



THE PIONEERING LOW-EMISSION EXPRESS SHIPPING SOLUTION.

SUPPORTING YOU ON YOUR SUSTAINABILITY JOURNEY



DHL Express. Excellence. Simply Delivered.



OUR SUSTAINABILITY STRATEGY

Clean operations
for climate protection



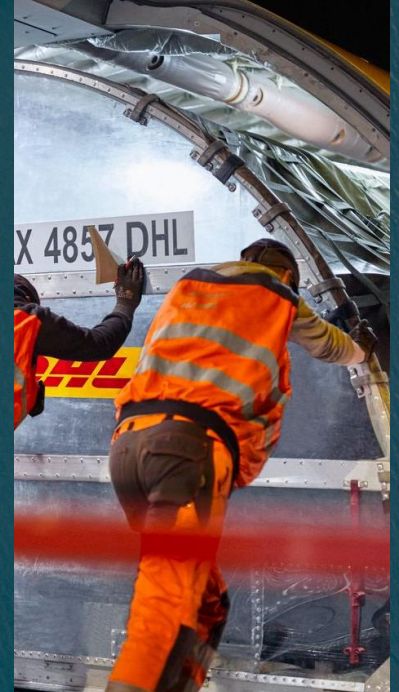
SUSTAINABLE AVIATION FUEL

DHL aims to have over 30% of their aviation fuel to be **blended with SAF** by 2030



RE-FLEETING

When purchasing new aircraft, DHL will continue to invest in the latest **fuel-efficient**, SAF capable and alternative power solutions



FUEL OPTIMIZATION

Through plane weight **balance optimization**, further increasing the optimization of network design, and choosing fuel efficient carriers, emissions can be kept to a minimum

OUR SUSTAINABILITY STRATEGY

Clean operations
for climate protection



DRIVE INNOVATION

DHL supports the development of electric planes, and SAF production plants. DHL Express is first to order 12 **fully electric eCargo planes** to be delivered in 2027.



DECARBONIZE GROUND HANDLING

Electrification and **hydrogen technologies** will help tackle emissions in our ground operations

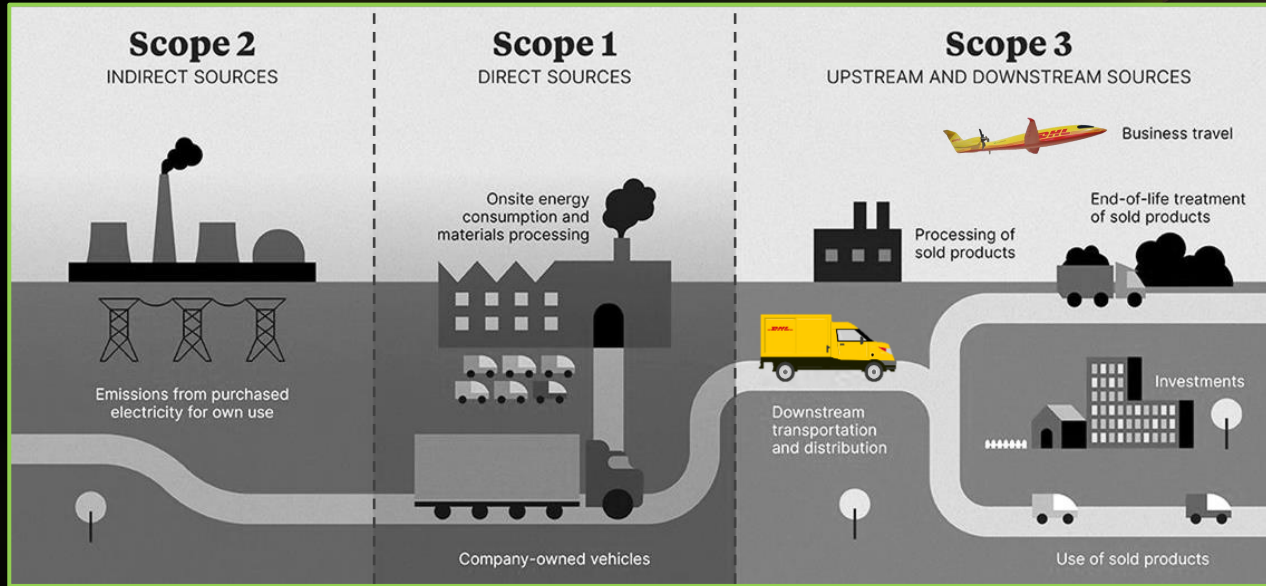


GREEN PRODUCTS FOR CUSTOMERS

DHL's **Go Green+** offering supports customers in **reducing their scope 3 emissions.**

Scope 1, 2 and 3 Footprint

The Green House Gas Protocol Corporate Standard classifies a company's GHG emissions into three 'scopes'



THIS IS THE AREA WHERE WE CAN SUPPORT!

- **Scope 1** covers direct emissions from owned or controlled sources
- **Scope 2** covers indirect emissions from the generation of purchased electricity, heating etc. consumed by the reporting company
- **Scope 3** includes all other indirect emissions that occur in a company's value chain, including downstream transportation and distribution

GoGreen Plus

Why and what is it all about



Why?

We know our customers are committed to reducing their environmental impact so it's important we're giving them the means to do so.

We are delighted that our investment in Sustainable Aviation Fuel (SAF) can now be fully leveraged by our customers to enable them to bring down the emissions related to your shipments.

SAF is currently the primary route to reducing carbon emissions in aviation, so this is the most effective way to help our customers make their own supply chains more sustainable.



What is all about?

The new GoGreen Plus service is made possible following DHL's recent collaborations with e.g. World Energy, bp, Neste and others to supply SAF to DHL Express hubs around the world.

It will help you to:

- ✔ **Meet the needs of your customers**, who are looking for sustainable partners
- ✔ Support you to **achieve emission reduction targets** you have set
- ✔ **Gain a competitive edge** over your competitors

Sustainable Aviation Fuel (SAF) is a Green Alternative to Traditional Jet Fuel

Normal jet fuel (kerosene) is obtained from petroleum, but SAF is produced from alternative feedstock with an improved sustainability profile (e.g., used cooking oil, waste, hydrogen or CO₂ synthesis)

- The chemical structure of SAF is similar to traditional fossil-fuel based jet fuels. This allows for the use of SAF as a 'drop-in' fuel, blending with kerosene in aircraft without any engine modifications
- **SAF can effectively reduce lifecycle emissions of typical aviation fuel emissions by around 80% (and more!)**
- SAF reduces other harmful emissions like particulates and Sulphur by 90% and 100% respectively



¹ - Jet fuel based on CORSIA baseline prescribed by SBTi. SAF LCA values based on ICCT data, assuming full lifecycle emissions from Used cooking oils, and vegetable oils derived from plants

You can have reduced CO₂e Express shipping via our GoGreen Plus service

And actively reduce your scope 3 emissions

Your company decides how much they would like reduce their CO₂e and how much to invest into Sustainable Aviation Fuel

- DHL Express will use the contribution to **invest** into SAF and an independent auditor (SGS) will annually verify the **emission reduction value** of the purchased SAF, as well as verifying **all of their investment** has been exclusively used for SAF.
- Your company will receive a certificate with the emission reduction value which can be used to reduce your own Scope 3 footprint (only available to contract customers)
- We offer flexible billing options (lump sum or a 'per KG' charge)
- You can either choose our Basic model with simplified pricing (at a fixed CO₂e reduction percentage) – or choose the exact emission reduction percentage of your choice via a customised offer
- Complementary Carbon Footprint reports



You can choose the model that works for you and your targets

For quick onboarding with simplified pricing, our GoGreen Plus Basic Model is the perfect fit

MyDHL+ Tick Box

~50%
CO₂e Reduced

Select GoGreen Plus per shipment (**manually**) when creating a shipment in our MyDHL+ shipping application

AD HOC USERS

GoGreen Plus Basic Model



~10-70%
CO₂e Reduced

Immediately start to reduce the carbon emissions associated with your shipments using Sustainable Aviation Fuel (SAF) with a **Simplified Pricing Model**.

RECOMMENDED FOR YOU

Customised Model

1 - 90%
CO₂e Reduced

A customised offer based on your reduction targets and shipping profile. **Reach out to your sales representative to find out more.**

FULL FLEXIBILITY



We can help you shape your sustainability roadmap

Your company can choose a reduction pathway which aligns with your climate targets and budget forecasts

We can support you in taking a phased approach to SAF procurement to align with your company carbon reduction goals and budgeting requirements

Reduction Options*:

~10% reduction: £0.13/kg

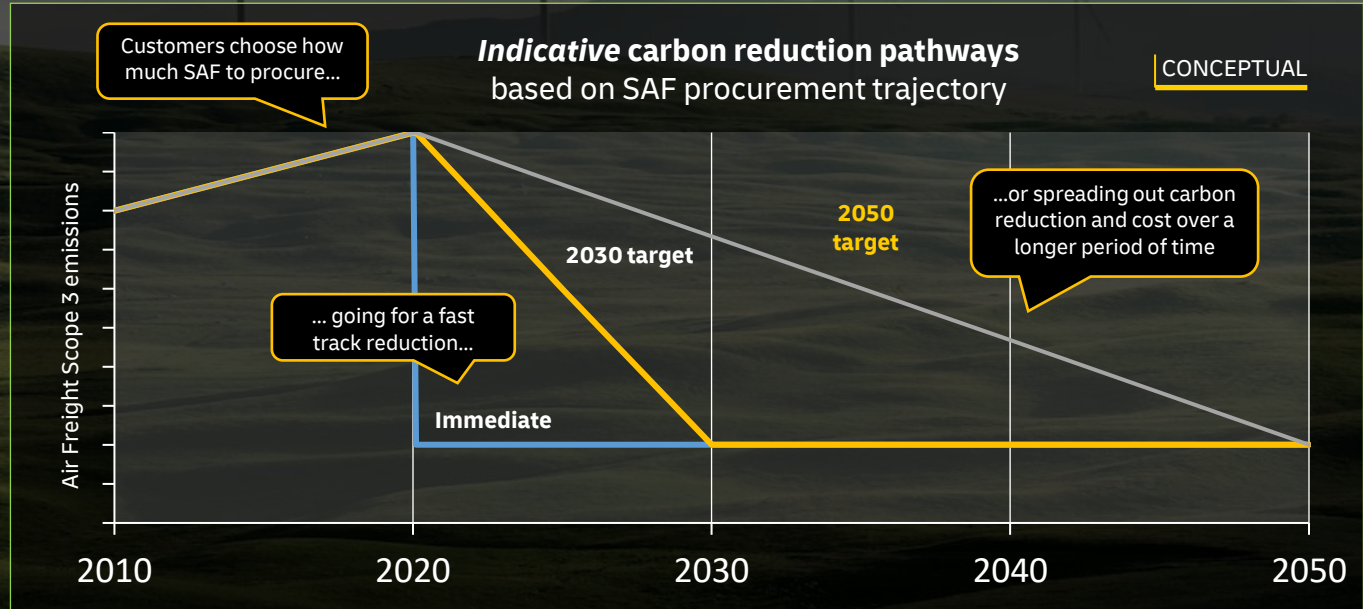
~20% reduction: £0.26/kg

~30% reduction: £0.39/kg

~50% reduction: £0.65/kg

~70% reduction: £0.91/kg

*Prices applicable from 1 Jan 2025



The front-runner choice and the right choice for you: Elevate your impact with SAF

Making your company a front-runner in the field of sustainable logistics and Low Emission Transport Solutions with verified Emission Reductions, Certified by Global Standards.

- ✓ **DHL Express' GoGreen Plus is based on the Book & Claim Framework and data for our GoGreen Plus is verified by [SGS](#) (Société Générale de Surveillance)**

Calculated in line with **Smart Freight Centre's Market Based Measures Framework** for logistics Emissions Accounting & Reporting

- ✓ **All Sustainable Aviation Fuel (SAF) is Certified**

[RSB](#) (Roundtable on Sustainable Biomaterials Association) or [ISCC](#) (International Sustainability & Carbon Certification) certified *

- ✓ **A Certified and Audited Solution**

Verified by an independent auditor (SGS) with the emission reduction value which can be used to reduce your own Scope 3 footprint. SGS will verify the emission reduction value of the purchased SAF, as well as verifying the GoGreen Plus investment has been exclusively used for SAF

Join the SAF movement and join the market leaders across industries



* = more information: IATA - Section 5

Thank you.



>> BACK UP SLIDES



The **Book and Claim** methodology...

Book & Claim allows to **de-couple specific attributes (e.g. Environmental benefits)** from the physical product, which can be transferred separately via a **dedicated book & claim registry**.

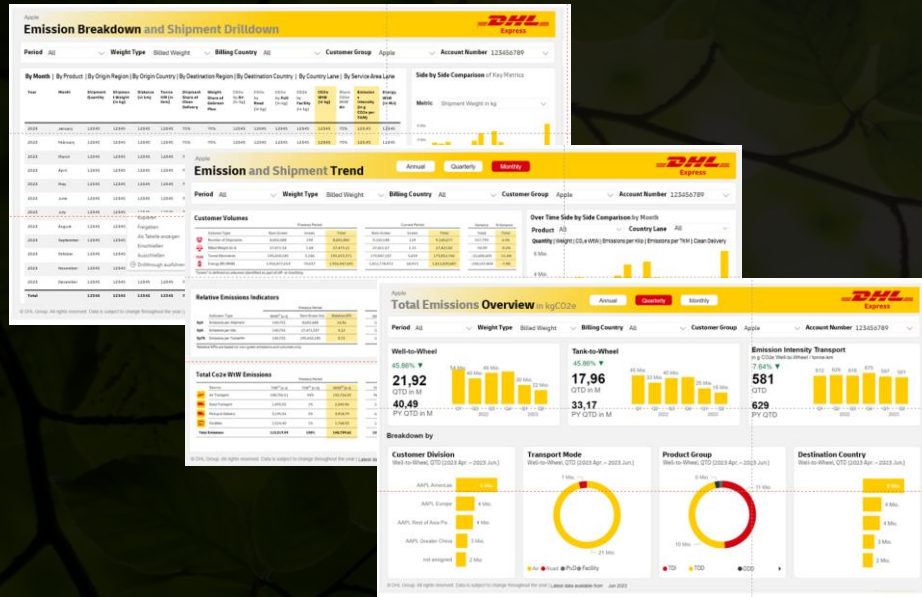
- Under book & claim, a specific quantity of SAF can be 'booked' in one location and then 'claimed' at another location that is not physically linked to the original one
- Via the acknowledged **Book & Claim methodology**, we can **offer GoGreen Plus from any location in the world**, irrespective of where we purchase SAF

Find out more at: **[Book and Claim – RSB](#)**



Reliably calculate your CO2 emissions

GoGreen Dashboard



- Supported by Power BI
- Available as an Excel report from your Account Manager
- Reports can be split by transport mode, product group, destination country and more...
- From 2025 the dashboard will be available to customers to go into the tool themselves