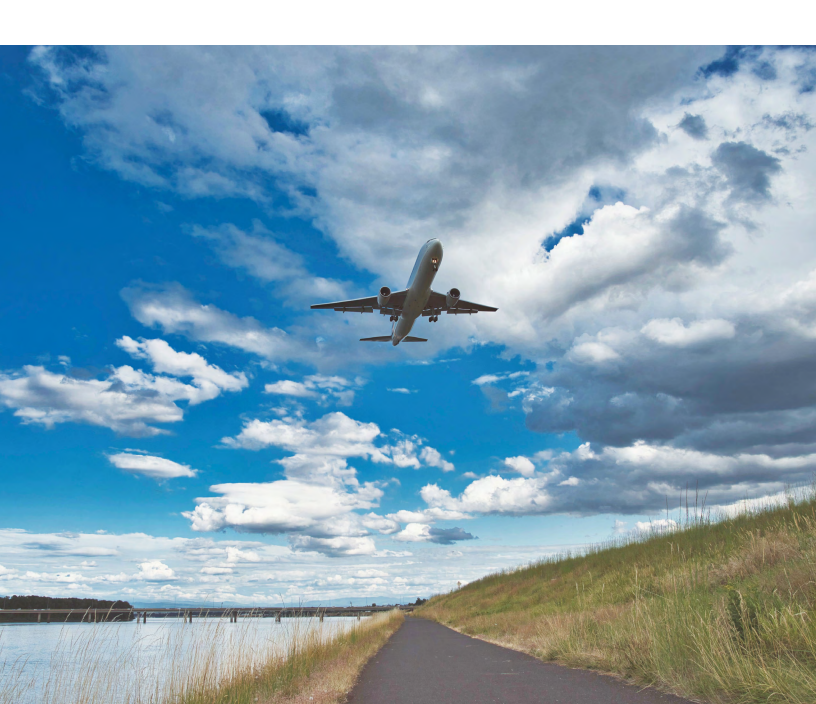


MAKING NET-ZERO, I.5°C-ALIGNED AVIATION POSSIBLE

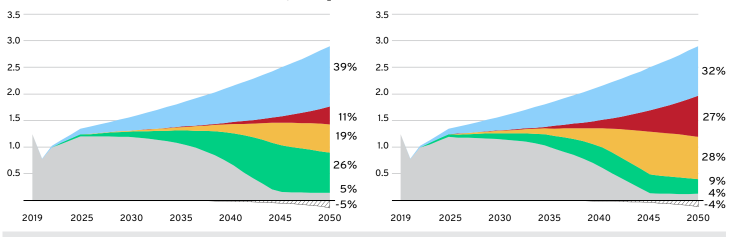


MAKING NET-ZERO, I.5°C-ALIGNED AVIATION POSSIBLE



The solutions: Fuel efficiency gains and SAFs are the main decarbonisation options

Two scenarios: Annual GHG emissions reduction, Gt CO2e



Cumulative GHG emissions of 22-21 Gt CO₂e between 2022 and 2050, compared with 47 Gt CO₂e in a Business-as-Usual scenario

Percent of cumulative GHG reduction, between 2022 and 2050

Fuel efficiency

- More efficient turbines
- · More aerodynamic airframes
- Air traffic management improvements

Novel propulsion aircraft



5%-15%

- Hydrogen fuel cell/ combustion aircraft
- Battery-electric aircraft
- Hybrid-electric aircraft

Power-to-Liquids



15%-25%

 Jet fuel produced from renewable electricity and captured CO₂

Biofuels



20%-35%

 Jet fuel produced from sustainable biomass

CO₂ Removals

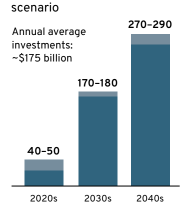


~2%

• E.g., direct air capture and storage

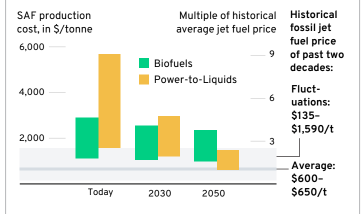
What it will take

Annual capital investments for net zero, billion \$ compared with a BAU



95% of investments required for fuel production and upstream infrastructure

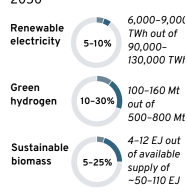
SAFs are about 2-5x more expensive than fossil jet fuel.



Despite higher fuel costs, the cost of flying could see no increase but stay constant or even decrease by 5% by 2050 due to efficiency gains.

Resource requirements,

share of global demand by 2050



Captured carbon* 5-10%

0.50-0.85 Gt CO₂ out of ~12 Gt CO₂ CDR

*For PtL and CDR



Priorities for this decade

Number of hydrogen and battery-electric



INDUSTRY ACTION TO BOOST SUPPLY

aircraft

- Invest in RD&D for low-TRL technologies and efficiency measures to reduce energy demand
- Bring down feedstock costs (renewable electricity, hydrogen, sustainable biomass, and captured CO₂) and redirect biomass use from road transport to aviation
- Create industry consortia to share risk for first- and second-of-a-kind projects and supply 40-50 Mt SAF by 2030



INDUSTRY ACTION TO BOOST DEMAND

0

- Double current offtake agreements between SAF producers and customers by 2025, and increase volumes by a factor of 5 until 2030
- Boost advanced market commitments for low-carbon technologies
- Pool demand from multiple sectors (e.g. hydrogen demand for shipping, steel and aviation) to unlock economies of scale



800-8,000

FINANCE ACTION

- De-risk first-of-a-kind projects via public-private partnerships and financing consortia and develop fit-for-purpose financing models for first- and second-of-a-kind plants
- Encourage 1.5°C-aligned target-setting and disclosure of annual metrics to track progress
- Establish exclusion criteria to trigger divestments from non-1.5°C-aligned assets and companies



12,500-26,000

GOVERNMENT ACTION

 Establish national/ regional blending mandates for SAFs or a GHG intensity reduction pathway via legal emission limits

30,000-49,000

- Reduce the cost differential between SAFs and fossil jet fuel, e.g., by direct or indirect subsidies (like a blender's tax credit)
- De-risk first- and second-ofa-kind projects, e.g., via blended finance, concessional loans, capital grants, or long-term guarantees, and use green public procurement to increase the SAF share in public-sector air travel to 20% by 2030