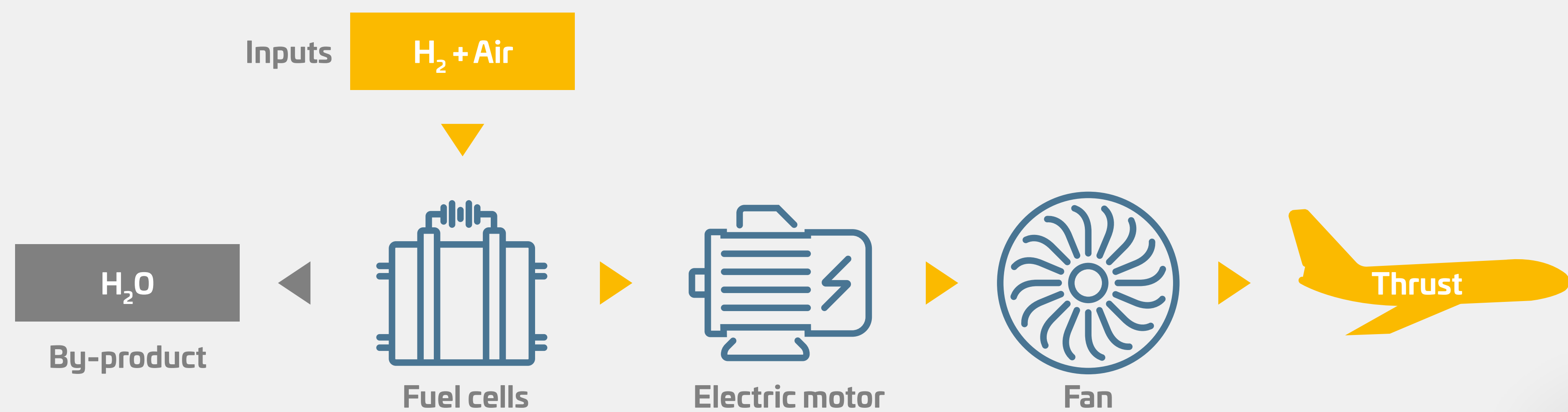




Collaborating to develop a ground-breaking hydrogen propulsion system powering **Zero Emissions Aircraft**

H2GEAR HOW IT WORKS



In partnership with:



Global Technology Centre Bristol

THE BENEFITS

£54M+
initial investment
(£27.2M Gov, matched by industry)

**FURTHER
£200M+**
R&D investment
to follow

UNLOCKING
a market worth
£16.8Bn

3,120
jobs created in the
UK

ZERO
CO₂ emissions
air travel

100%
UK system
content

2026

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