

## Emission Mitigation Certificate

Issue Date: 01.07.2024 Certificate Number: CCP/2798A

## Yamaichi Electronics Deutschland GmbH

Lufthansa Group and Compensaid hereby guarantee the purchase of **1,000 kg** of Sustainable Aviation Fuel on behalf of **Yamaichi Electronics Deutschland GmbH** resulting in an emission mitigation of at least **2,989 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 or Palm Fatty Acid Distillates and the resulting mitigation is exclusively allocated to the aforementioned company. The fuel manufacturer is certified according to ISCC EU and complies with the requirements of the RED and the certification system ISCC EU which is approved by the European Commission.

Amount of SAF purchased

1,000 kg

2,989 kg

CO<sub>2</sub>e\* mitigation

Total Mass: 1,000 kg Total Energy Equivalent: 42,800 MJ WTW emission factor: max. 17.46 g  $CO_2e^*/MJ$ Mitigation in percent (WTW basis): min. 80 % Mitigation (absolute): min. 2,989 kg  $CO_2e^*$ Fossil fuel reference: min. 3,737 kg  $CO_2e^*$ Uplift location: Frankfurt (FRA)

ta Peetub

Jan Pechstein Head of Corporate Emissions Management & Sustainable Aviation Fuels, Lufthansa Group

Alfman

Katja Kleffmann Head of Fuel Management Supply, Lufthansa Group

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; excludes CO2-equivalents from combustion.

## Calculation based on:

emission factor SAF (TTW): 0 g CO<sub>2</sub>e/MJ; emission factor fossil fuel (TTW, acc. Regulation (EU) 2018/2066): 3,150 g CO<sub>2</sub>/kg Jet-A1; energy factor (acc. DIN 16258): 44.1 MJ/kg Jet-A1; emission factor SAF (WTT): as given in NABISY Certificate or Refiner's Biofuel Sustainability Statement; emission factor fossil fuel (WTT, acc. DIN 16258): 15.9 g CO<sub>2</sub>e/MJ; lower heating value (acc. ASTM D1655): min. 42.8 MJ/kg