

Welcome

To the 24TRT Applicant Webinar



BBSRC staff

Rose Kowalewski

Portfolio Manager for Technology Development in the Biosciences

Richard Brown

Senior Portfolio Manager for Data-intensive Bioscience

Ian Lewis

Head of Transformative Technologies

Ruth Betterton

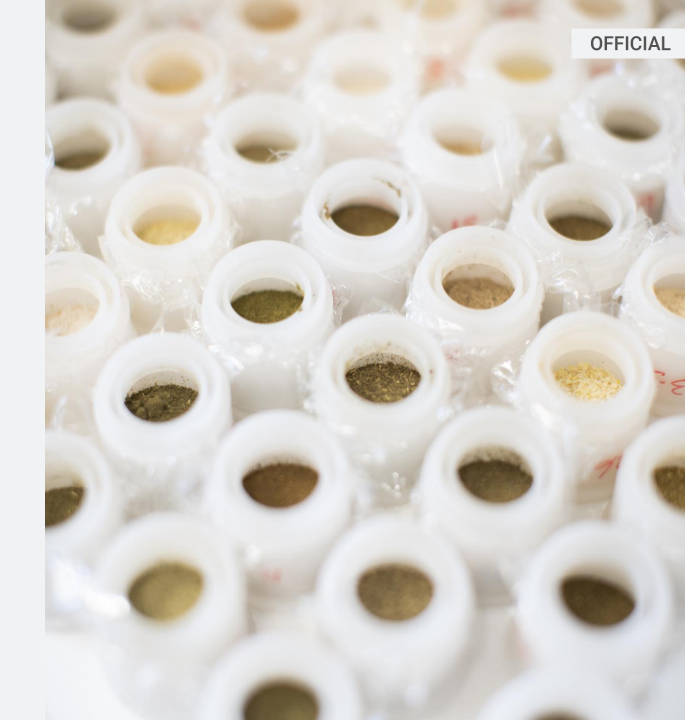
Senior Portfolio Manager R&I Funding Delivery Team

Agenda

- 1 Background
- 2 Application and Assessment process
- **3** Scope and Assessment criteria

4 Q&A







Background

Technology Development within BBSRC's Strategic Delivery Plan and the Review of Technology Development in the Biosciences

Background – BBSRC Transformative Technologies

People and careers

People and talent



Research and innovation culture



Places

Infrastructure



Institutes and campuses



International partnerships

Ideas

Bioscience discovery



Understanding the rules of life



Innovation

Innovation and business partnerships



Translation, enterprise and venture

Our Organisation

Embedding EDI



Efficiency, effectiveness and agility



Influence and engagement

Impacts

Transformative technologies



Sustainable agriculture and food



Advanced manufacturing and clean growth



Integrated understanding of health



Review of Technology Development in the Biosciences

Carried out by BBSRC in November 2022

In recognition of its critical importance in enabling world-class bioscience research



Support of Infrastructure

Interdisciplinarity

Research Technology Professionals (RTPs)

Funding Landscape

Peer Review

Skills and Training

Culture change



TRT as a response to the Review

TRT is built on our previous Tools and Resources Development Fund (TRDF), responding to the recommendations of BBSRC's review of technology development in the biosciences



Support of Infrastructure

Interdisciplinarity

Research Technology Professionals (RTPs)

Funding Landscape

Peer Review

Skills and Training

Culture change





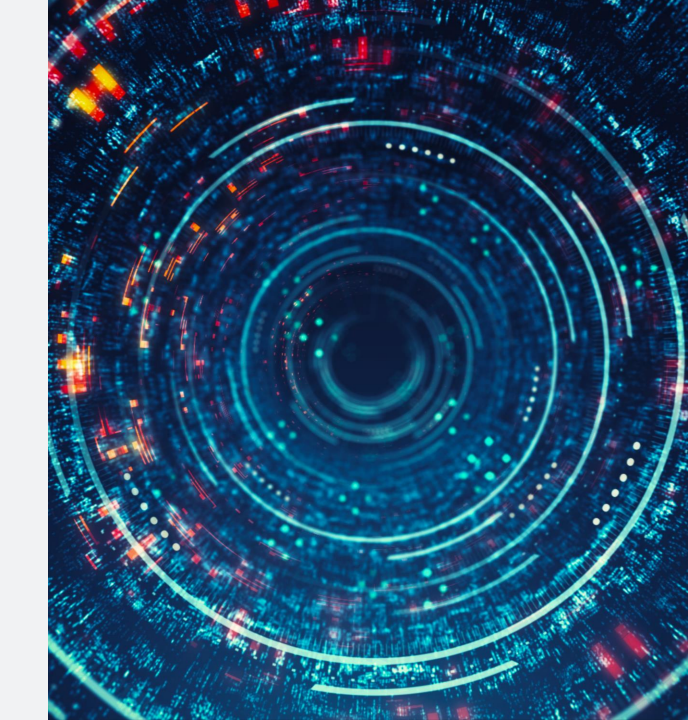
Scope of TRT

TRT

TRT's role is to pump-prime the next generation of tools, technologies and resources required by bioscience researchers in scientific areas within our remit.

TRT funds early-stage projects with high transformative potential.





Transformative Technologies

What makes a technology transformative?

- Revolutionising fields
- Solving challenges
- Democratising research
- Boosting productivity





Scope

Technology
development with
transformative
potential in a broad
or narrow field within
the biosciences

Proof-ofconcept with a
clear trajectory
towards a new
technology

Step-change to state-of-the-art in accuracy, precision, resolution, throughput, breadth of application

Computational methods

Modelling techniques, AI and statistical techniques



Bioinformatics

tools Software to enable visualisation, analysis, exploration, investigation of biological data

Out of scope

Generically applicable to research domains outside the biosciences

Improvement of technologies where a proof-of-concept has been demonstrated

Technologies for translational applications
As opposed to discovery research

Exceeding cost or duration £225,000 at 80% FEC for 6 to 18 months





Medical or clinical devices

And healthcare technologies

Large scale infrastructure

Community databases and data infrastructure (BBR funding)

Resubmissions or currently reviewed by another funding body





24TRT

Application and Assessment process

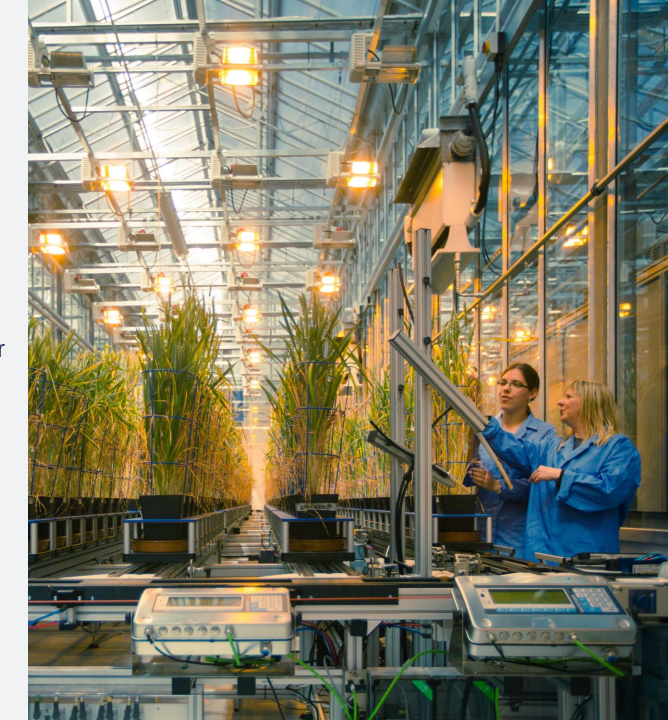
Applying to 24TRT

Focus on the expertise and experience required to demonstrate capability to deliver the proposed project.

Interdisciplinary collaborations are encouraged. For example, a project could follow a problem owner/solution provider approach.

Standard BBSRC eligibility rules apply.





Research Technology Professionals (RTPs)

BBSRC recognises the talent for innovation, expert knowledge and technical competence that RTPs possess.

RTPs are eligible to apply to our funding opportunities as project lead/ co-lead.

BBSRC particularly supports the provision of relevant training and upskilling opportunities beneficial to the success of the project.







Timeline

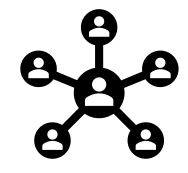




Fast track assessment process















Proposal assessed and scored by three panel members with relevant expertise Interdisciplinary panel-wide discussion of proposals

Panel meeting to produce funding recommendation

BBSRC will make the final funding decision



Demand management

We are expecting significant demand for this opportunity.

Consider carefully whether your application is within the remit and scope and clearly articulate this in your application.

You can only be Project Lead on one application, but still be a member of a consortium on multiple applications.



Assessment criteria

Vision

Focus on the idea and its transformative potential

Applicant and team capability to deliver

Ethics and responsible research and innovation



Approach
Focus on the delivery

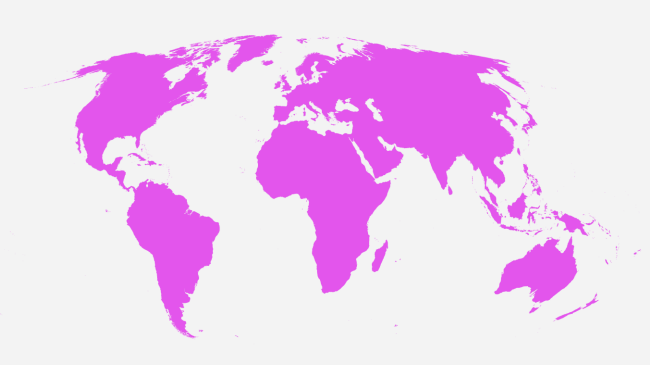
Resources and cost justification

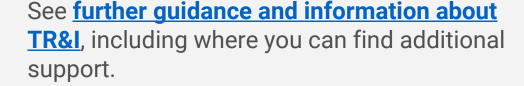
Trusted Research and Innovation (TR&I)

UKRI is committed in ensuring that effective international collaboration in research and innovation takes place with integrity and within strong ethical frameworks.

All applicants must consider the Trusted Research & Innovation question on the UKRI Funding Service when applying to this call.

Where relevant, we will ask you for additional information concerning TR&I after your application is deemed to be eligible for this call.





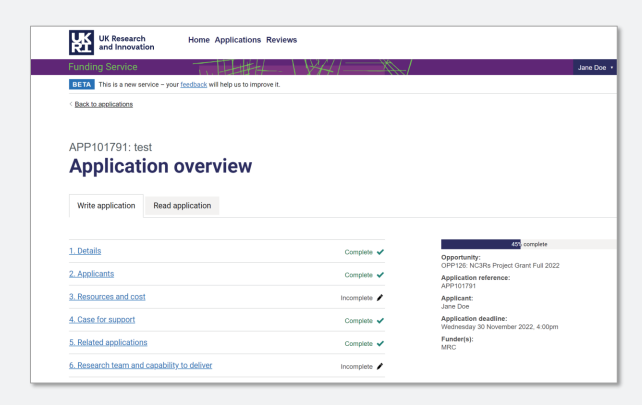


Guidance for Applicants using TFS

The online guidance for applicants using the UKRI Funding Service (TFS) gives an overview of:

- •how to create your Funding Service account
- •how to apply to a funding opportunity using the service
- new functionality in development
- where to get help and support using the service

You can also watch videos demonstrating the service.



https://www.ukri.org/apply-for-funding/how-to-apply/how-applicants-use-the-ukri-funding-service/





Q&A



Contact

For questions related to 24TRT please contact technology.development@bbsrc.ukri.org

For questions regarding TFS please contact the TFS Helpdesk, referencing '24TRT' support@funding.service.ukri.org
01793 547490