



# DHL EXPRESS AND CATHAY GROUP SIGN NEW SUSTAINABLE AVIATION FUEL DEAL TO DRIVE PRODUCTION AND UPTAKE IN ASIA

News / Airlines



**DHL Express and the Cathay Group entered into a new SAF partnership that reinforces their shared commitment to reducing carbon emissions in the air cargo industry. Under the agreement, Cathay will supply DHL Express with 2,400 tonnes of SAF for international flights departing from three airports in Asia namely Seoul Incheon International Airport, Tokyo Narita International Airport, and Singapore Changi Airport.**

These flights are operated by Air Hong Kong, a wholly owned subsidiary of the Cathay Group, which principally operates express cargo services for DHL Express. Continuing through 2025, the partnership is expected to reduce lifecycle greenhouse gas emissions by approximately 7,190 tonnes — equivalent to the emissions of over 100 flights from Hong Kong to Singapore with an Airbus 330 freighter. ? ?

DHL Express Senior Vice President for Network Operations & Aviation – Asia Pacific Peter Bardens commented: “Sustainable aviation fuel currently accounts for less than 1% of the total global jet fuel consumption, yet air transport is one of our biggest sources of greenhouse gas

emissions. Our decision to expand our SAF usage in Asia with Cathay is another important step that we have taken to drive momentum in SAF production and demand. DHL Express is at the forefront of SAF adoption, and we look forward to seeing more partners and customers join us on this journey to build a more robust SAF ecosystem in Asia. Our continued investment in this area aligns with DHL Group's Strategy 2030, which recognises 'green logistics of choice' as one of the four bottom lines." ?

This SAF deal builds on the long-standing partnership between DHL Express and the Cathay Group, including through Air Hong Kong. For more than two decades, Air Hong Kong has played a vital role in DHL Express's Asia Pacific network. This latest collaboration builds on that strong foundation and paves the way for deeper cooperation in advancing SAF.

Cathay Director Cargo Tom Owen said: "This partnership marks the first SAF uplift on Air Hong Kong flights, a key milestone for Cathay as we continue to expand the SAF usage across our global network. SAF remains a core pillar of our strategy to address our carbon emissions, and collaboration is essential to scaling its use. We are excited to be working with like-minded partners like DHL Express to make SAF more accessible and scalable, particularly in Asia."

This collaboration makes DHL Express the latest strategic partner of Cathay's Corporate SAF Programme, an initiative launched in 2022 to support corporate partners in addressing greenhouse gas emissions from business travel and airfreight through the use of SAF. In 2024, the Corporate SAF Programme enabled the use of over 6,000 tonnes of SAF, with a record 16 partners participating, including HSBC, AIA and Standard Chartered. ?

Cathay has been steadily expanding its SAF efforts across the region. Earlier in 2025, the Group entered into an agreement with Sinopec to uplift SAF produced in the Chinese Mainland at Hong Kong International Airport, marking the first such export by Sinopec to Hong Kong. Additionally, Cathay has partnered with SK Energy to secure SAF supply in South Korea from 2025 to 2027. Apart from working closely with suppliers, the Group also co-initiated the Hong Kong Sustainable Aviation Fuel Coalition to collectively drive policy development and adoption of SAF locally. These initiatives reflect Cathay's mission to expand the use of SAF within its network and foster a regional SAF ecosystem.

Investments in SAF are therefore critical to ensuring its availability on a long-term and predictable basis. DHL Express has also been a frontrunner in scaling SAF uptake globally, securing long-term SAF agreements with multiple partners, including Neste, bp, and World Energy. Earlier this year, DHL Express also partnered with Cosmo Oil Marketing to use SAF produced in Japan for flights departing the country. Most recently, DHL Express completed an agreement with Neste that comprises 7,400 tonnes of SAF for international flights departing from Singapore Changi Airport, further demonstrating the company's proactive approach to driving SAF demand and supply across the region. ?

These efforts will also enhance DHL's understanding of how to transport these alternative fuels, as it is a segment under its Strategy 2030's key growth sector, "New Energy." DHL Group is developing end-to-end logistics solutions for eight segments: wind, solar, electric vehicle (EV) and batteries, battery and energy storage systems, EV charging, grid, alternative fuel and hydrogen. ?

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