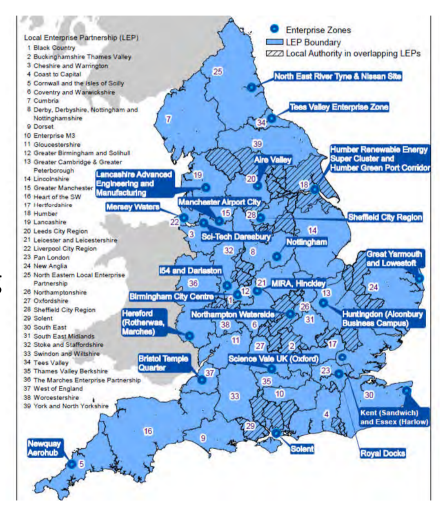
Catalysing Innovation: the power of place

Supporting innovative clusters across the UK

- 39 Local Enterprise Partnerships (LEPS) bring together local leaders from business and university
- local growth strategic plans including 'smart specialisation' help focus investment (including £600M EU funds)
- National Centre for Universities and Business advisory hub for LEPs to access to data, advice, expertise, opportunities



Participating in global science and innovation

Participating in science and innovation as a global enterprise and realising the full benefits of international collaboration

- **Newton Fund** to support the development of scientific excellence and build scientific partnerships of the future £375 M (67.5 Bn JPY) over 5 years.
- Participation in the European Research Agency, the G7, G7+5, G20 and our Presidency of the EU in 2017
- UK universities and research institutions participating in research elements of the \$140 billion international aid funding
- Supporting SME to export

Example: Space

UK sector growing at 7% a year, creating 5,000 new jobs
Aim for 10% share of expected £400 billion global market by 2030
Building the infrastructure of the future and inspiring the next generation with an additional investment in the UK space sector, including half a billion of long-term capital commitment to the European Space Agency to 2021.

UK Science and Innovation Strategy: evidence and evaluation



https://www.gov.uk/government/publications/our-plan-for-growth-science-and-innovation



https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/388015/14-1247-science-innovation-strategy-evidence.pdf

More information on gov.uk website or contact: elizabeth.hogben@fco.gov.uk