FUTPRINT 5000

Future Propulsion & Integration: towards a hybrid-electric 50-seat regional aircraft

Filling in the hybrid-electric flight plan towards 2040



One step closer to a sustainable & green aviation through disruptive innovation & international collaboration

About the project

FUTPRINT50 is an EU funded collaborative research project set out to identify and develop technologies and configurations that will accelerate the entry-into-service of a commercial hybrid-electric aircraft in a class of up to 50 seats by 2035/40.

With a strong focus on the deep decarbonisation of aviation, FUTPRINT50 researchers aim to develop promising modelling and simulation tools, innovative aircraft electrification technologies and a common roadmap for technology and regulation for this class of hybrid-electric aircraft.

Objectives



Providing an open reference for a 50-seat hybrid-electric aircraft configuration, including top level aircraft requirements, mission specifications and figures of merit.

FUTPRINT50 focuses on energy storage, energy recovery and the thermal management of hybrid systems.

Besides lower CO₂ aviation footprint, FUTPRINT50 aims also to minimize propeller noise emissions. A new type of hybrid-electric 50-seat class aircraft being more fuel and noise efficient than current regional aircrafts could contribute to open up new point-to-point connections between smaller cities at lower infrastructure costs than rail or road transportation.



Development of energy storage models & pack solutions suitable for hybrid-electric regional flight up to TRL3.

Development of propulsion related energy harvesting technologies up to TRL 4 and thermal management integration solutions and models up to TRL 3/4;



Development of innovative models, methodologies, open datasets & tools for evaluating the feasibility & multifidelity trade-offs of architectures & key technologies.



Development of a publicly available Common Research Model for Electrified Aircraft & Propulsion for the universal integration, benchmarking & assessment of future technologies, architectures, designs, models & policies. 2020





Development of roadmaps for technology and regulation for a hybrid-electric regional aircraft and for future European demonstrators in this market segment.

FUTPRINTSO Academy: empowering the next generation of innovators with new skills

The engineers of the future PRINT50 partners. are given the opportunity to Interaction with FUTPRINT50 perform BSc/MSc/PhD theses researchers and industry exon key topics identified within perts, knowledge exchange the project under the supervi- will be achieved via confersion of university professors ences, seminars and workand the mentoring of FUT- shops.

International cooperation for greener aviation: Joining forces for a global impact



FUTPRINT50 Team







Connect with FUTPRINT50





2040

More than 2% of ${
m CO}_2$ global emissions come from Aviation. EC has set a target of making aviation climate **neutral** by **2050.**



