

Emission Mitigation Certificate

Issue Date: 31.12.2025
Certificate Number: CCP/1455E

EASYFLYERS Logistics limited

Lufthansa Group hereby guarantees the purchase of **939 kg** of Sustainable Aviation Fuel on behalf of **EASYFLYERS Logistics limited** resulting in an emission mitigation of **3,312 kg CO₂e*** in comparison to conventional (fossil) jet fuel based on a Well-to-Wheel assessment. This fuel has not been derived from Palm Oil Mill Effluent or Palm Fatty Acid Distillates and the resulting mitigation is exclusively allocated to the aforementioned company. The fuel and the fuel manufacturer comply with the requirements of the Renewable Energy Directive. Lufthansa Group reserves the right to account for this fuel in the EU ETS. Double-Counting is excluded.

Total mass of CO₂ mitigation:**3,312 kg**

Total mass of SAF purchased:

939 kg

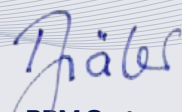
WTW emission factor:	9.1 g CO ₂ e*/MJ
Mitigation in percent (WTW basis):	89.76 %
Fossil fuel reference:	3,690 kg CO ₂ e*
Sustainability document type:	Proof of Compliance
Sustainability document number:	ISCC-PoC-EU-219-86683104-20250731PMIH0000001166
Sustainability document issue date:	31.07.2025
SAF batch total quantity:	217,426 kg
SAF counter start**:	140,671 kg
SAF counter end**:	141,610 kg
Feedstock:	100% HVO


Jan Pechstein

Head of Corporate Emissions Management, Sustainable Aviation Fuels & Climate Policy, Lufthansa Group


Simon Berkemeier

Managing Director DLH Fuel Company mbH


**Müller-BBM Cert
Umweltgutachter GmbH**

Independent auditor for verification of this certificate and the associated calculation principle

* Includes CO₂-equivalents from production, transport and distribution of the fuel; from combustion CO₂ is included, other substances are excluded

** SAF counter indicates the fraction of the batch allocated to the certificate when numbering each kilogram of SAF in the batch consecutively.

Calculation based on:

Default TTW emission factor fossil fuel and heating value acc. to ISO 14083; density acc. to supplier information or ISO 14083 if not available; default WTW emission factor fossil fuel acc. to GLEC 3.1; actual WTW emission factor SAF acc. to Proof of Sustainability