strong momentum in its global decarbonization journey. In 2025, the company advanced several key levers of its sustainability strategy, from scaling sustainable aviation fuel (SAF) to electrifying last-mile delivery and building solar-powered infrastructure. These achievements mark meaningful progress toward DHL's goal of net-zero greenhouse gas (GHG) emissions by 2050 and reinforce its role in building more sustainable, efficient, and resilient global trade. Here are five milestones that defined this progress.

Advancing sustainable aviation: Largest SAF agreement in the U.S.

Air freight remains the most carbon-intensive mode of transport per ton-kilometer, and DHL has been a pioneer in adopting SAF since 2021. In 2025, DHL signed one of its largest-ever SAF agreements with Phillips 66: over 240,000 metric tons (approximately 314 million liters) of SAF over three years. This will reduce lifecycle emissions by approximately 737,000 metric tons of CO₂e – about the same impact as 2,400 one-way flights from Los Angeles to Frankfurt. The fuel, produced in California, will primarily serve DHL's West Coast operations.

Cutting emissions at sea: Partnership with CMA CGM

Ocean freight moves most global goods, making sustainable marine fuel (SMF) critical for reducing emissions. DHL and CMA CGM partnered to purchase 8,800 metric tons of UCOME second-generation biofuel, enabling an estimated 25,000 metric tons of CO₂e emissions reduction on a well-to-wake basis (covering the full lifecycle of fuel emissions). That is roughly equivalent to powering a large container ship for several days of operation. This collaboration demonstrates a significant step for low-carbon maritime transport.

Hydrogen on the horizon: First pilot in the Middle East

Hydrogen-powered trucks are emerging as a solution for decarbonizing long-haul logistics, providing longer range than electric trucks. DHL has been actively testing hydrogen trucks in Europe, North America and Asia Pacific, and will now introduce them in the Middle East. Last year, DHL signed an MoU with Hyperview in Saudi Arabia to pilot hydrogen-powered trucks. The project aligns with Saudi Vision 2030 and includes a feasibility study for hydrogen infrastructure, reinforcing DHL's commitment to reduce logistics-related greenhouse gas emissions in emerging markets.



Fully electric delivery across Germany

DHL aims to electrify 66% of its last-mile fleet – the final step of getting a shipment to the end customer – by 2030, with Germany leading the charge. In 2025, the company announced one of its largest electric-vehicle purchases: 2,400 new Ford electric vans for its Post & Parcel Germany division, the majority of which have already been delivered and are in operation. This milestone means that one-third of all German postcodes will benefit from zero-GHG-emission last-mile delivery, powered by a fleet of more than 35,000 electric vehicles, including e-trikes, e-vans, and e-bikes.

Solar-powered warehousing in Asia

Beyond operational carbon neutrality, DHL is exploring facilities that produce or source renewable energy on-site, combining sustainability with energy self-sufficiency. In Thailand last year, DHL launched a solar-powered warehouse expected to generate 100% of its energy on-site through a 4.2 MWp solar array and advanced battery storage. This facility eliminates reliance on fossil-based grid electricity and sets a blueprint for future logistics infrastructure worldwide.

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For more information on DHL Group's sustainability journey, please visit: [Sustainability - DHL Group](#)

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through sustainable business practices, corporate citizenship, and environmental activities. By the year 2050, DHL Group aims to achieve net-zero emissions logistics.

DHL Group is home to two strong brands: DHL offers a comprehensive range of parcel, express, freight transport, and supply chain management services as well as e-commerce logistics solutions. Deutsche Post is the largest postal service provider in Europe and the market leader in the German mail market. DHL Group employs approximately 602,000 employees in over 220 countries and territories worldwide. The Group generated revenues of approximately 84.2 billion Euros in 2024.

The logistics company for the world.