

ISCC Event – Opportunities of sustainability certification in Japan Sami Jauhiainen | Vice President APAC, Renewable Aviation, Neste 12 October 2022



We are

#1

Producer of Sustainable Aviation Fuel & Renewable Diesel

In 2021, our customers reduced

10.9 Mt

greenhouse gas emissions with our renewable products

Our **innovation & engineering** teams, makes out

25%

of Neste's total workforce



Solutions to three main markets

Renewable
Road
Transportation

Over the life-cycle, Neste MY Renewable Diesel reduces greenhouse gas (GHG) emissions by up to 90% compared to fossil diesel.

Renewable Aviation

Over the life-cycle, Neste MY
Sustainable Aviation Fuel has up to
80% smaller carbon footprint
compared to fossil jet fuel.

Renewable Polymers and Chemicals

Neste RE Renewable and Recycled™ is Neste's solution for the plastics and chemicals sectors to help them reduce crude oil dependency while also tackling climate change and plastic waste challenge.

NESTE



Aviation has committed to achieving net-zero emissions by 2050

- Aviation accounts for 2-3 % of global carbon emissions growing to >20%
 by 2050 if action not taken
- In addition, non-CO2 effects, like contrails, have 2x higher climate impact
- Sustainable Aviation Fuel (SAF) is key for achieving aviation industry's goal of net zero emissions by 2050
- Despite pandemic challenges, the outlook for SAF is increasingly clear





NESTE MYSustainable Aviation Fuel

Available Drop-in solution

- Compatible with existing jet engines and fuel supply infrastructure
- Commercially available and in use
- Used in blends up to 50%

Greenhouse gas emission reduction

- In neat form, reducing GHG emissions up to 80% compared to fossil fuels over the life-cycle
- Produced 100% from renewable waste and residue raw materials
- In-sector emission reduction, unlike offsets

Reduction of Non-CO2 effects

- Burns clean, reducing local emissions
- 50-70% reduction in soot particles causing contrail cirrus (largest driver of aviation's total climate impact)¹
- Aviation's total climate impact estimated to be 3x that of CO2 alone²

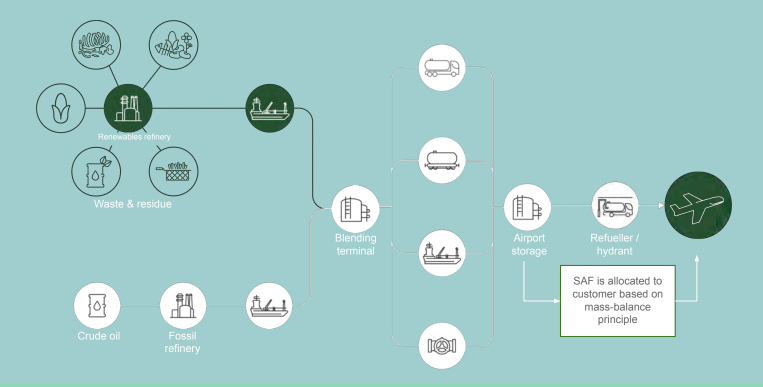


¹ Results from flight tests carried out as part of the Emission and Climate Impact of Alternative Fuel (ECLIF) project in 2015 and 2018 by NASA and DLR

² Lee et al 2021



SAF is a drop-in solution, requiring no investments or modifications to aircraft of fuel supply infrastructure



Neste's SAF is available globally, both through Neste's own network of airports and through distributors





Neste's Sustainable Aviation Fuel capacity will reach 1.5 Mt by end of 2023, and 2.2 Mt by H1 2026

2019

100,000 tons, sustainable aviation fuel capacity 2023

1.5 Mt of SAF capacity through investments in Rotterdam and Singapore

H₁ 2026

Additional 0.7 Mt of SAF capacity through further investments in Rotterdam

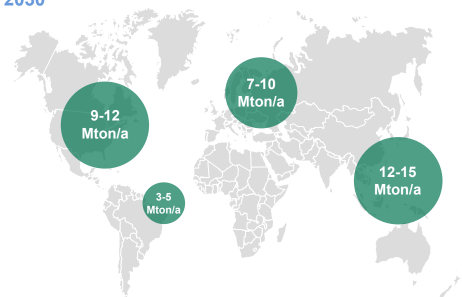
Beyond

Continuing growth with current and new technologies

Note: 300 Mt of fossil fuels are burned every year to fuel airplanes (in 2019)

Waste and residue fats & oils availability expected to grow to 40 Mton/a by 2030

Regional split of waste and residues availability in 2030



Feedstock categories with substantial growth potential beyond 40 Mton/a

- Novel vegetable oils¹, algae oils
- Lignocellulosics and municipal solid waste enabled by new technologies
- Raw materials enabled by Power-to-X technologies



The scale up of sustainable aviation fuel potential will need to proceed through three main phases



Current



Used cooking oil
Waste oil from food
cooking



Residues from vegetable oil processing



Animal fat Food industry waste



Technical corn oil
Residue from ethanol
production



Near future

5 - 10 years



Lignocellulosic



Future > 10 years

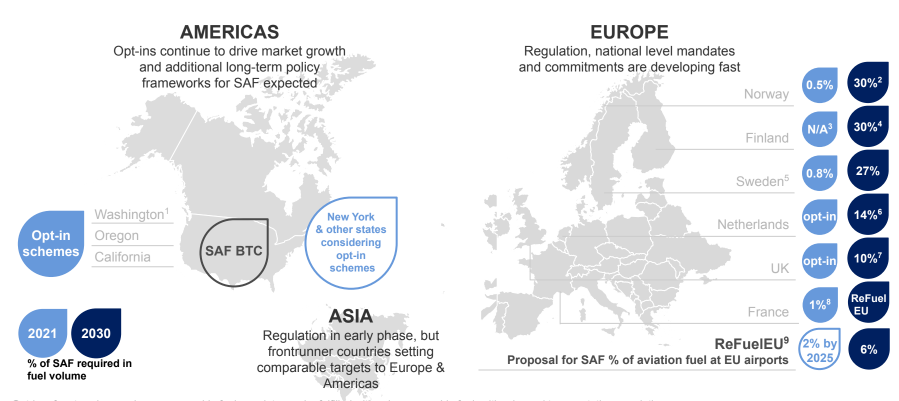


Algae



Power-to-X

Continuing growth of the SAF market will require policy support to create demand certainty for investments







Neste announced the delivery of first ever CORSIA certified SAF batch to American Airlines in July 2022



CORSIA certified Neste MY Sustainable Aviation Fuel™ was delivered to American Airlines at the San Francisco International Airport.

Objective of the pilot was to demonstrate certification of SAF as a CORSIA eligible fuel that can be used by an airline to meet its emissions obligation under CORSIA.

Compliance with the CORSIA sustainability criteria requires independent attestation by an ICAO-approved Sustainability Certification Scheme (SCS). For this pilot, the certification was provided by ISCC.

Demand for CORSIA-certified SAF is today limited. One reason is that the economic incentive for CORSIA is less competitive compared to other schemes, like the EU RED or the Renewable Fuel Standard (RFS) in the United States.



