



Ourpose

We pioneer sustainable aerospace for a safe and united world.

Environmental responsibility across the entire lifecycle



End-of-life recycling

Dismantling aircraft in a manner that maximises reuse and recycling, and focuses on the safe disposal of non-recyclable parts



Operations

Optimising aircraft operations and maintenance to achieve optimal noise and emissions throughout the aircraft's entire service life



5

Managing our environmental footprint across the entire aircraft lifecycle





Design

Investing in R&D to design fuel-efficient aircraft that achieve better environmental performance



Supply chain

Working closely with our suppliers to help them comply with our environmental commitments across the supply chain



Manufacturing

Setting ambitious goals to reduce our manufacturing footprint, promote conservation of resources and better manage our industrial footprint



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



Decarbonisation strategic approach







THANK YOU