

Innovate UK Subsidy Schemes

This document lists the current Schemes Innovate UK have approved and assessed against the Trade and Cooperation Agreement principles.

Innovate UK offers funding and support across all academic disciplines and industrial areas from the medical and biological sciences to astronomy, physics, chemistry and engineering, social sciences, economics, environmental sciences, and the arts and humanities.

You can find a list of current opportunities on the [UKRI Funding Finder](#).

To find a Scheme you can search the name or alternatively find in the full list.

Scheme Name

Bridge AI CR&D

Key features and objectives

The Bridge AI programme provides a series of financial and non-financial interventions to stimulate adoption of AI in sectors of the UK economy that currently demonstrate low AI maturity, but have high potential for growth. Achieving this will ensure all areas of the UK economy can benefit from productivity gains and increase in gross-value added, supporting the transition to an AI-enabled economy.

Delivered using funding combined of research and development projects and minimal financial assistance.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions.

Aid measures

Our funding opportunities may fund research and development projects that are classed as feasibility studies or industrial research.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

Award of up to £50,000 pounds per beneficiary

Further information

<https://committees.parliament.uk/writtenevidence/111808/html/>

Scheme Name

Creative Catalyst

Key features and objectives

The Innovate UK Creative Catalyst is a £30 million programme of phased financial and non-financial activities to provide end to end innovation support for high potential businesses in the creative sector.

The aim is to scale up innovation within the creative industries by providing a package of targeted and continuous support to help businesses to grow.

Delivered using funding combined of research and development projects and minimal financial assistance.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as feasibility studies or industrial research.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

Award of up to £400,000 pounds per beneficiary

Further information

<https://ktn-uk.org/events/creative-catalyst-briefing-event/>

Scheme Name

Place & Levelling Up

Key features and objectives

The scheme aims to support the UK Governments levelling up white paper's four pillars and UK Government Innovation Strategy using research and innovation activities.

A pioneering initiative to build on local innovation strengths, support UK capabilities, better connection and alignment between national and local innovation programmes and strategies. Offering increased local impact, greater capacity, and improved productivity across the UK through wider diffusion and adoption of cutting-edge technologies and greater connectivity between businesses and researchers. Delivered using funding combined of research and development projects, infrastructure support, partnerships, minimal financial assistance, and accelerators.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

For experimental development projects which are nearer to market, the following intervention rates may apply.

- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Investment aid for research infrastructures

Aid for the construction or upgrade of research infrastructures that perform economic activities.

Access to infrastructure must be open to several users and be granted on a transparent and non-discriminatory basis. The price charge for operation or use of the infrastructure shall correspond to a market price. Enterprises which have financed at least 10% of the investment costs of the infrastructure may be granted preferential access under more favourable conditions. In order to avoid overcompensation, such access shall be proportional to the enterprise's contribution to the investment costs and these conditions shall be made publicly available.

Award of up to £5 million pounds per beneficiary.

Further information

<https://www.ukri.org/blog/levelling-up-the-opportunities-for-research-and-innovation/>

Scheme Name

Natural Capital and Ecosystem Assessment Programme –BIODIVERSITY DEFRA/IUK

Key features and objectives

Innovate UK is working with the Department for Environment, Food and Rural Affairs (Defra) to invest up to £1.5 million across 3-years in grant funding. The funding will support innovation projects that can, improve the observation capabilities of the UK's waters and improve the assessment and evaluation of the status and risks to natural capital assets. Delivered using funding for research and development projects.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

For feasibility studies and industrial research projects, the following intervention rates may apply.

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- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Award of up to £200,000 pounds per beneficiary.

Further information

<https://apply-for-innovation-funding.service.gov.uk/competition/1243/overview/6e522e2e-519c-4046-bc61-3a5e94f3f84e>

Scheme Name

Earth Observation - (Copernicus Transition)

Key features and objectives

Support in delivering an earth observation support package due to delays in association to the Copernicus Programme. This is part of a larger programme delivered across UKRI and government agencies. Eligible beneficiaries from the blue list, (those who have met the criteria threshold for

funding but have not been successful), can be offered support using the project and intervention rates applied for.

Delivered using funding for research and development projects.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

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- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Award of up to £2 million pounds per beneficiary.

Further information

<https://www.gov.uk/government/publications/supporting-uk-rd-and-collaborative-research-beyond-european-programmes/supporting-uk-rd-and-collaborative-research-beyond-european-programmes>

Scheme Name

Net Zero Heat

Key features and objectives

Innovate UK's Net Zero Heat programme will work with key partners to overcome barriers to enable a faster roll-out of decarbonised heat for buildings.

The programme will focus on:

- Market Demand, coordinating standardised information on what net zero heat renovation to do where, when for maximum impact, and low-cost methods to rapidly validate performance.
- Green finance to bridge the scaling gap leading to growth in supply chains and localised deployment alongside support for fast scaling companies to increase capacity and achieve accreditation.
- Design engineering to reduce capital and installation cost across the system of net zero renovation (fabric and decarbonised heat technology, including installation) through cross-sector innovation (construction, high-value manufacturing, digital, robotics, design, energy).

Delivered using funding for research and development projects.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

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Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Award of up to £5 million pounds per beneficiary.

Further information

<https://www.ukri.org/blog/explaining-the-net-zero-heat-programme/>

Scheme Name

UKSHORE

Key features and objectives

UKSHORE aims to tackle shipping emissions and advance the UK towards a sustainable shipping future.

Comprising of research and development activities and competitions, minimal financial assistance, infrastructure funding, investor partnerships and accelerators.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

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Investment aid for research infrastructures

Aid for the construction of upgrade of research infrastructures that perform economic activities.

Access to infrastructure must be open to several users and be granted on a transparent and non-discriminatory basis. The price charge for operation or use of the infrastructure shall correspond to a market price. Enterprises which have financed at least 10% of the investment costs of the infrastructure may be granted preferential access under more favourable conditions. In order to avoid overcompensation, such access shall be proportional to the enterprise's contribution to the investment costs and these conditions shall be made publicly available.

Award of up to £50 million pounds per beneficiary.

Further information

<https://www.gov.uk/government/news/dft-launches-uk-shore-to-take-maritime-back-to-the-future-with-green-investment>

Scheme Name

Zero Emission Road Freight

Key features and objectives

Transition to zero-emission trucks will help improve air quality, create greener jobs and reduce reliance on imports of foreign oil.

Delivered using funding combined of research and development projects, infrastructure support, investor partnerships, minimal financial assistance and accelerators.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

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Award of up to £50 million pounds per beneficiary.

Further information

<https://www.gov.uk/government/news/200-million-boost-to-rollout-of-hundreds-more-zero-emission-hgvs>

Scheme Name

Hydrogen Transport Hub

Key features and objectives

The objective of this scheme is to support the UK's drive toward zero emission targets through demonstration of leading-edge hydrogen fuel cell and combustion vehicles and vessels. This is necessary to support adoption of zero emission transport in the UK, Europe and globally.

Delivered using funding combined of research and development projects, infrastructure support, investor partnerships, minimal financial assistance and accelerators.

Types of beneficiary

Businesses, Public Sector, Research Technology Organisations, Academic Institutions, Other.

Aid measures

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market price. Enterprises which have financed at least 10% of the investment costs of the infrastructure may be granted preferential access under more favourable conditions. In order to avoid overcompensation, such access shall be proportional to the enterprise's contribution to the investment costs and these conditions shall be made publicly available.

Award of up to £10 million pounds per beneficiary.

Further information

<https://www.gov.uk/government/news/tees-valley-hydrogen-hub-boosted-by-20-million-competition>

Scheme Name

Net Zero Mobility

Key features and objectives

The Net Zero Mobility Programme aims to advance innovative propulsion technologies. These technologies will enable the movement of people and goods from one location to another through safe, net zero, connected, cost-effective, accessible and reliable means.

The programme will support highly innovative technology solutions at the low to mid-technology readiness level building on previous mode-specific mobility programmes by creating a mode-agnostic platform. Here organisations are encouraged to apply their knowledge and capability to adjacent transport sectors including automotive, aerospace, maritime and rail. Delivered using funding combined of research and development projects, infrastructure support, investor partnerships, minimal financial assistance and accelerators.

Types of beneficiary

Businesses, Public Sector, Research Technology Organisations, Academic Institutions, Other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

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Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Investment aid for research infrastructures

Aid for the construction or upgrade of research infrastructures that perform economic activities.

Access to infrastructure must be open to several users and be granted on a transparent and non-discriminatory basis. The price charge for operation or use of the infrastructure shall correspond to a market price. Enterprises which have financed at least 10% of the investment costs of the infrastructure may be granted preferential access under more favourable conditions. In order to avoid overcompensation, such access shall be proportional to the enterprise's contribution to the investment costs and these conditions shall be made publicly available.

Award of up to £20 million pounds per beneficiary.

Further information

<https://www.ukri.org/blog/net-zero-mobility-addressable-markets/>

<https://ktn-uk.org/events/net-zero-mobility-programme/>

Scheme Name

Connected and Autonomous Vehicles

Key features and objectives

The scheme aims to stimulate innovation, prepare the UK for new technologies, support the transition to zero emission, and create a world-leading future transport system that is safe, secure, and accessible to all.

Delivered using funding combined of research and development projects, infrastructure support, investor partnerships, minimal financial assistance and accelerators.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

For feasibility studies and industrial research projects, the following intervention rates may apply.

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- up to 50% if you are a large organisation

For experimental development projects which are nearer to market, the following intervention rates may apply.

- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Investment aid for research infrastructures

Aid for the construction or upgrade of research infrastructures that perform economic activities.

Access to infrastructure shall be open to several users and be granted on a transparent and non-discriminatory basis. The price charge for operation or use of the infrastructure shall correspond to a market price. Enterprises which have financed at least 10% of the investment costs of the infrastructure may be granted preferential access under more favourable conditions. In order to avoid overcompensation, such access shall be proportional to the enterprise's contribution to the investment costs and these conditions shall be made publicly available.

Award of up to £20 million pounds per beneficiary.

Further information

<https://www.gov.uk/government/organisations/centre-for-connected-and-autonomous-vehicles>

Scheme Name

Vehicle Charging and infrastructure

Key features and objectives

The aim of the scheme is to unlock and expand the flexibility potential of Electric Vehicle bi-directional charging technologies and business models.

Delivered using funding combined of research and development projects, infrastructure support, investor partnerships, minimal financial assistance and accelerators.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

For experimental development projects which are nearer to market, the following intervention rates may apply.

- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Investment aid for research infrastructures

Aid for the construction or upgrade of research infrastructures that perform economic activities.

Access to infrastructure shall be open to several users and be granted on a transparent and non-discriminatory basis. The price charge for operation or use of the infrastructure shall correspond to a market price. Enterprises which have financed at least 10% of the investment costs of the infrastructure may be granted preferential access under more favourable conditions. In order to avoid overcompensation, such access shall be proportional to the enterprise's contribution to the investment costs and these conditions shall be made publicly available.

Award of up to £20 million pounds per beneficiary.

Further information

<https://www.gov.uk/government/organisations/office-for-zero-emission-vehicles>

Scheme Name

Health & Life Sciences

Key features and objectives

Innovating through the development of ever more innovative solutions to address the challenges and the demand for:

- more efficiently produced food

- healthier and traceable food
- improved healthcare with better outcomes for patients and for the health system

Delivered using funding combined of research and development projects, minimal financial assistance and direct awards.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

For experimental development projects which are nearer to market, the following intervention rates may apply.

- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Award of up to £3 million pounds per beneficiary

Further information

<https://ktn-uk.org/perspectives/introducing-innovate-uk-sectors-health-life-sciences-challenges/>

Scheme Name

Next Generation Professional and Financial Services

Key features and objectives

Bringing researchers, technology specialists and businesses together to develop the next generation of services for the accountancy, insurance and legal industries. The fundamental aim is to ensure these industries are AI-ready, primed for future changes, and enabled to make best use of data technologies.

World-leading academic institutions, a forward looking liberal regulatory regime and transparent rule of law, presents an opportunity for the UK to be the global leader in transforming Professional and Financial Services (PFS).

Delivered using funding combined of research and development projects, minimal financial assistance and direct awards.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

For experimental development projects which are nearer to market, the following intervention rates may apply.

- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Award of up to £4 million pounds per beneficiary

Further information

<https://www.ukri.org/about-us/how-we-are-doing/research-outcomes-and-impact/the-next-generation-of-artificial-intelligence-ai-services/>

<https://www.nextgenpsf.co.uk/home>

Scheme Name

Skills, Education, Manufacture, Innovation for Semiconductors (SEMIS)

Key features and objectives

The vision for this semiconductors programme is to ensure that the UK has a secure and relevant position and capability within the global semiconductor landscape. Aligned to supporting the UK Government Innovation Strategy vision to make the UK a global hub for innovation by 2035.

The programme aims to stimulate growth in the UK economy by supporting companies to develop new products, processes and services based on emerging and enabling semiconductor technologies. This will help build a secure and resilient world, strengthening social and economic resilience and enhancing national security across virtual and physical spaces.

Supporting access to the right collaborators, expertise and equipment will accelerate the potential of the UK semiconductor supply chain.

Delivered using funding combined of research and development projects, minimal financial assistance and direct awards.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as fundamental research, feasibility studies, industrial research or experimental development.

For fundamental research projects, 100% intervention rate may apply.

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For experimental development projects which are nearer to market, the following intervention rates may apply.

- up to 45% if you are a micro or small organisation
- up to 35% if you are a medium-sized organisation
- up to 25% if you are a large organisation

Capital costs may be funded through some funding opportunities with intervention rates of up to 80%.

Award of up to £600,000 pounds per beneficiary

Further information

<https://www.gov.uk/government/news/government-explores-national-initiatives-to-boost-the-british-semiconductor-industry>

Scheme Name

Create Growth Programme

Key features and objectives

The aim of this programme is to provide a package of targeted support to high-growth creative businesses to scale, build investor networks and reach their potential. This support is designed to help creative businesses explore new innovation projects as a stimulus for growth.

Delivered using funding combined of research and development projects and minimal financial assistance.

Types of beneficiary

Businesses, public sector, research technology organisations, academic institutions, other.

Aid measures

Our funding opportunities may fund research and development projects that are classed as feasibility studies or industrial research.

For feasibility studies and industrial research projects, the following intervention rates may apply.

- up to 70% if you are a micro or small organisation
- up to 60% if you are a medium-sized organisation
- up to 50% if you are a large organisation

Award of up to £400,000 pounds per beneficiary

Further information

<https://ktn-uk.org/events/create-growth-programme-funding-competition-briefing-event/>

Schemes with dedicated websites for information:

Scheme Name

Faraday Battery Challenge

Further information

<https://www.ukri.org/what-we-offer/browse-our-areas-of-investment-and-support/faraday-battery-challenge/>

Scheme Name

Horizon Europe Guarantee

Further information

[UKRI-031122-HorizonEuropeGuaranteeGuidance.pdf](https://www.ukri.org/what-we-offer/browse-our-areas-of-investment-and-support/horizon-europe-guarantee-guidance.pdf)

Scheme Name

Aerospace Technology Institute

Further information

<https://www.ukri.org/publications/ati-programme-strategic-batches-application-guidance/>

Scheme Name

Driving the electric revolution

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/future-of-mobility/driving-the-electric-revolution-challenge/>

Scheme Name

Energy Catalyst

Further information

<https://www.gov.uk/guidance/energy-catalyst-what-it-is-and-how-to-apply-for-funding>

Scheme Name

Industrial decarbonisation

Further information

<https://www.ukri.org/what-we-offer/browse-our-areas-of-investment-and-support/industrial-decarbonisation/>

Scheme Name

Made smarter innovation

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/clean-growth/made-smarter-innovation-challenge/>

Scheme Name

Healthy Living

Further information

<https://www.ukri.org/what-we-offer/browse-our-areas-of-investment-and-support/healthy-ageing/>

Scheme Name

Transforming Medicines Manufacturing

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/ageing-society/leading-edge-healthcare-challenge/>

Scheme Name

Transforming Food Production

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/clean-growth/transforming-food-production-challenge/>

Scheme Name

Future Flight

Further information

<https://www.ukri.org/what-we-offer/browse-our-areas-of-investment-and-support/future-flight/>

Scheme Name

Transforming Foundation Industries

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/clean-growth/transforming-foundation-industries-challenge/>

Scheme Name

Prospering from the Energy Revolution

Further information

<https://www.ukri.org/what-we-offer/browse-our-areas-of-investment-and-support/prospering-from-the-energy-revolution/#:~:text=The%20%27prospering%20from%20the%20energy,and%20creating%20high%20Dvalue%20jobs>

Scheme Name

Smart Sustainable Plastic Packaging

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/clean-growth/smart-sustainable-plastic-packaging-challenge/>

Scheme Name

Digital Security by Design

Further information

<https://www.ukri.org/what-we-offer/our-main-funds/industrial-strategy-challenge-fund/artificial-intelligence-and-data-economy/digital-security-by-design-challenge/>

Scheme Name

Circular Fashion

Further information

<https://www.ukri.org/opportunity/ukri-circular-fashion-programme-recycling-and-sorting-demonstrator/>

Scheme Name

ICURe

Further information

<https://www.icureprogramme.com/>

Scheme Name

SMART

Further information

<https://www.ukri.org/councils/innovate-uk/guidance-for-applicants/guidance-for-specific-funds/smart-innovation-funding-guidance/>

Scheme Name

Investor Partnerships

Further information

<https://www.ukri.org/investor-partnerships-future-economy-programme/>

Scheme Name

Innovation Loans – Future Economy

Further information

<https://www.ukri.org/councils/innovate-uk/guidance-for-applicants/guidance-for-specific-funds/innovation-loans/#contents-list>

Scheme Name

Defence Innovation Loans

Further information

<https://www.gov.uk/government/news/cycle-3-of-defence-innovation-loans-now-open>

Scheme Name

Advanced propulsion centre

Further information

<https://www.apcuk.co.uk/>

Scheme Name

Automotive Transformation Fund

Further information

<https://www.apcuk.co.uk/automotive-transformation-fund/>

Scheme Name

Innovate UK - EDGE

Further information

<https://www.innovateukedge.ukri.org/FAQs>

Scheme Name

Global Innovation

Further information

<https://www.ukri.org/what-we-offer/supporting-innovation/innovation-innovate-uk/supporting-global-innovation/>