



Clean Commercial Aircraft

ZEROe – Powered by Hydrogen

Amanda Simpson
Airbus Americas Vice President, Research and Technology
5 November 2020

AIRBUS



ZEROe

Zero emission concept aircraft



Supports ambition of **bringing a zero-emission commercial aircraft to the market by 2035**



Powered by **hydrogen - clean energy on-board the aircraft**



Three **game-changing concepts** demonstrating versatility hydrogen can bring to aviation:
Turbofan, Turboprop and Blended-Wing Body



Explore various **technology pathways** and **aerodynamic configurations**



Collaborate with all stakeholders to **drive down infrastructure and energy costs** and **enable sustainable air travel**



Introducing Airbus ZEROe

Turboprop



<100
Passengers



1,000+nm
Range

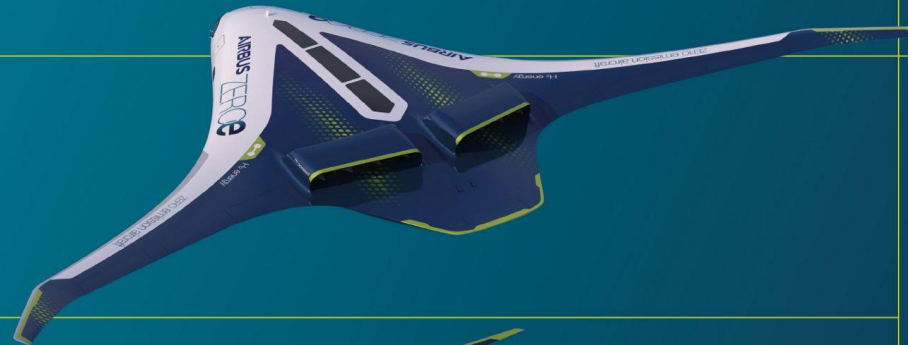


Hydrogen
Hybrid Turboprop
Engines (x 2)



Liquid Hydrogen
Storage & Distribution
System

Blended-Wing Body



<200
Passengers



2,000+nm
Range



Hydrogen
Hybrid Turbofan
Engines (x 2)



Liquid Hydrogen
Storage & Distribution
System

Turbofan



AIRBUS



Thank you