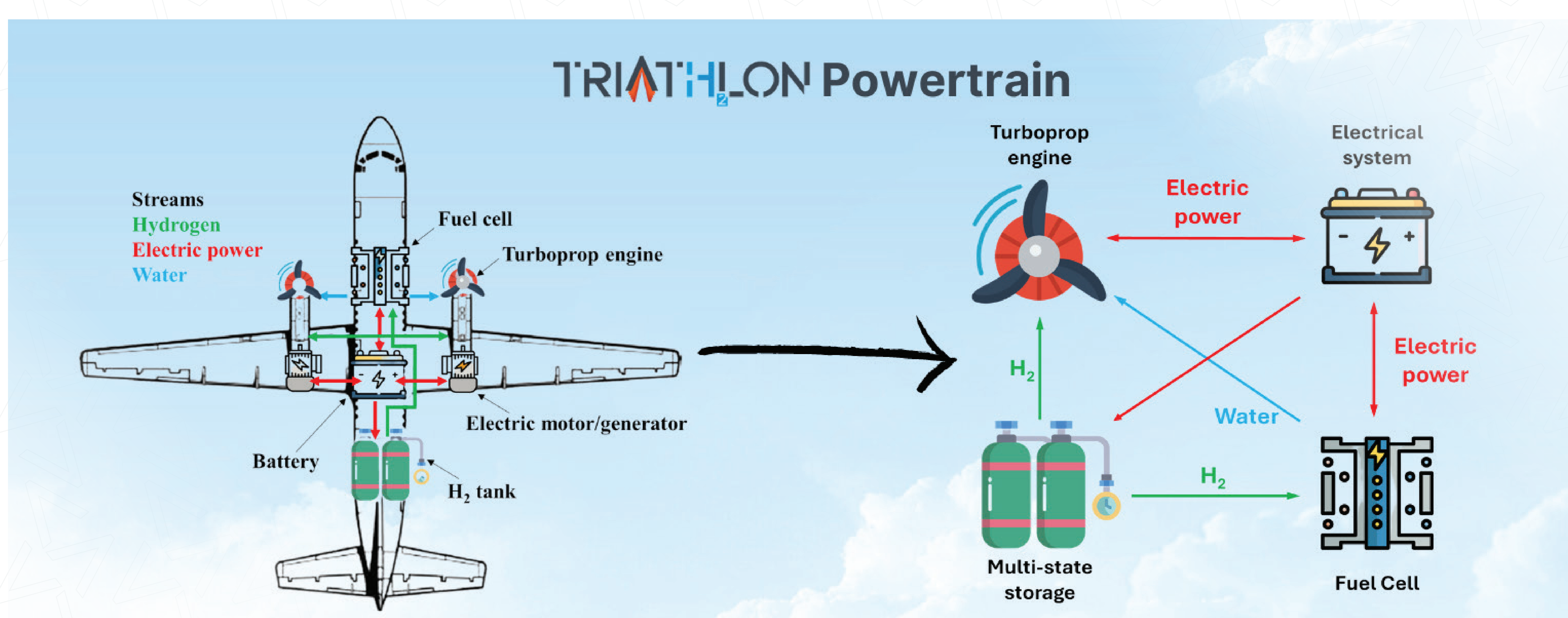


TRIATHLON²

Thermodynamics-driven control management of hydrogen powered and electrified propulsion for aviation.



TRIATHLON envisions to develop disruptive approaches to design more robust, low-maintenance, low-emission, highly responsive hydrogen-electric powertrains for megawatt class aircraft.



WWW.TRIATHLON-PROJECT.EU



CONSORTIUM



This project has received funding from the European Union's Horizon Europe research and innovation program under grant agreement No. 101138960