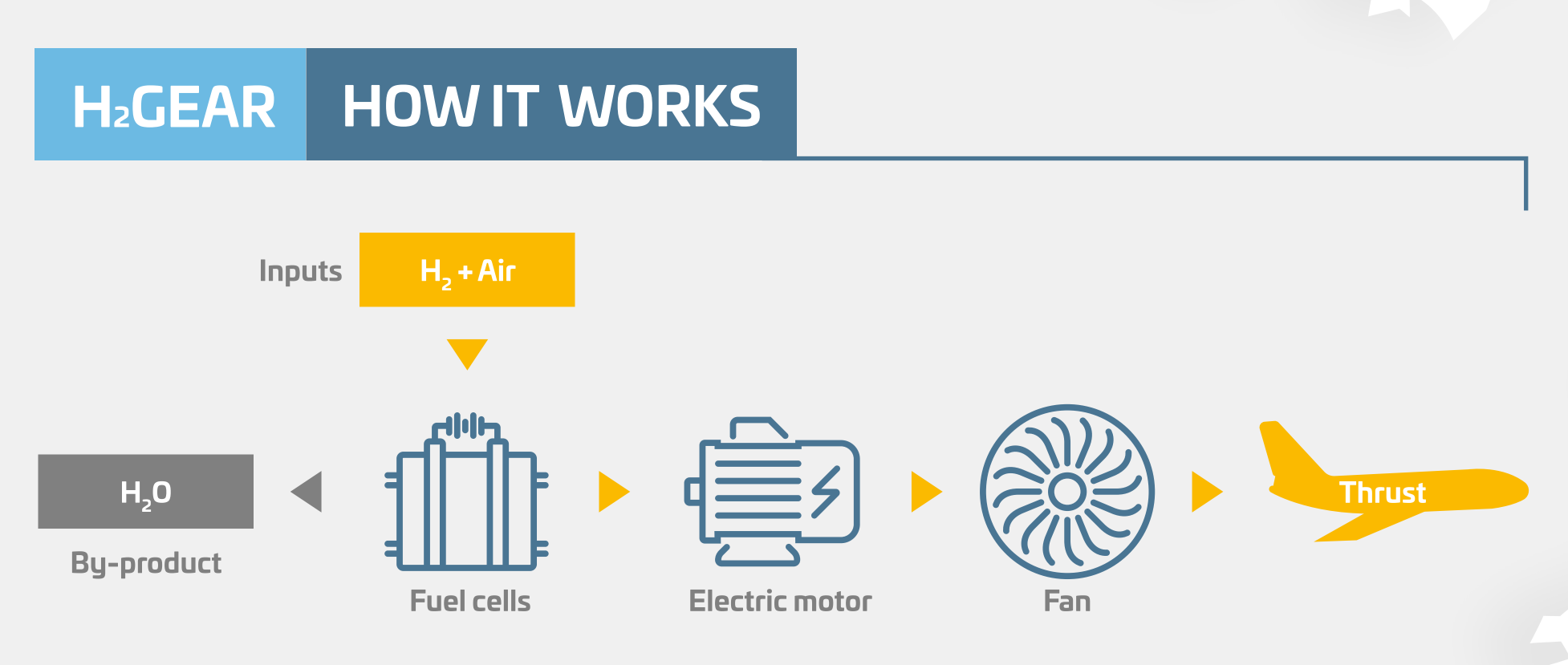


Collaborating to develop a ground-breaking hydrogen propulsion system powering

Zero Emissions Aircraft

Newcastle University







FURTHER £200M+

R&D investment to follow



B/20
jobs created in the

ZERO

CO2 emissions air travel





In partnership with:





MANCHESTER

The University of Manchester





Global Technology Centre Bristol

First potential entry into service

Working with our partners, and made possible by Government investment, GKN Aerospace will develop and industrialise the breakthrough technology to fly aircraft with zero CO2 emissions by the mid-2020s.

Russ Dunn, CTO GKN Aerospace

