



together
we are
Sustain**able**

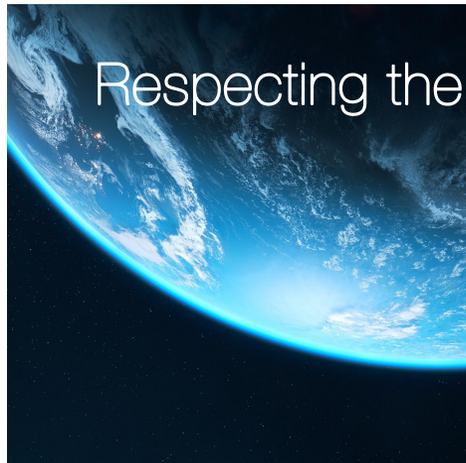
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Mesa de Trabajo SAF Colombia 2023 - Aerocivil

Our approach to sustainability

Airbus has built its approach to sustainability around valuing people, respecting the planet and enabling prosperity.



Respecting the **planet**

We are leading the journey towards clean aerospace



Valuing **people**

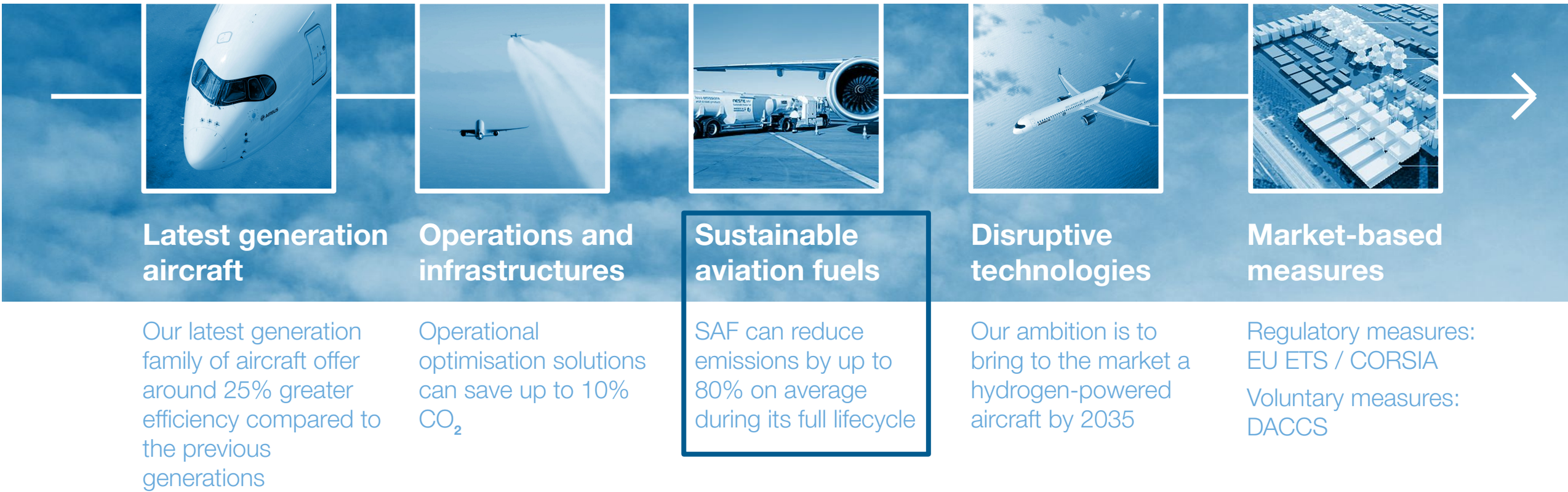
We respect human rights, prioritise safety and protect communities



Enabling **prosperity**

We unite cultures, connect economies and enable partnerships

Decarbonisation strategic approach



Latest generation aircraft

Our latest generation family of aircraft offer around 25% greater efficiency compared to the previous generations

Operations and infrastructures

Operational optimisation solutions can save up to 10% CO₂

Sustainable aviation fuels

SAF can reduce emissions by up to 80% on average during its full lifecycle

Disruptive technologies

Our ambition is to bring to the market a hydrogen-powered aircraft by 2035

Market-based measures

Regulatory measures: EU ETS / CORSIA
Voluntary measures: DACCS

A dedicated project on SAF

Our ambition: 10% SAF uptake at global level by 2030



Support regulators implementing a favorable framework & producers to fulfill the demand



Support airlines to fulfill their SAF ambition and embark more in the SAF journey



Roadmap to all major aircraft capable for 100% SAF by 2030



Secure volume and pricing for our major sites, in line with our ambition



A deployment plan for our operations (tests, Beluga), deliveries and shuttles

What Airbus is committed to contribute for the creation of SAF ecosystems

Actions

1 Advocacy



How they help “move the needle”

Acceleration of SAF-related policies to solidify demand and incentive supply ramp-up

2 SAF technical leadership



Acceleration of SAF production pathways development (e.g., ASTM approval)

Coordination of industry efforts on **approval to use 100% SAF**

3 Demand aggregation



Support of **long-term demand for fuel producers**, by providing **certainty and credibility to project development**

Help customers access SAF when they face supply issues

4 Investment



Enablement of SAF projects and/or companies to **pass major milestones** (e.g., FID, Financial Close, fund raisings) by providing **credibility to project development**

Leading sustainable aviation

2030

- Reduce **by 63% Scope 1 & 2** industrial emissions
Target validated by the Science Based Targets initiative (SBTi)
- Offer **100% SAF capability** on our commercial aircraft

2035

- Reduce **by 46%** the CO₂ emissions intensity generated by our commercial aircraft (**Scope 3 - Use of Sold Products**)
Target validated by the Science Based Targets initiative (SBTi)
- Be the **1st major manufacturer** to offer a hydrogen-powered aircraft

2050

Support the aerospace industry's decarbonisation roadmap, set by ATAG and IATA, to reach 'net-zero carbon emissions' by





¡Muchas gracias!

AIRBUS