



Chris Cooper,
Vice President of North America
Renewable Aviation,
Neste US

NESTE

Sustainable Aviation Fuel Creating a Sustainable Future for Aviation

ICAO - Pre-Stocktaking Webinar on Infrastructure
development for supplying clean energy for air travel

Chris Cooper | Vice President, Renewable Aviation, North America



NESTE

Safe Harbor Statement

The following information contains, or may be deemed to contain, “forward-looking statements”. These statements relate to future events or our future financial performance, including, but not limited to, strategic plans, potential growth, planned operational changes, expected capital expenditures, future cash sources and requirements, liquidity and cost savings that involve known and unknown risks, uncertainties and other factors that may cause Neste Corporation’s or its businesses’ actual results, levels of activity, performance or achievements to be materially different from those expressed or implied by any forward looking statements. In some cases, such forward-looking statements can be identified by terminology such as “may,” “will,” “could,” “would,” “should,” “expect,” “plan,” “anticipate,” “intend,” “believe,” “estimate,” “predict,” “potential,” or “continue,” or the negative of those terms or other comparable terminology. By their nature, forward-looking statements involve risks and uncertainties because they relate to events and depend on circumstances that may or may not occur in the future. Future results may vary from the results expressed in, or implied by, the following forward-looking statements, possibly to a material degree. All forward-looking statements made in this presentation based on information presently available to management and Neste Corporation assumes no obligation to update any forward-looking statements. Nothing in this presentation constitutes investment advice and this presentation shall not constitute an offer to sell or the solicitation of an offer to buy any securities or otherwise to engage in any investment activity.



Driven by our purpose

We are

4,833

dedicated professionals
committed to our
purpose

In 2020, our customers reduced

10.0 Mt

greenhouse gas emissions with
our renewable products

We are

4th

most sustainable company
in the world (Global 100 Index
2021, Corporate Knights)



NESTE MY

Sustainable Aviation Fuel

Available Drop-in solution

- Produced through HEFA
- 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

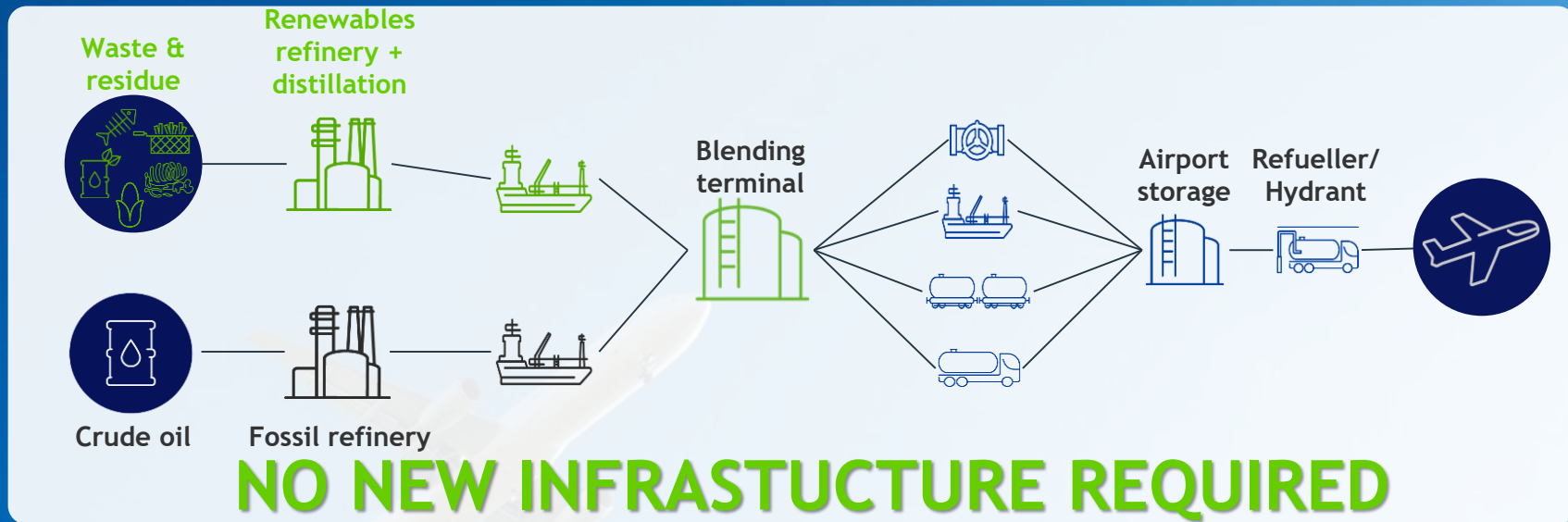
Reduction of Non-CO2 effects

- Burns clean, reducing local emissions
- Additional climate benefits through reduced particulate emissions (non-CO2 effects of aviation may have equal or higher climate impact than carbon emissions¹)

HEFA = Hydroprocessed Esters and Fatty Acids

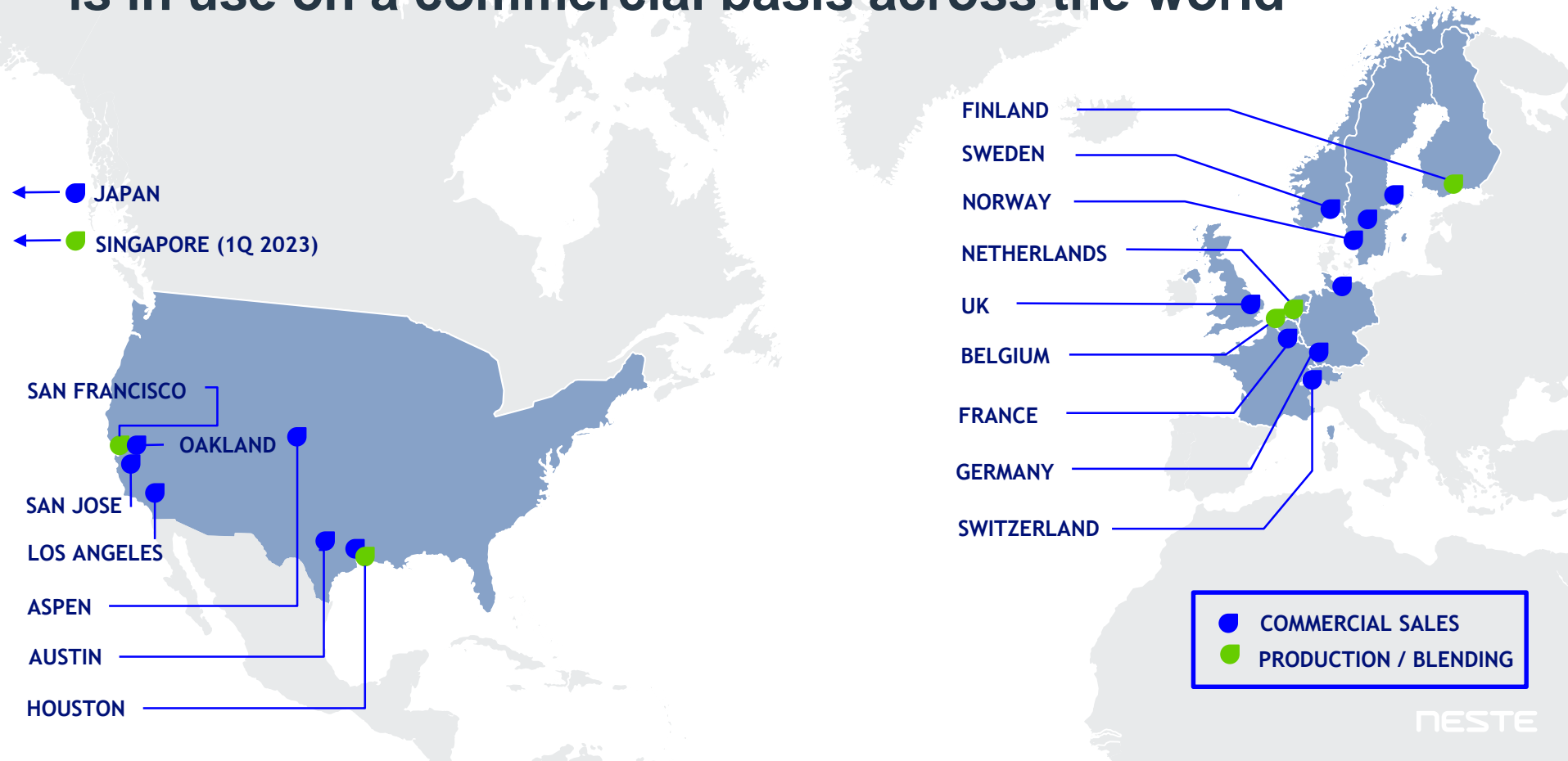
¹ EASA Final Report: *Updated analysis of the non-CO2 climate impacts of aviation and potential policy measures pursuant to the EU Emissions Trading System Directive Article 30(4)*, November 2020

SAF is a drop-in solution to the existing fuel supply chain and infrastructure



Access
Product Date Sheet

Following start of commercial sales in 2019, Neste's SAF is in use on a commercial basis across the world



**SAF is
available
and
sustainable
NOW**

**Investments
in SAF
require
certainty on
demand**

**Policy is key
to grow the
SAF market
NOW**

**We have the
pathways
NOW to
significantly
grow SAF
supply**

Thank you



or Visit Neste.com/Aviation

NESTE MY
Sustainable Aviation Fuel