

## Emission Mitigation Certificate

Issue Date: 01.03.2026  
Certificate Number: CCP/1463E

## EASYFLYERS Logistics limited

Lufthansa Group hereby guarantees the purchase of **1,471 kg** of Sustainable Aviation Fuel on behalf of **EASYFLYERS Logistics limited** resulting in an emission mitigation of **5,062 kg CO<sub>2</sub>e\*** 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. Double-Counting is excluded. LHG reserves the right to account for this eligible SAF under the EU ETS to receive co-funding by the EU ETS in accordance with the Delegated Regulation (EU) 2025/732.

WTW emission factor:	11.2 g CO <sub>2</sub> e*/MJ
Mitigation in percent (WTW basis):	87.58 %
Fossil fuel reference:	5,780 kg CO <sub>2</sub> e*
Sustainability document type:	Proof of Compliance
Sustainability document number:	ISCC-PoC-EU-219-86683104-20250831PMIHD0001323
Sustainability document issue date:	31.08.2025
SAF batch total quantity:	3,468,811 kg
SAF counter start**:	245,663 kg
SAF counter end**:	247,134 kg
Feedstock:	Used cooking oil (UCO) entirely of veg. origin

Total mass of CO<sub>2</sub> mitigation:**5,062 kg**

Total mass of SAF purchased:

**1,471 kg**

**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 CO<sub>2</sub>-equivalents from production, transport and distribution of the fuel; from combustion CO<sub>2</sub> 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