

HECATE

NEW HIGH-VOLTAGE ELECTRIC POWER DISTRIBUTION TECHNOLOGIES

for Regional Aircraft



Vision

Support the development of a hybrid-electric propulsion system seen as a key enabler in **achieving aviation's goal of net-zero carbon emissions by 2050.**



Stakes

Increase electric power levels from hundreds of kilowatts in today's aircraft, to megawatt levels in the aircraft of the future.



Specific goal

Demonstrate a **>500 kW hybrid-electric architecture** in ground tests by 2025.

Project acronym & title

HECATE

Hybrid Electric regional Aircraft distribution TEchnologies



Starting date

01/01/2023



Duration

36 months



EU requested contribution

34 M€



Project Coordination

Ignacio Castro Álvarez
(COLLINS AEROSPACE IRELAND Ltd)
contact@hecate-project.eu



37 partners

from aircraft OEMs to system integrators, to system and subsystems suppliers

Funding scheme

HORIZON JU Innovation Action

GA Number

101101961

CONSORTIUM



 **Co-funded by the European Union**

Co-funded by the European Union. 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. Neither the European Union or the granting authority can be held responsible for them.

 **CLEAN AVIATION**

 **UK Research and Innovation**