

“Transforming the way we approach regional aircraft aviation”

About

HERFUSE (Hybrid-Electric Regional FUSElage & Empennages) aims to design innovative **fuselage and empennages for future Hybrid-Electric Regional aircraft (HER)** to reduce Green House Gases (GHG) emissions. It addresses challenges in **layout, materials, components, manufacturing, and assembly**, integrating features for hybrid-electric propulsion and complementary systems to improve weight, durability, aerodynamics, and operations. The project **aligns with the HERA project**, focusing on regional aircraft, and aims to achieve performance gains through technologies such as low GHG energy sources, storage, distribution, operational features, and thermal management. HERFUSE's technical solutions will contribute to **reducing emissions at the aircraft level**, in tandem with HERA's objectives.

The HERFUSE Team

Coordinated by



HER FUSE

Connect with HERFUSE

101140567 01.01.2024 36 Months



herfuse.eu
 info@herfuse.eu



The project is supported by the Clean Aviation Joint Undertaking and its members.

Funded by the European Union under GA No 101140567. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Clean Aviation Joint Undertaking. Neither the European Union nor Clean Aviation JU can be held responsible for them.

Design by EASN-TIS

Hybrid Electric Regional FUSElage & Empennages



Co-funded by
the European Union

Objectives



Fuselage & Empennage design

Providing a groundbreaking fuselage and empennage, along with integrated solutions, designed to align with Hybrid-Electric Regional concepts at significant component, assembly, or system levels, aiming to meet the environmental target set by SRIA for 2035 regional aircraft.



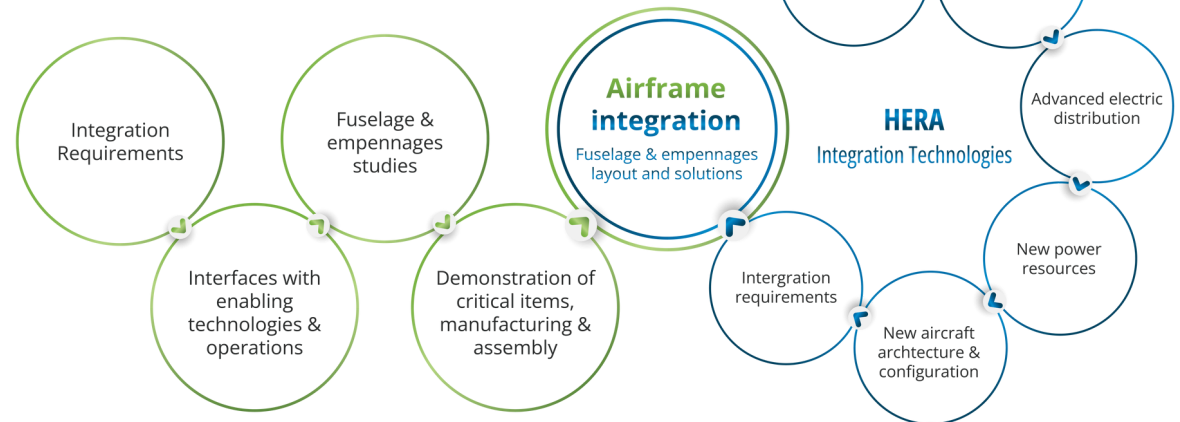
On ground demonstration

Showcasing on-ground components or sub-systems relevant to Hybrid-Electrical Regional, providing quantitative data to aircraft-level studies in HERA project, and validating hybrid-electric technologies at a high Technology Readiness Level (TRL), in anticipation of the subsequent development of an operational regional aircraft.

HERFUSE contribution to HERA

HERFUSE

Steps towards fuselage and empennages layout & solution



HERFUSE methodology to conceive 2035 fuselage and empennages

