

One of the challenges of the cities of the future is to reinvent mobility to make it more accessible, efficient and ecological.

Internationally, this innovation is relevant with an impact that would improve connectivity in isolated regions. It could notably enhance accessibility to the Aeolian Islands in the Mediterranean, open up the vast concentration of freshwater islands in Georgian Bay, Canada (of which only 12% are currently served), and offer Asian destinations like the Maldives a more environmentally friendly transportation solution, capable of reducing the carbon footprint by 65% compared to conventional means.

What if amphibious aircraft were more than just a means of transport? It is with this conviction that start-up eenuee is innovating by launching an amphibious, 100% electric aircraft equipped with hydrofoils.

Capable of taking off from the water as well as from a traditional runway, this aircraft opens up new perspectives: to open up isolated areas, support local micro-economies, and offer responsible tourism by accessing protected natural sites without heavy infrastructure. It also provides a solution to the logistical needs of local businesses, while embodying a step towards green aviation, by reducing pressure on roads and land infrastructures.

An innovation that combines performance, respect for the environment and accessibility.

# A high-performance, low-carbon air mobility solution accessible to all

eenuee aims to conceive sustainable, versatile and secure mobility solutions that easily connect all regions of the world.

Its amphibious aircraft will be on the market in the early 2030s.

Unique aerodynamics and technological choices that cut fuel consumption by 11 compared to existing aircraft of comparable capacity.

Its increased fuel efficiency is directly linked to its "flying wing" configuration (known as Blended-Wing-Body). The shape of the fuselage section, a thick airfoil profile enables the entire aircraft to generate lift and reduce drag, thus drastically reducing energy consumption.





## A simple design for a faster entry in the market

Flights at lower altitudes and moderate speeds, but without changing the duration of regional flights: this is the winning combination for speeding up aircraft design, by eliminating pressurization constraints.

This lighter aircraft also benefits from technology aligned with existing certifications and standards.

## The strengths of this French innovation

#### **Ecological**

Zero pollution, reduced noise pollution.... 100% electric, eenuee's amphibious aircraft has been specially designed to have minimal environmental impact. "Our aircraft emits less CO2 per passenger than an electric car," says CEO Benjamin Persiani.

#### **High-Performance**

The amphibious aircraft is based on hydrofoil technology. In concrete terms, hydrofoils improve efficiency by reducing friction, and enable the aircraft to take off and land even in waves, unlike a traditional floatplane.

In short, this aircraft can accommodate up to 19 passengers, offering comfortable travel with a range of 500 km.



### Adaptable and easy to set up

As **no special infrastructure is required**, this aircraft will be operational in a wide range of aquatic zones. In fact, it takes just 600 m to take off and land, whether on land or water.



# Meet the eenuee team to discover the advantages of amphibious aircraft

The eenuee Dream Team will be taking part in two major events over the next few weeks, in order to engage in dialogue with key industry players and raise public awareness of sustainable hydraviation:

## Ordinary General Meeting of the French Hydraviation Association in Vichy

• Location: VICHY;

• Dates: April 26-27, 2025;

Program : presentation of the aircraft and hydrofoil technology.

#### Participation in Splash'in Biscarrosse 2025

• Location : Biscarrosse ;

• Dates: Monday May 26, 2025 - Sunday June 1, 2025;

• Program: proof-of-concept exhibition.





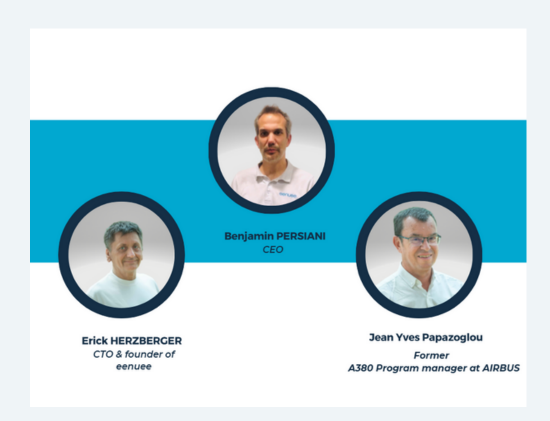
## A project supported by an experienced and dedicated team

Founded at the end of 2019 and based in Saint-Étienne, eenuee is a pioneering start-up in decarbonized aeronautics. Specializing in inter-regional mobility, it conceives sustainable, versatile and secure mobility solutions, offering an optimal travel experience, to easily connect all regions of the world.

Based in the heart of the Auvergne-Rhône-Alpes region, the company's ambition is to leverage the many local aeronautical subcontractors and their industrial know-how, thanks to the emergence of the regional electric aviation sector.

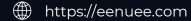
Thanks to its vision aligned with the challenges of tomorrow's mobility, as well as its cutting-edge technology and recognized expertise, eenuee is establishing itself as a key player in innovation.

We invite enthusiasts, professionals and investors to join our mission! Together, we can build a new era of regional mobility, where innovation, sustainability and accessibility come together to meet the transportation challenges of tomorrow.



# CECUCE Fly Green & Everywhere







## **Press contact**

- N'diaye Ngouda
- ™ ngouda ndiaye@eenuee.com
- (+33) 06 35 37 60 44