

ROLLS-ROYCE

in the UK



Jobs

22,000
employees

£12.1bn
GDP contribution
(0.6% of UK GDP)*



Supply chain

£2.4bn
spend with over

2,250
UK companies



Exports

2%
of all UK
goods exports*

80%
of what we produce
in the UK is for export

2,300
widebody engines
on order



Research & Development

£603m
UK R&D spend in
2020

169
patent applications
filed with UKIPO in
2020

19
University
Technology Centres



Community

1,200
STEM ambassadors
in the UK to reach

25m
people through
STEM education
programmes by 2030

£1.6m
Schools Prize for
science teaching
since 2004

£7m
invested in UK
community activities
in 2019 (including
96,000 hours in
employee time)



Future UK talent

350
graduates
on programme

132
work experience
placements

680
apprentices
on programme in the
UK

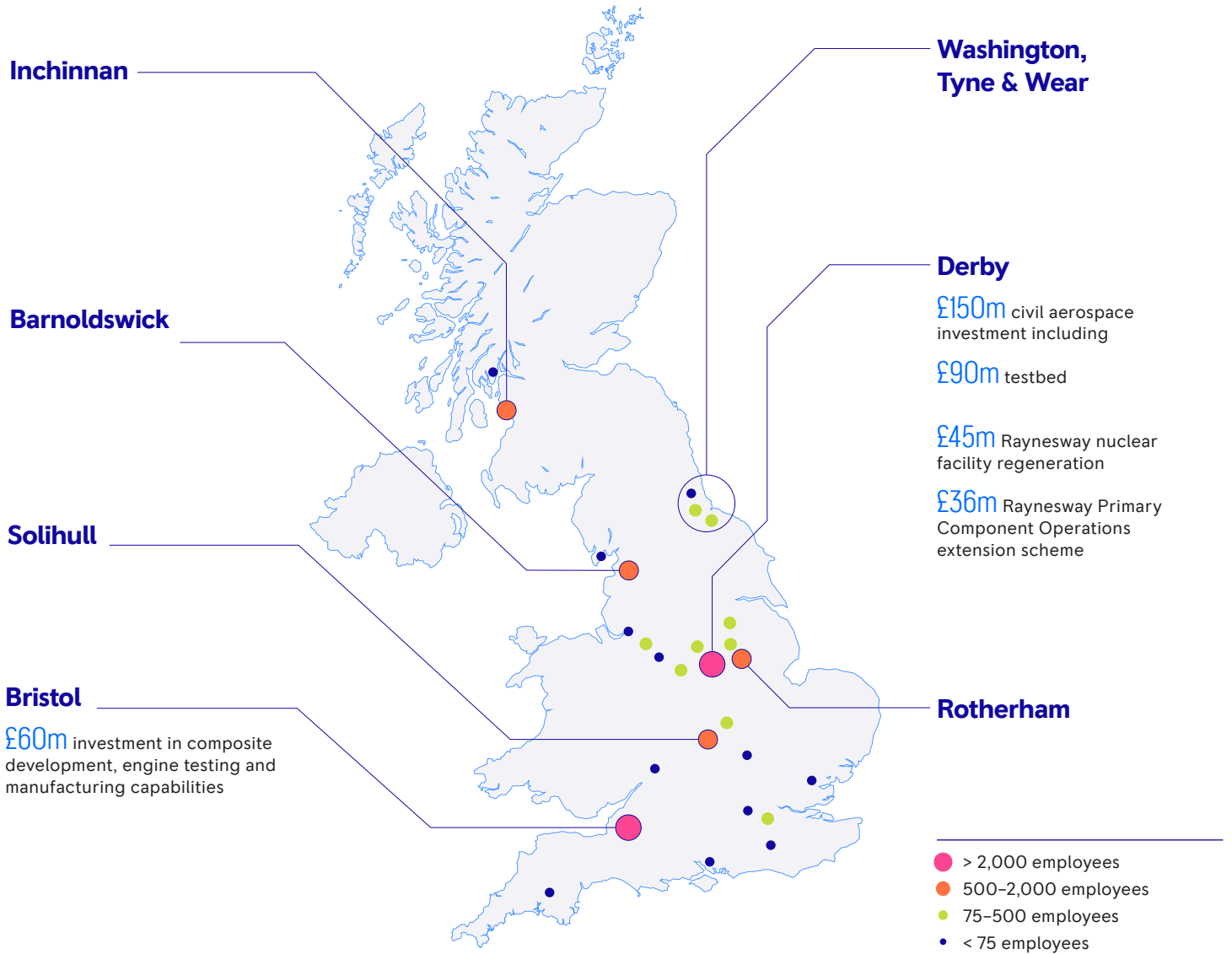
50
interns

Our net zero story

By joining the UN Race to Zero campaign, we have committed to reach net zero greenhouse gases in our operations by 2030 and, more fundamentally, set an ambition to play a leading role in enabling the sectors in which we operate to reach net zero carbon by 2050 through the development of new products and technologies. From improving engine efficiency, to lower carbon alternative fuels, pioneering the electrification of flight, small modular nuclear power stations (SMRs), hybrid electric systems for rail and marine markets and delivering microgrid solutions, we're constantly innovating to pioneer a resilient, inclusive, net zero carbon future.

*Data Collected from 2018 Oxford Economics Study

UK sites and recent investments



UK customers



Civil Aerospace

The Trent XWB –the world’s most efficient large aero engine –powers the Airbus A350 and is assembled in Derby. Over 1,800 in service and on order with customers including British Airways and Virgin Atlantic.



Defence

Our jet engines, made in Bristol, include the RAF’s Eurofighter Typhoon, Airbus’s A400M and the F35B LiftSystem. Our Pressurised Water Reactors, which propel the Royal Navy’s nuclear-powered submarines, are made in Derby. Built in Bristol, the MT30 powers the Royal Navy’s Queen Elizabeth Class aircraft carriers and the Type 26 frigates.



Power Systems

We have 1,200 diesel engines powering UK trains. We also power the British Army’s AJAX and future BOXER armoured fighting vehicles.

Government Relations Team

Email Government.relations@rolls-royce.com
Twitter [@RollsRoyceUK](https://twitter.com/RollsRoyceUK)

rolls-royce.com