## **SAS Sustainability Strategy; Biofuel**

SAS ambition is to take a leading position toward a more sustainable aviation

- Biofuel is a certified jet fuel made from renewable and/or reused sources.
- Biofuel can potentially produce up to 80% lower carbon emissions than conventional jet fuel used today.
- Biofuel is a drop-in fuel that can be used together with conventional jet fuel up to 50% today.
- The 100 ton biofuel SAS uses annually comes from waste products, primarily from food production, e.g. used cooking oil. SAS asks for biofuel deliveries in all tenders.
- Within shortly, agriculture and forestry waste such as sawdust will potentially be one of the available raw materials.
- The production of the biofuel SAS uses does not compete with food production, land use or access to drinking water, nor does it have a negative impact on biodiversity.
- ♦ SAS goal is to use 17% biofuel by 2030 which corresponds to our total domestic production in Scandinavia today.

## UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

To increase the use of biofuel and support technological development, we focus primarily on the following SDGs







17 PARTNERSHIPS FOR THE GOALS

