



# AIRBUS IS DEVELOPING A SOLUTION HOW TO STORE LIQUID HYDROGEN FOR ZERO-EMISSION FLIGHT

News / Manufacturer



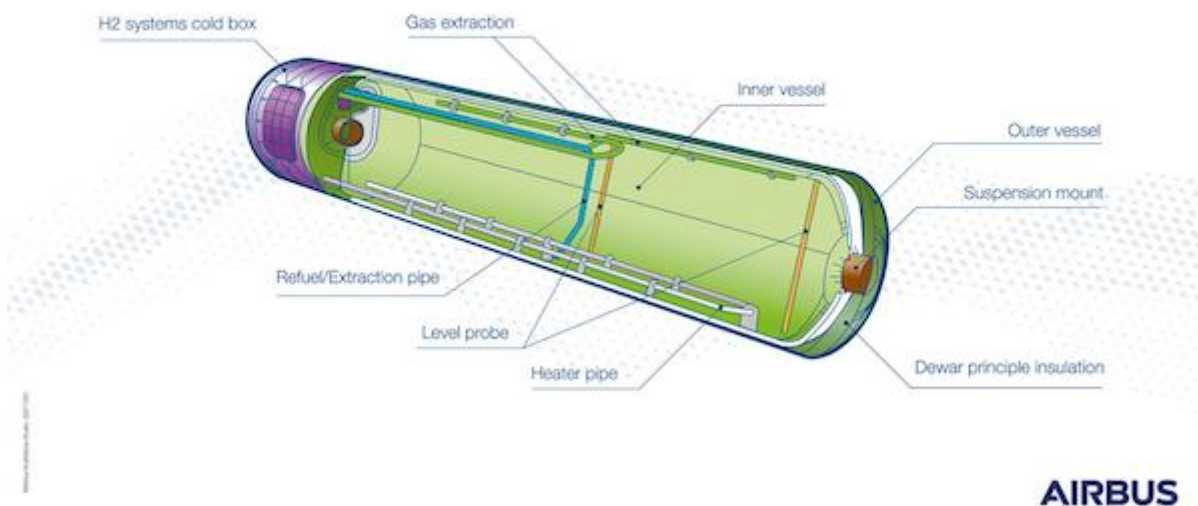
Hydrogen is critical to Airbus' aim of developing the world's first zero-emission commercial aircraft by 2035. This will require an innovative approach to fuel storage. Airbus is now designing cutting-edge liquid hydrogen tanks to facilitate a new era of sustainable aviation. Hydrogen is one of the most promising technologies to reduce aviation's climate impact. When generated from renewable energy sources, it emits zero CO<sub>2</sub>. Significantly, it delivers approximately three times the energy per unit mass of conventional jet fuel and more than 100 times that of lithium-ion batteries. This makes it well suited to powering aircraft.

However, storing hydrogen on-board an aircraft poses several challenges. Hydrogen may provide more energy by mass than kerosene fuel, but it delivers less energy by volume. At normal atmospheric pressure and ambient temperature, you would need approximately 3,000 litres of gaseous hydrogen to achieve the same amount of energy as one litre of kerosene fuel.

**Clearly this is not feasible for aviation. One alternative would be to pressurise the hydrogen at 700 bars – an approach used in the automotive sector. In our example, this would slash the 3,000 litres to just six.**

This may represent a huge improvement, but weight and volume are critical for aircraft. To go further still, we can dial down the temperature to  $-253^{\circ}\text{C}$ . That's when hydrogen transforms itself from a gas to a liquid, increasing its energy density even more. Returning to our example, four litres of liquid hydrogen would be the equivalent of one litre of standard jet fuel.

## Liquid H<sub>2</sub> tank



## Demanding requirements for hydrogen storage tanks

Maintaining such a low temperature requires very specific storage tanks. They currently consist of an inner and outer tank with a vacuum in between, and a specific material, such as a MLI (Multi-Layer Insulation) to minimise the heat transfer by radiation.

Cryogenic liquid hydrogen storage tanks are already used in several industries, including aerospace, which gives us a good insight into the challenges involved. Airbus' involvement in Ariane, for example, helped gain knowledge on systems installation, on cryogenic testing and fuel sloshing management, or even on how to build the inner tank itself.

But while there are some synergies between space flight and aviation, there are also numerous important differences. Safety requirements are different than for space launchers as hydrogen storage tanks for commercial aircraft would have to endure approximately 20,000 take-offs and landings, and would need to keep the hydrogen in the liquid state for much longer.

David Butters, Vehicles Systems Architect at Airbus commented: "The new Airbus ZEDCs will host multidisciplinary engineering teams to create innovative solutions that will meet demanding aerospace requirements."

## Crucial R&D for zero-emission flight

As part of its commitment to clean aerospace, Airbus is now adapting and evolving existing hydrogen storage technology for aviation. Several new research and development facilities across

Europe have recently begun work on liquid hydrogen storage tanks for our [ZEROe concept aircraft](#)

In the near term, liquid hydrogen tanks for commercial flight are likely to be metallic. This approach will be pursued by [Zero Emission Development Centres \(ZEDCs\) in Nantes, France, and Bremen, in northern Germany.](#)

Longer term, however, tanks made from composite materials may be lighter and more cost-efficient to manufacture. Airbus will accelerate development of this approach at its new ZEDC in Spain, and its composite research centre in Stade, Germany.

“Adapting cryogenic tank technology for commercial aircraft represents some major design and manufacturing challenges,” says David Butters, Head of Engineering for LH2 Storage and Distribution at Airbus. “The new Airbus ZEDCs will host multidisciplinary engineering teams to create innovative solutions that will meet demanding aerospace requirements.”

All ZEDCs are expected to be fully operational and ready for ground testing with the first fully functional cryogenic hydrogen tank during 2023, and with flight testing starting in 2025.

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