

Green Future Fellowships 2024/25

Expression of interest guidance notes

Application deadline:
5 November 2024, 4pm GMT

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Programme overview

Climate change presents not only a national but a global challenge. To meet the UK's targets of reducing carbon emissions by 77% by 2035, there is a critical need to support and develop climate solutions that address adaptation and mitigation. The next decade is a crucial period where innovation can make a significant difference in achieving these targets.

Announced in 2023 and supported through a £150 million long-term endowment investment from the Department for Science and Innovation and Technology, the Green Future Fellowship is a unique new programme to support scientists, researchers and innovators to develop and scale up their breakthrough climate solutions.

The programme will support at least 50 exceptional scientists, researchers and innovators (10 a year for five years) to transform their pioneering engineering innovations into climate solutions with real-world impact. Individuals will receive a 10-year award with funding of up to £3 million.

The programme is open to anyone with a transformative idea that has the potential to make a significant and lasting impact on global climate resilience.

The novel technologies supported by the Green Future Fellowship programme will:

- be practical and scalable
- reduce greenhouse gas emissions
- help the UK adapt sustainably to the impacts of climate change.

Innovations at all stages of development are eligible, from basic principles to proof of concept, demonstration, and application.

As well as funding for their fellowship, Green Future Fellows will also be provided with:

- mentorship from an Academy Fellow with relevant expertise to their programme of work, to provide independent advice and guidance throughout the duration of the award
- bespoke support package, including training opportunities
- Global Talent visa support for applicants based outside the UK
- access to the Academy's [Awardee Excellence Community](#).

Diversity and inclusion

The Royal Academy of Engineering is committed to diversity and inclusion and welcomes applications from all underrepresented groups across engineering. It is the Academy's policy to ensure that no applicant is disadvantaged or receives less favourable treatment because of age, disability, gender reassignment, marriage and civil partnership, pregnancy and maternity, race, religion or belief, sex, or sexual orientation.

Before you commence your application, you will be asked a few diversity monitoring questions to help the Academy monitor and assess our [diversity and inclusion policy](#). It will only be used for statistical purposes with access restricted to staff involved in

processing and monitoring the data. No information will be published or used in any way that identifies individuals. The Academy will retain personal information as per our [Data Retention Policy](#) in line with the General Data Protection Regulations 2018.

The information will be treated as strictly confidential, nonattributable and will not be seen by anyone involved in any selection processes. You will need to complete the diversity monitoring section before you can see the grant application form but can choose “prefer not to say” as responses.

Grant programme details

Eligibility criteria

- Awards must be held at a UK-based organisation. This may be a university, research institute or company. For for-profit organisations, special rules on the types of application and funding allowed will apply – these are set out below and will be expanded in more detail if you are invited to submit a full application. If you are in doubt over whether an organisation is eligible, please contact the team to discuss. Applicants may propose hosting the award within a new startup company that will be created for the project. In this case, additional financial and reporting requirements will apply, to be set out if a full application is invited.
- There are no limitations on the career stage of applicants. Applicants are not required to hold a PhD.
- Applications are welcome for innovations at all stages of development, from basic principles to proof of concept, demonstration and application with no restrictions based on Technology Readiness Level (TRL). Applications must be centred around enabling and driving scalability of the proposed climate technology solution and demonstrate excellence or the potential for excellence in engineering or technology.
- Proposed projects must demonstrate the potential to deliver impact that benefits the UK, alongside any global impact.
- The Green Future Fellowship should be the applicant’s primary source of employment. Applicants are eligible to hold other awards but must be able to dedicate the majority of their working time to Green Future Fellowship programme of work.
- Green Future Fellowships can be led by individuals from non-engineering backgrounds or disciplines, but they must provide clear evidence of how their research or innovation promotes engineering excellence and supports engineering outcomes.
- There are no nationality or age restrictions for applicants. Applicants based outside the UK are eligible to apply. If successful, non-UK-based applicants will need to find a suitable UK-based host organisation.
- There are no restrictions on the number of applications an organisation can submit.

Non-UK-based applicants

Green Future Fellowships must be held at a UK-based organisation, but the Academy welcomes applications from applicants based outside of the UK. Non-UK-based applicants do not need to have secured a UK-based host organisation at the application stage.

If successful, non-UK-based applicants would be required to find a suitable UK-based host organisation and relocate to the UK. The expectation is for non-UK-based applicants to start their award within one year of receiving the offer in principle.

Part-time and flexible working

The Academy is keen to support applicants to achieve a balance between their personal and work demands. We are happy to discuss individual requirements and consider part-time and other flexible working arrangements.

The Green Future Fellowship should be the applicant's primary source of employment. Green Future Fellowships can be held parttime, and applicants are eligible to hold other awards, but applicants must be able to dedicate the majority of their working time to the Green Future Fellowship programme of work.

Applicants with multiple sources of employment or those unsure if they meet the criteria should contact the Academy for guidance before applying.

Green Future Fellows should be entitled to maternity, paternity, adoption and sick leave under the host organisation's normal conditions of employment. The Academy will extend the duration of the Green Future Fellowship pro-rata to take into account such periods of leave.

Mentoring and monitoring

Awardees will receive mentorship from an Academy Fellow throughout the award's duration. The mentor will provide independent advice and guidance.

Awardees will be required to comply with the monitoring requirements for the programme as stated by the Academy. Monitoring requirements will be dependent on the nature of the project, but all awardees will be required to update the Academy promptly on significant developments and submit an annual report and expenditure statement to the Academy.

National Security

The Academy is the UK's National Academy for engineering and technology and seeks to increase the potential positive benefit that innovations can have for society, whilst reducing the risks of harm. Hence, in all our activities, we seek to minimise the risk that technology developed as part of work that we support could be misused by a foreign state to build a capacity to target UK interests in a hostile fashion or to control or repress their population. There is a risk that for some grant activities, failure to protect IP and a lack of due diligence into collaborators could result in sensitive

technology being transferred to and misused by a hostile or repressive foreign state. As such all applicants should ensure they are familiar with the Academy's [Policy on National Security-Related Risks](#).

Funding guidelines: universities/not-for-profit organisations

We will fund projects in not-for-profit organisations at 100% of eligible costs (including a suitable contribution to overheads) or Full Economic Costs (for university recipients or other organisations that have a [TRAC](#) approach to costing), except where there is one or more specific for-profit beneficiary of the project identified, such that the funding risks becoming a subsidy to that beneficiary organisation under the terms of the UK subsidy control regime.

In the case where the funding might be considered a subsidy, then we will pay at a lower portion of the eligible costs of the project as a whole (where this includes costs both within the not-for profit organisation and the collaborating enterprise). The portion offered will be similar to those ratios within the Research, Development and Innovation Streamlined Route – see [here](#) for guidance. Due to the very wide range of projects that can be supported under the Green Future Fellowship programme, we will advise applicants of the required subsidy ratio (or the ratios that would apply dependant on the confirmation of collaborators) at the point of which a full proposal is invited. The ratio will depend upon on the size of the partnering enterprise(s), the nature of any partners and their publication rights, and whether the project is best considered as a feasibility study, industrial research, or experimental development under the definitions within the route.

As general guidance, we expect that most projects hosted by not-for-profit organisations will be considered as either basic research (funded at 100%) or industrial research with a research organisation that has the right to publish its own research results. In that case the ratios in the table below will apply (noting that they apply to the project as a whole, not the portion undertaken within the university), but we will confirm whether they apply to a particular proposal if it is invited to full application:

Size of benefitting enterprise	Subsidy ratio
Small	85%
Medium	75%
Large	65%

Note also that where a collaborating company is engaged in supplying goods in Northern Ireland, there will be additional need to consider the implications of EU State Aid rules. Where these apply, they will be discussed with applicants invited to full application and may mean that different conditions apply to such awards.

Funding guidelines: for-profit organisations

Green Future Fellowships aim to accelerate the benefits of technologies at all stages of development, including those that are best led within commercial organisations. Profit-making organisations are eligible to apply for Green Future Fellowships but are subject to additional requirements on the kinds of projects that are eligible and the nature of the funding that can be provided.

The Royal Academy of Engineering is a UK-based charity and therefore complies in full with the [Charity Commission guidance on grants to non-charities](#). This means that our funding must have a significant different character from innovation grants from government or contracts between companies with which companies will be familiar.

We offer three routes for funding businesses in this first round. This list of routes is subject to review and may change in future rounds:

- university partnership
- convertible loan
- grant requiring full public access to IP.

We do not expect to cover the full range of potential business-based climate innovation projects with these three routes. For most businesses, there are opportunities from government grant funders, such as Innovate UK or the European Commission Horizon Europe programmes, or commercial funding terms that can support their proposed projects without the restrictions that our charitable status requires. However, we hope to offer a distinctive opportunity to some inventions that would otherwise miss out on those more mainstream routes because of the other flexibilities the Green Future Fellowship programme offers.

University partnership: in this route a university (or similar not-for-profit) research organisation acts as the organisational recipient of the grant, with an individual being seconded from the business to the university for the duration of the work before returning to the company. In this case, the grant works in a similar way to that for a university with an industrial collaborator described above, but with the additional requirement of a formal agreement between the university and the business over the management of the secondment, intellectual property, and any financial benefits resulting from the application will be necessary before the fellowship commences. Note also the guidance on subsidy control arrangements above. While there is no formal requirement for the university and company to have an existing partnership, we expect this approach to be most attractive where the company and university have an existing research partnership.

Convertible loan: on this route, successful applicants will be offered a commercial loan agreement for a loan of up to £3 million convertible to equity in the relevant company at suitable fundraising events, along the lines of commercially available investments in startup companies. In making this offer, the Academy will be pursuing in a balanced way, both an expectation of financial return to the Academy and furthering the charitable purpose of engineering excellence to address climate challenges. Hence the loan will be on broadly commercial terms and the loan funds must be used for a project which (at least in part) advances that charitable purpose. Further details of the loan agreement will be shared with applicants invited to submit a full application. Applicants should note that although only projects judged excellent and with suitable impact will

be offered, the loan is a commercial agreement to be negotiated with expectations of a suitable likelihood and scale of financial return to the Green Future Fellowships Fund and will require approval from a decision group considering this return on investment. The requirements of the subsidy control regime also apply to loan offers and will limit the difference between the terms the Academy is able to offer and those that might be available on the market to those proportionate to the policy objectives being pursued by the Green Future Fellowship.

Grant requiring full public access to intellectual property: a company can receive a grant from the Academy directly provided that useful results of the research and development work are placed promptly in the public domain (typically through publication in a disciplinary journal or similar although alternative arrangements may be proposed). The company may retain ownership of the intellectual property but must make it available under strong open licence terms for others to benefit from it without compensation or other non-incidental benefit to the company. Additional conditions will be placed on the offer of the grant to ensure that these requirements are met in a proportionate manner. We anticipate that these will be negotiated at grant offer stage on a case-by-case basis because the range of potential circumstances is so large that a proportionate regime cannot be specified in the abstract. At the invitation to full proposal stage for such applications, we will steer on likely requirements and the expected portion of costs that can be met compatibly with subsidy control requirements.

Application process

Applications will be assessed through a two-stage application process:

Stage one: expression of interest

In the expression of interest applicants will be required to provide a brief outline of their motivation, innovation, climate impact, routes to success and long-term vision. Applicants will not be required to provide any details on project costs at this stage. Each question has a specified word limit, with a maximum overall word count for the expression of interest of 2,000 words.

The deadline for expression of interest applications is 5 November 2024, 4pm GMT.



Stage two: invited applications

This part of the application process will require invited applicants to submit a more detailed application including a breakdown of the required costs.



How to apply

All applications must be submitted via the Academy's online grants system available here: <https://grants.raeng.org.uk>.

All applicants must first register and provide some basic login details to create a profile.

The application should be submitted by the applicant. We recommend leaving plenty of time to complete the application form ahead of the deadline and thoroughly going through your application prior to submission. While the guidance notes are embedded within the system itself, we recommend you keep this document to hand when completing the application form. All of the questions have prescribed word limits which are designed to keep your answers focused and indicate the level of detail we require. The number of words you have used will be displayed beneath the question and updated in real time.

Use of generative AI tools in funding applications and assessment

The Academy has aligned with other UK funders around the use of generative AI tools in funding applications through the Research Funders Policy Group [joint statement](#).

Regarding the use of AI, applicants are fully responsible for all the content presented in their grant applications. The grant process does not penalise the use of generative AI tools, but it is imperative to ensure that the application reflects the applicant's own voice and ideas. It is not acceptable to solely rely on generative AI tools to write the entire grant application from start to finish. While these tools may be used to assist in various aspects, the application must primarily represent the applicant's own work.

Applicants must provide clear acknowledgement if they have used generative AI tools in the process of writing their grant applications. This includes disclosing the name of the tool used and describing how it was utilized. The following style should be employed for referencing:

I acknowledge the use of [insert AI system(s), version number and link] to generate materials for background research, styling, proofreading, etc.

Or,

I acknowledge the use of [insert AI system(s), version number and link] to generate materials that were included within my final assessment in modified form.

Completing the expression of interest

After logging into the online grants system and selecting Green Future Fellowships: expression of interest in the 'Start application' section, you should be presented with the 'Instructions' screen.

Here you will see some general instructions on how to use the system, as well as links to each of the five sections of the application form given below:

1. Applicant and host details
2. Project details
3. Expression of interest
4. Responsible research
5. Marketing and notifications
6. Applicant declaration

At any stage in the application process, you can save your work and return to it later. You can answer the questions in any order you like, so you may skip some sections to return to later if you wish. We recommend viewing the application early on to understand what is required.

1. Applicant and host details

Q. Applicant name and contact details

Please provide your name and preferred contact details. Please ensure that the contact email address is correct and will be valid for the entirety of the application process.

Q. Host organisation status

Please confirm your host organisation status.

For non-UK-based applicants you will be required to indicate whether you have been in contact with any UK-based organisations regarding the hosting of this fellowship or which organisation would be the preferred UK host. Maximum 200 words.

For UK-based applicants please provide details of the host institution where the Green Future Fellowship will be held.

Q. Host organisation confirmation

It is the applicant's responsibility to contact the host organisation to confirm they are able to host the fellowship if successful.

Please indicate whether you have confirmation from the proposed host organisation that they are able to host the fellowship if successful.

2. Project details

Q. Project title

Please give your project title. The title should be **no longer than 15 words** and should be understandable to a non-specialist reader. The essence of the project should be captured in the title, and it should be as informative as possible.

Q. Short synopsis

Describe your project and the key objective(s). **Maximum 250 words**

Q. Subject category

Select one single broad engineering category that best aligns with your project. The category selected will be used to help identify reviewers. If your research proposal fits into several categories, please pick the category that is most applicable to your project. [Please refer to Annex A for further information.](#)

Q. Keywords

Please provide a maximum of **10 keywords** that describe your project. These will be used to help identify reviewers.

3. Expression of interest

Applicants should respond to the below questions in a manner that best fits their specific project, technology, or innovation.

Q. Candidate's motivation and experience

Please explain why you are applying for this fellowship, what attracted you to this programme, and how it fits into your aspirations.

In your response, please provide details on the following points:

Motivation for applying: How will this fellowship enable you to achieve your research and innovation goals?

Research interests and achievements: What are your primary research and innovation interests, why are you passionate about the specific field, and what are your long-term research and innovation goals? Include any key achievements and relevant experience that have prepared you for this fellowship.

Maximum 300 words.

Q. Innovation and novelty

Please provide details on the innovative aspects of your project with consideration for the following points:

Novelty: How does your project demonstrate innovation and excellence in engineering and/or make a potential solution more useable or scalable? What makes your approach or solution better compared to existing technologies or methods? Or how does it integrate or build upon existing technologies in innovative ways?

Key technical challenges: What are the key scientific and/ or technical challenges you aim to address?

Current state of knowledge: How does your project advance the current state of knowledge or technology in your field?

Project success: What are your aspirations for your innovation, and what real-world impact do you envision it achieving?

Maximum 400 words.

Q. Impact on climate mitigation and/or adaptation

The Green Future Fellowship programme is focused on supporting both climate mitigation and adaptation to achieve climate resilience.

Mitigation: How will your project support climate mitigation, and what are the anticipated sustainability (environmental, economic and social) impacts of your project?

Adaptation: And/or how will your project contribute to helping achieve climate resilience, and help sustainable adaptation to the impacts of climate change?

Maximum 200 words.

Q. Routes to success: Impact and value

For the following section, the expected level of detail will vary based on the current TRL of your project. Please provide details on your proposed routes to success with consideration for the following points:

Scalability: What is the current Technology Readiness Level (TRL) of your innovation? How can your innovation be scaled up and/or out to practical, widespread application? What challenges do you foresee in scaling your technology sustainably, and how do you plan to address them?

Commercialisation plans: What are your plans for developing your innovation to commercialisation/adoption or other routes for widespread use within the duration of the award? What steps will you take to bring your technology to market?

Value of the innovation: What is the value of your innovation – how do you see this innovation generating public benefit, and what are the anticipated outcomes?

Anticipated beneficiaries: Who do you anticipate being the primary customers or beneficiaries of your technology, and what is their readiness to engage and adopt this technology?

Maximum 450 words.

Q. Long-term vision and sustainability

Please set up the long-term vision for your project that is not covered elsewhere in this application:

Long-term vision: How do you plan to sustain and grow the impact of your innovation? Please explain the potential public benefits of your project to the UK and beyond.

Additional funding: Funding beyond the initial amount from this fellowship will be needed to fully realise the commercialisation impact of a new technology. How do you see this fellowship helping you to attract additional funding?

Maximum 200 words.

4. Responsible research

The Academy aims to uphold the highest standards of ethical conduct and responsible research. If you are invited to submit an application, we will require further information on the below areas to ensure compliance with Academy policies and sector best practice. [Please refer to Annex B for further details on our grant policies.](#)

Q. Does your host organisation have a public plan in place to reduce carbon emissions?

Please indicate whether your host organisation has a public plan to reduce carbon emissions.

If you answer no to this question, and are successful in your application, you will need to develop a plan before receiving funding.

Q. Does your proposed research project involve the use of animals or animal tissue?

Please indicate whether your project will involve the use of animals or animal tissues.

Q: Does your proposed research project involve the use of human participants, human material or personal data?

Please include whether your project will involve the use of human participants, human material or personal data.

5. Marketing and notifications

Q. How did you hear about the Green Future Fellowship programme?

This section is optional, but any information provided will help the Academy to understand which of the programme's marketing materials and approaches were most successful and enable us to improve our future communications activities.

6. Applicant Declaration

Please tick the checkbox once you have read and understood the declaration included in the application form.

A 'submit application' button will become available once the application form is completed.

Assessment of applications

Stage one: expression of interest

Expressions of interest will be assessed by up to three members of the Green Future Fellowship assessor pool. The pool will be comprised of a diverse group of assessors with expertise from across engineering and non-engineering disciplines, as well as knowledge of commercialisation. Following review by the assessor pool, the Steering Group (composed primarily of Academy Fellows) will consider the assessor comments and scores and confirm the applications to be invited to stage two to submit a more detailed application. Applicants will be informed of the stage one outcome in late-January 2025.

Stage two: invited applications

Invited applications will be assessed by three expert reviewers who will be asked to provide comments, a score and any questions that require clarification from the applicant. Applicants will be given the opportunity to respond to the reviewer questions in late May 2025.

The Steering Group will consider the expert reviewer comments and scores along with the applicant response to the questions and confirm which applications will be invited to attend an assessment day in Mid-July 2025.

Further details about the assessment day will be available at the invited application stage.

Assessment Criteria

Expressions of interest will be assessed against the following criteria:

Candidate's motivation and experience

- The extent to which the candidate's expertise, experience, and ambitions align with the goals of the Green Future Fellowship programme.

Innovation and novelty

- Clear articulation of what makes the proposed approach or solution better compared to other technologies, the key challenges and the envisioned real-world impact.
- Understanding of how the project advances the current state of knowledge or technology
- Demonstration of excellence, or potential for excellence, in engineering or technology.

Impact on climate mitigation and/or adaptation

- Evaluation of how well the project supports climate mitigation and/or adaptation efforts

Routes to success: Impact and value

- The scalability of the innovation and its potential for adoption, considering factors that may facilitate or hinder integration into current ecosystems and market readiness.
- Within the duration of the award, clear plans for commercialisation and/or the sustainable continuation of the technology or innovation by other means.
- Articulation of the value of the innovation and potential for public benefit.

Long-term vision and sustainability

- Clear articulation of the long-term vision to sustain and grow the impact of the innovation with an understanding of funding opportunities beyond the Fellowship.
- The potential for public benefit from the project to UK society and beyond.

Contact details

If you have any questions about the Green Future Fellowship programme, please contact gff@raeng.org.uk.

Annex A: engineering category

Civil, construction and environmental

Including aspects of civil and structural engineering; construction materials; earthquakes; wind and fire engineering; building engineering physics; construction management; numerical modelling; environmental engineering; water resources and flooding; offshore and coastal engineering; hydraulics; climate change and sustainability; waste management; geotechnical engineering; geomatics/surveying.

Materials and mining

Including metallurgy; metal forming; corrosion; failure analysis; structural integrity; non-destructive testing; inspection technologies; failure prevention; fabrication and repair technologies; welding and joining technologies; discovery and development of mineral resources; extraction and processing of minerals; mining engineering; materials performance; materials research; plastics and composites; structural materials (excluding materials specifically covered elsewhere).

Chemical and process

Including all aspects of chemical and process engineering; aspects of fuel technology; oil; coal and gas technologies; carbon; carbon sequestration; clean technology; combustion; catalysis; particulates; food processing; fermentation processes; pharmaceutical engineering; biotechnological processes.

Aerospace

Including all aspects of aeronautical engineering and aerospace manufacturing; turbomachinery and aerothermal engineering; avionics; radar systems; antennae; satellite systems; autonomous systems; aspects of systems engineering; airlines; materials for aerospace.

Transport and mechanical

Including all aspects of mechanical engineering; automotive; rail and marine engineering; transportation infrastructure; engines; turbomachinery; mechatronics; acoustics and vibrations; ultra-sonics; heat and thermodynamics; fluid dynamics.

Manufacturing and design

Including manufacturing management and manufacturing process innovation; manufacturing business improvement and re-engineering; CAD/CAM; robotics for manufacturing; engineering design.

Electrical and electronic

Including electrical, electronic and control engineering; design for electronics; aspects of nanotechnology and semiconductor engineering; lasers; optoelectronics; photonics; microwave engineering; instrumentation; display technology; solid state electronics.

Energy and power

Including energy technologies; electric power and energy systems engineering; nuclear and renewable energy generation; energy infrastructure; management of energy and energy resources for generation, storage, and transmission; distribution and conversion of electric energy and power; electricity supply and energy conservation; hydrogen power; fuel cells.

Medical and bioengineering

Including all aspects of medical and biomedical engineering; orthotics; prosthetics; ultrasound for medicine; medical scanning and imaging; drug delivery; biomedical materials; tissue engineering; medical devices; medical robotics and computer assisted surgery.

Computing and communications

Including computational and software engineering; informatics; web and data science; telecommunications; mobile telephony; broadband; wireless spectrum; signal processing; television, film, and broadcasting; computer and video games; special effects.

Annex B: relevant grant policies

Sustainability assessment

The Academy [acknowledges its responsibility](#) to minimise the impact of its activities on the environment as an intrinsic part of its ambition to harness the power of engineering to build a sustainable society. As part of that commitment, we are requiring all Green Future Fellowship host organisations and collaborators to provide information on their carbon emissions commitments.

Applicant's and collaborators shortlisted to submit an invited application will be reviewed against the Academy's sustainability framework which requires host organisations and collaborators to have carbon emissions plans that include meaningful and public targets for emissions reduction across scopes 1 and 2 and regular reporting on progress.

Human participants, materials and personal data in Research, Development, and Innovation

Research, development and innovation involving human participants, human material or personal data can contribute to a better understanding of human health and disease as well as the technological efficacy of new and evolving innovations. The Academy will fund research, development and innovation involving the use of human participants, human material or personal data which complies with our [Humans in RD&I Policy](#). If your proposal includes the use of human participants, human materials or personal data you will be asked to declare this at application stage and provide further details of your proposal if you are shortlisted.

Please note: applicable regulatory approval and licenses are not required to be in place at point of application, but all necessary approvals must be in place before the work begins.

Animals in research, development and innovation

The Academy acknowledges that, at present, the use of animals remains the only way for some areas of research to progress. Research involving animals is regulated by comprehensive and strict legislation in the UK and must be conducted with a high regard for animal welfare. The Academy will fund research involving the use of animals in the UK which complies with our [Animals in RD&I Policy](#). If your proposal includes the use of animals you will be asked to declare this at application stage and provide further details of your proposal if you are shortlisted.

If your proposal involves the use of animals and takes place outside of the UK, the Academy will generally not fund this work. Please contact the Academy before proceeding with your application.

Please note: applicable regulatory approval and licenses are not required to be in place at point of application, but all necessary approvals must be in place before the work begins.

Subsidy control

The UK subsidy control regime began on 4 January 2023. As part of this regime, the Academy is required to report to the UK Government on how award funding is being used when applications collaborating with commercial enterprises are awarded. The regime determines the lawfulness of monetary awards made using public sector resources when given to businesses and other organisations that are engaged in economic activity.