

Wizz Air and Airbus Collaborate on Hydrogen Aircraft Operations

Wizz Air found or type unknown

Photo: Svein Østerhus

Reading Time: minute

Wizz Air will examine the possibility of ultra-low-cost hydrogen-powered operations as part of the partnership. It will provide the airline company a much better understanding of how flying a zero-emission hydrogen airplane might benefit its long-lasting financial strategy.

” At Wizz Air, we remain enthusiastic with our growth strategy to provide on our objective to make travel available for everyone, while using a fantastic client experience on board among Europe’s youngest and greenest fleets,” stated Johan Eidhagen, Chief People & ESG Officer. Development and sustainability, we believe, are not equally incompatible, with advanced brand-new innovation paving the course for more eco-friendly flight. This historical cooperation with Airbus will assist to enhance sustainable air travel throughout the world by establishing ultra-efficient operations and future service designs. We are overjoyed and can’t wait to begin interacting.”

” Working with our clients is essential to attaining a climate-neutral, zero-emission plane by 2035,” stated Glenn Llewellyn, Vice President of Zero Emission Aircraft at Airbus. Wizz Air’s involvement in present research study and advancement into the requirements for hydrogen airplane operations within a hydrogen-powered air travel environment is exceptionally welcome. Comprehending the efficiency of airline company fleets and networks permits us to much better define the architectural functions of a future ZEROe airplane, along with the influence on airports, ground assistance, and path networks.”

Source: Wizz Air

Source: [Wizz Air and Airbus Collaborate on Hydrogen Aircraft Operations](#)