

Innovate UK Competition Proposals

20 September 2017

Innovate UK
Knowledge Transfer Network

ktn-uk.org @KTNUK



Today's Pack



Please refer to today's pack
for documents and slides

KTN Grant Writing Booklet

Just Google:

“KTN grant writing booklet”

(It’s in the pack!)



Innovate UK Competitions

Latest funding opportunities



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15 September 2017 — Case study
Saturn Bioponics: UK success just the start for 3D crop-grower
 Innovate UK has helped a Midlands firm develop high-volume, crop-growing technology that can transform commercial food production.



8 September 2017 — News story
New jobs and billions to UK economy from innovation grants
 Independent research finds funding from bodies like Innovate UK significantly boost jobs, turnover and productivity.



13 September 2017 — Case study
Biosignatures: new cancer screening technology set for approval
 Innovate UK funding leads to a non-invasive technique to screen for bladder cancer, soon to be available to healthcare providers.



12 September 2017 — News story
Developing personalised medicine technologies: apply for funding approval
 Organisations can apply for a share of £6 million to develop precision medicine technologies that better target patient treatments.



Latest
Saturn Bioponics: UK success just the start for 3D crop-grower published 15 September 2017 Case study
SBRi: the Small Business Research Initiative




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Innovate UK Competitions



GOV.UK Innovation Funding Service Sign in

BETA This is a new service – your [feedback](#) will help us to improve it.

◀ Innovate UK

Innovation competitions

Filter competitions 19 competitions

Keywords

Innovation area

[Update results](#)

[Detecting security threats and contraband in prisons](#)

Businesses can apply for a share of £950,000. This is to work with the Ministry of Justice on technological solutions to the problems that drones, drugs, mobile phones, and other contraband, pose within a prison environment.

Eligibility:
Any organisation based in the EU can submit an application as long as they can demonstrate a credible and practical route to market.

Opening soon
Opens: 18 September 2017
Closes: 1 November 2017

[Accelerating innovation in rail 5](#)

Businesses can apply for a share of £7.9 million for innovations to minimise disruption to train services and to develop initiatives for intelligent trains.

Eligibility:
To lead a project you can be a business of any size, and you must:

- be based in the UK
- carry out your project in the UK
- involve at least one small or medium-sized enterprise (SME)
- work collaboratively

Opening soon
Opens: 18 September 2017
Closes: 15 November 2017

[Precision medicine: impacting through innovative technology](#)

Website Walk Through



(Live Innovate UK Competitions Website Demo)

(Following slides for reference!)



Application process

Innovate UK



How is the Innovation Funding Service (IFS) different?

- ✓ **Its digital.**
 - ✓ **No registration required.** Each participant creates an account, linked to the organisation they are representing
 - ✓ Each lead and collaborative partner enters their own project costs
 - ✓ All competition guidance is now part of the service
 - There are no PDFs or brief documents to download for competitions run using IFS
 - ✓ **IFS calculates your eligible grant**
 - ✓ IFS provides
 - The ability to format your answers
 - Spell checking via your web browser
 - A word count for each answer
 - ✓ **IFS validates your application**
 - You cannot submit an application with incomplete sections
 - IFS validates your research organisation participation
- 

Search for a funding competition and review criteria

Innovation competitions

Browse upcoming and live competitions. Find out when new competitions are launched by [signing up for competition updates](#).

Filter competitions 13 competitions

Keywords

Innovation area
Any

[Update results](#)

[Emerging and enabling round 3](#)

UK businesses can apply for a share of up to £25 million to develop innovative solutions to challenges in emerging and enabling technologies.

Eligibility:
To lead a project you must:

- involve at least one SME
- work alone or in collaboration with other org

You must collaborate if you wish to run a project more.

£15 million of funding is for Research and Development and £10 million for the [Knowledge Transfer Partnerships](#).

Open now
Opened: 5 September 2017
Closes: 8 November 2017

Emerging and enabling round 3

UK businesses can apply for a share of up to £25 million to develop innovative solutions to challenges in emerging and enabling technologies.

Competition opens: Tuesday 5 September 2017
Competition closes: Wednesday 8 November 2017 12:00pm

[Start new application](#)

Or go to [your dashboard](#) to continue an existing application.

Summary [Eligibility](#) [Scope](#) [Dates](#) [How to apply](#) [Supporting information](#)

Description

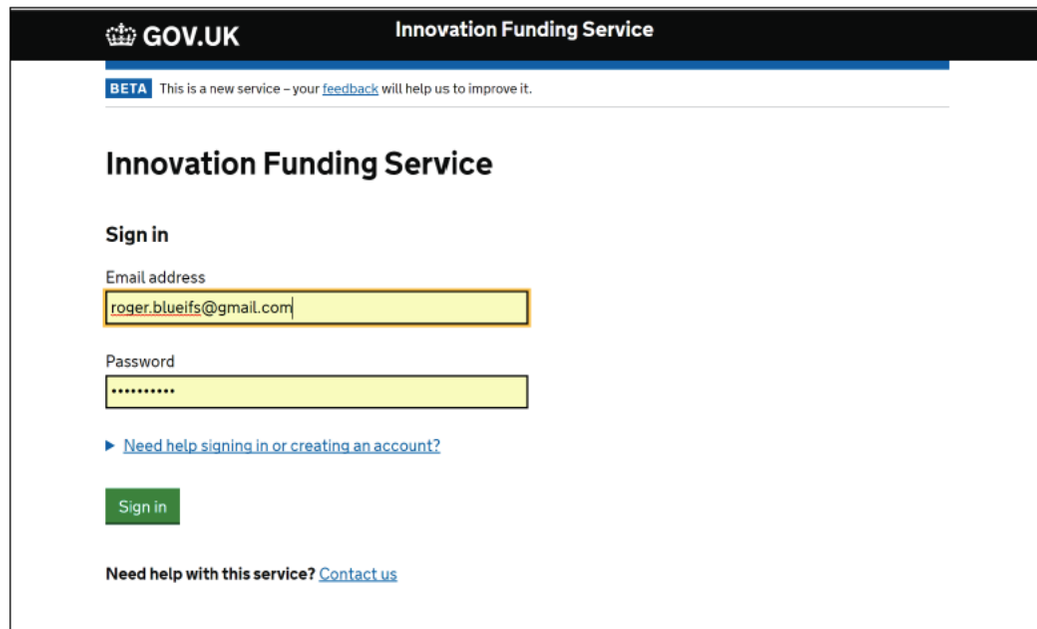
Innovate UK will invest up to £25 million in innovation projects that inspire new products and services.

The aim of this competition is to help UK businesses broaden their innovation activities, disrupt existing markets and find new revenue sources.

Projects must show significant innovation in one of our priority areas, which are:

- emerging technologies
- digital
- enabling capabilities
- space applications

Introducing the Innovation Funding Service



The screenshot shows the GOV.UK Innovation Funding Service sign-in page. At the top left is the GOV.UK logo, and at the top right is the page title 'Innovation Funding Service'. Below the header is a blue 'BETA' badge with the text 'This is a new service – your [feedback](#) will help us to improve it.' The main heading is 'Innovation Funding Service'. Underneath is a 'Sign in' section with two input fields: 'Email address' containing 'roger.blueifs@gmail.com' and 'Password' with masked characters. A blue link 'Need help signing in or creating an account?' is positioned below the password field. A green 'Sign in' button is located below the link. At the bottom of the sign-in section, there is a link 'Need help with this service? [Contact us](#)'.

Applicant: create an account

GOV.UK Innovation Funding Service

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Please sign in or create an account

Used this service before?
Please sign into your Innovation Funding Service account.
[Sign in](#)

New to this service?
If you haven't used the new Innovation Funding Service before:
[Create account](#)

Need help with this service? [Contact us](#)

GOV.UK Innovation Funding Service

BETA This is a new service – your [feedback](#) will help us to improve it.

[Back](#)

Create your account

Your organisation

i Your organisation must be UK based to receive funding from Innovate UK

Business

Find your organisation on Companies House
Enter your organisation name or registration number
 [Search](#)

Companies House search results
Select your organisation from the options below

[NOMENSA LTD](#)
04214477 - Incorporated on 10 May 2001
13 Queen Square, Bristol, BS1 4NT

The application: invite participants

The screenshot shows the 'Application overview' page for a project titled 'Robotic wine waiter'. The page is part of the 'Innovation Funding Service' on the 'GOV.UK' website. It includes a navigation bar with 'My dashboard' and 'Sign out' options, and a 'BETA' notice. The main content area displays the application number (85), competition (Emerging and enabling), funding body (Innovate UK), and application deadline (12:00pm Wednesday 10 May 2017). A progress bar indicates that 82% of the application is complete. Two links are highlighted with a red circle: 'view team members and add collaborators' and 'view the grant terms and conditions'. The page also includes a 'Project details' section with a note that this information is not scored but provides background to the project.

GOV.UK Innovation Funding Service
My dashboard Sign out

BETA This is a new service – your [feedback](#) will help us to improve it.

← Dashboard 12 days left to submit

Robotic wine waiter
Application overview

Application number:
85

Competition:
Emerging and enabling

Funding body:
Innovate UK

Application deadline:
12:00pm Wednesday 10 May 2017

Application progress

0% 82% 100%

Project details
Please provide information about your project. This section is not scored but will provide background to the project.

- [view team members and add collaborators](#)
- [view the grant terms and conditions](#)

Inviting and working with collaborators

85: Robotic wine waiter

Application team

View and manage your participants in the application. If an individual is 'pending' they have not yet joined the application.

To change the lead applicant please email Innovate UK support@innovateuk.gov.uk.

EMPIRE LTD, Lead

Applicant

Roger Blue
[Update EMPIRE LTD](#)

Barry Shaw Exper

Applicant

Barry Shaw
[Update Barry Shaw Exp](#)

University of Bath

Robotic wine waiter

Update EMPIRE LTD

You are able to invite and remove contributors. Only the lead organisation and lead applicant cannot be removed.

EMPIRE LTD, Lead organisation

Applicant	Email	
Roger Blue	roger.blueifs@gmail.com	Lead
<input type="text"/>	<input type="text"/>	Remove

[Add new applicant](#)

Once you update the organisation, your changes will take effect. Invites will be sent to all new applicants.

The application form

Application progress



0% 80% 100%

Project details
Please provide Innovate UK with information about your project. These sections are not scored but will provide background to the project.

Application details	✓ Complete
Project summary	✓ Complete
Public description	✓ Complete
Scope	✓ Complete

Application questions
These are the 10 questions which will be marked by assessors. Each question is marked out of 10 points.

1. Need or challenge	✓ Complete
2. Approach and innovation	✓ Complete
3. Team and resources	✓ Complete

Answering a question

Need or challenge

✎ Assigned to you. [Assign this question to someone else](#) ▼

1. What is the business need, technological challenge or market opportunity behind your innovation?

▶ [What should I include in the need or challenge section?](#)

B I ☰ ☰

There

[Mark as complete](#) Saving... Last updated: Words remaining: 399

assign the question to a collaborator

online guidance

Formatting for your content

Word count

✓ Spell check using your web browser

Proposal Sections



Application form	
Application details	
Summary of proposed project	
Public description of the project	
Gateway Question	Scope
Question 1	Need or challenge
Question 2	Approach and innovation
Question 3	Team and resources
Question 4	Market awareness
Question 5	Outcomes and route to market
Question 6	Wider impacts
Question 7	Project management
Question 8	Risks
Question 9	Additionality
Question 10	Costs and value for money
Other funding from public sector bodies	
Finance summary table	

Please refer to the
Competition
Guidance

Appendices Q2

Appendices Q3

Appendices Q7

Appendices Q8



Be specific

Be realistic

Application details

This section contains 4 points to complete

- Application title
 - Estimated timescales
 - The proposed start date and duration of your project
 - Research category.
 - Select from:
 - Feasibility study
 - Industrial research
 - Experimental development
 - Innovation area
- Be realistic. Don't want pressure and want to deliver!
- Tricky! Likely to be *Feasibility* or *Industrial Research* for academic involvement
- Choose closest fit!
If you don't know, then it doesn't provide confidence!!!

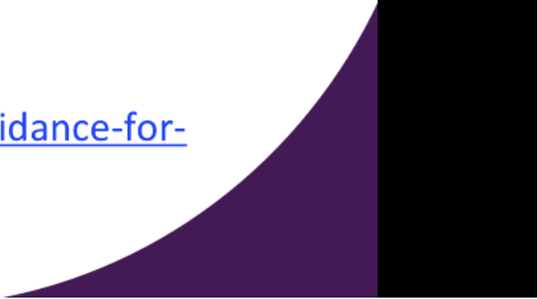


Be specific

Be realistic



Research categories - definitions

- **Technical feasibility** - This means **analysis and evaluation** of a project's potential, aimed at supporting the process of decision making.
 - **Industrial research** - This means **planned research or critical investigation** to gain new knowledge and skills. This should be for the purpose of product development, processes or services that lead to an improvement in existing products, processes or services.
 - **Experimental Development** - This means the **acquiring, combining and shaping** of existing scientific, technical and other relevant knowledge and skills. This would be to produce plans, arrangements and designs for your products, processes or services.
 - Refer to <https://www.gov.uk/guidance/innovate-uk-funding-general-guidance-for-applicants> for more information
- 



Be specific

Be realistic

This is important! It **really really** helps Innovate UK and assessors to understand where you are coming from and going to! It will set expectations for them. It can be used to assess scope and set the scene.

Project Summary

Provide a short summary and objectives of the project including what is innovative about it.

This summary is not scored, but provides an introduction to your proposal for the benefit of Innovate UK staff and assessors only. It will not be used for any public dissemination. It should cover, in brief:

- need or challenge. The business need, technological challenge or market opportunity to be addressed
- approach and innovation. The approach to be taken and how this will improve on current state-of-the-art
- outcomes. The difference the project will make to the competitiveness and productivity of the partners involved



Be specific

Be realistic

Imagine it's going to be on BBC news!
Make it exciting!

Public Description

Public description of your project

If your application is successful, Innovate UK will publish this brief description of your proposal. Provision of this description is mandatory but will not be assessed.

- To comply with government practice on openness and transparency of public-funded activities, Innovate UK has to publish information relating to funded projects.
- Funding will not be provided to successful projects without this.
- This question is not scored.



Be specific

Be realistic



Scope

Try to answer all of the scope questions:

- Match to one or more Priority Areas
- **Demonstrate significant innovation**
- **Application and market focus**
- **Benefits to partners**

How does your project align with the scope of this competition?

To show how your project aligns with the scope of this competition, you need to:

- read the competition brief in full
- understand the background, challenge and scope of the competition
- address the research objectives in your application
- match your project's objectives and activities to these

If your project is not in scope, it will be ineligible for funding and not sent for assessment.



Be specific

Be realistic

Set the scene. Make it convincing. Avoid exaggerating.

✗ Huge Market, Fastest, Best

✓ Customer need, benefits, scientific/engineering drivers

Question 1: Need or challenge

What is the business need, technological challenge or market opportunity driving your innovation?

- What is the main motivation for the project?
- What is the nearest current state-of-the-art? Have you considered those near market and/or in development?
- Describe any work you have already done to address this need.
- Identify the wider economic, social, environmental, cultural and/or political challenges which are influential in creating the opportunity. Our Horizons tool can help here: <http://horizons.innovateuk.org/>

Evidence of your understanding of the problem, rooted in your work to date.

Q1. Need or Challenge

The market for assistive robots is growing at an exponential rate. Faster wireless comms are critical for remotely controlling robots. We have a new antenna configuration that will help. Our research shows that we can provide faster and more energy efficient wireless systems for robots. The next best technology is too slow and expensive for large scale robotics applications, and we can help to bring the costs down.



Q1. Need or Challenge

- **Not**

The market for assistive robots is growing at an exponential rate. Faster wireless comms are critical for remotely controlling robots. We have a new antenna configuration that will help. Our research shows that we can provide faster and more energy efficient wireless systems for robots. The next best technology is too slow and expensive for large scale robotics applications, and we can help to bring the costs down.

- **Instead**

Recent RF antenna innovations at B'ham, published in ref., have created an opportunity to equip robots with wireless comms 10 times faster than 4G, at twice the range and half the power consumption of existing market leading solutions from XInc. This is likely to have a substantial impact on the ability of robots to be controlled remotely in hazardous conditions, e.g. clearing up radioactive leaks such as Fukushima.



Be specific

Be realistic

Be specific:

X We will do experiments, build a prototype and test it

✓ 1. Design comp 'x' 2. model performance 3. build it using...

Question 2: Approach and innovation

What approach will you take and where will the focus of the innovation be?

- How will you address the need, challenge or opportunity identified?
- Explain how it will improve on the nearest current state-of-the-art identified
- Where will the focus of the innovation be in the project and do you have freedom to operate?
- Explain how this project fits with your current product/service lines/offering
- Describe the nature of the outputs you expect from the project and how these will take you closer to addressing the need, challenge or opportunity identified

You may upload an appendix PDF document (max 1MB) of graphics/diagrams to demonstrate the innovation in your technology/product/service

Q2. Approach and Innovation



We need to build 12 antennas, 3 of each design. These will be built in the labs at B'ham and tested using a standard protocol. Benchmarking against the best available antennas will be carried out by specialists XtestInc in their purpose build facilities. We will iteratively improve the design of the antenna, build new prototypes and test using the benchmarks from our partners. The focus and innovation is in the antenna design.

Q2. Approach and Innovation



- **Not**

We need to build 12 antennas, 3 of each design. These will be built in the labs at B'ham and tested using a standard protocol. Benchmarking against the best available antennas will be carried out by specialists XtestInc in their purpose build facilities. We will iteratively improve the design of the antenna, build new prototypes and test using the benchmarks from our partners. The focus and innovation is in the antenna design.

- **Instead**

We have 3 candidate antenna designs based on our previous work. Their configurations are 'H', 'T' and 'W'. We will grow 4 of each design using GaAs on Si in our Molecular Beam Epitaxy (MBE) reactor at B'ham. Benchmarking these antenna against the FR123 technology from XInc, will be subcontracted to antenna testing specialists XtestInc. Our innovation focus is on two areas: 1. growth using MBE 2. antenna efficiency.

Q2. Appendix

Challenge: Toxic waste management needs robots



Figure 1: Remote controlled robot in hazardous conditions, such as disaster search and rescue.



Figure 1: Remotely operated robots are a solution to the global problem of toxic waste management.



Our facilities and capabilities: Antenna modelling and characterisation, compound semiconductor design, production and testing

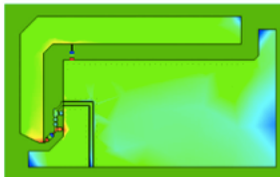
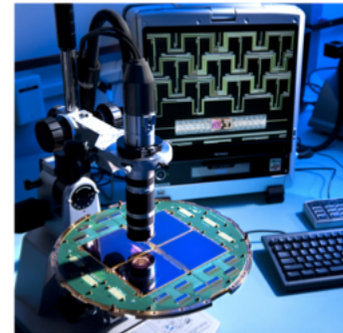
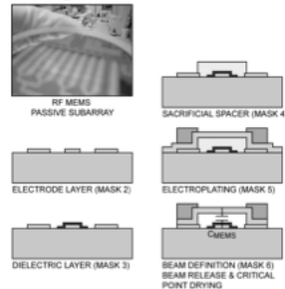


Figure 1: Antenna modelling and compound semiconductor design.



Design, modelling and prototyping compound semiconductor antenna for ultra low-latency wireless communications.

Benefits include ultra-high speed response circuits and tolerance for high bit rate communications.

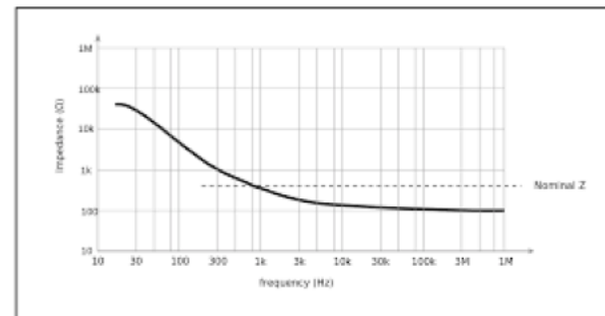
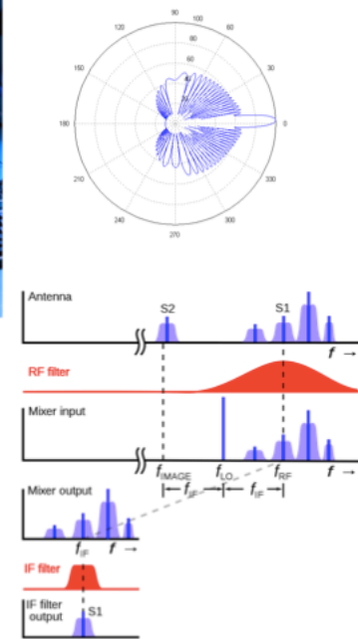
The RF response graphs shows, etc...

The graph, shows that ...

Our wafers are inspected using ... to ensure QC and reliable, repeatable wafer production, etc.

30% of our work...

Our publications at conference x and exhibition y have attracted the attention of ...





Be specific

Be realistic

Who is managing, **who** is technical, their relevant experience (not life history!). **All roles** mentioned here! **Subcontractors** and justification here. Don't focus on how great you are here, put that in the Appendix! Say who is doing each of the steps described in Q2, e.g. MBE growth.

Question 3: Team and resources

Who is in the project team and what are their roles?

- Describe the roles, skills and relevant experience of all members of the project team
- State the resources, equipment and facilities required for the project and how you will access them
- Provide details of any key external parties, including sub-contractors
- (if collaborative) describe the current relationships between the project partners and how these will change as a result of the project
- Are there any gaps in the team that will need to be filled?

You may upload an appendix PDF document (max 1MB) to describe the skills and experience of the main people who will be working on the project

Show off your genius and list of achievements in the appendix!



Be specific

Be realistic

- Be specific to your project.
- Be relevant to your project.
- Be realistic about expectations and ability for market penetration – **evidence, evidence, evidence.**
- Make sure you consider other applications and markets.

Question 4: Market awareness

What does the market you are targeting look like?

What is the market(s) (domestic and/or international) that you will be targeting in the project and any other potential markets?

You should consider:

- the size of the addressable market(s) for the project outcome(s)
- the structure and dynamics of the market, and predicted growth rates within clear timeframes
- the main supply/value chains and business models in operation
- the current UK position in addressing this market

For highly innovative projects, where the market may be unexplored, explain:

- what the route to market could or might be
- what its size might be
- how the project will seek to explore the market potential

For other markets, briefly describe the size and key features of those

Q4. Market Awareness



The robotics market will grow at a CAGR of 25% to 2025 (FT special report Feb. 2017). The wireless market for non telecoms was valued at \$3bn in 2015, growing to \$4.8bn by 2030 (Market & Markets). We aim to capture 30% of the robotics comms market by year 5 of going to market. Compound Semiconductor development in the UK is strong, with MBE growth expertise in a number of research facilities.

Q4. Market Awareness

- **Not**

The robotics market will grow at a CAGR of 25% to 2025 (FT special report Feb. 2017). The wireless market for non telecoms was valued at \$3bn in 2015, growing to \$4.8bn by 2030 (Market & Markets). We aim to capture 30% of the robotics comms market by year 5 of going to market. Compound Semiconductor development in the UK is strong, with MBE growth expertise in a number of research facilities.

- **Instead**

The market size for assistive waste clearing robots is difficult to ascertain. However, as an example, nuclear decommissioning at Sellafield costs £25m p.a. and the Nuclear Decommissioning Authority estimates that remotely operated and cooperating robots could speed up the process by half, saving approximately 30-40% of the costs of decommissioning. This would suggest a market size of approximately £10m p.a. with increased safety and efficiency for Sellafield alone. ktn-uk.org @KTNUK



Be specific

Be realistic

- 
- Where are you now?
 - Where are you going?
 - **Value proposition** for your customers?
 - How are you going to get there?
 - Unis: dissemination plans, papers, conferences, public engagement, ... as well as patents and commercialisation

Question 5: Outcomes and route to market

How do you propose to grow your business and increase your productivity into the long term as a result of the project?

- What is your current position in the market(s) and your route to market?
- Who are your target customers and/or end users, and what is the value proposition to them?
- Tell us how you will profit from the innovation and how it will impact your productivity and growth
- Describe how you will protect and exploit the outputs of the project
- Outline your strategy for addressing the other markets identified during or after the project
- For any research organisation activity in the project, outline your plans to disseminate project research outputs over a reasonable timescale

Q5. Outcomes and Route to Market



Example:

We are a start-up company spun out of B'ham in 2017. In 2016, we engaged IndustrialRoboticsLtd., with sales of £20m p.a. from household recycling robots, to trial our comms technology in their remotely operated robots. They are collaborating on this project and are a credible route to market, as they wish to expand their product range to include hazardous waste management, including nuclear decommissioning robots, on a roadmap to 2025. We expect compound semiconductor wafer materials to be sourced in the UK, and have approached IQE plc in initial discussions – alternatively, MBE capacity is available from medium sized epitaxy providers in the US. To be competitive, we expect to produce modules at a £50 unit cost for orders of 10k units p.a., which is approximately 25% cheaper than the alternative, more inferior off-the-shelf technology...



Be specific

Be realistic

- Economic benefits for supply chain.
- Economic benefits for UK and regions.
- Economic benefits from jobs in UK and abroad (why not!?).
- Economic benefits from trade.
- Highlight: **+ve and -ve** environmental impacts and social impacts

Question 6: Wider impacts

What impact might this project have outside the project team?

- What are the economic benefits from the project, to those outside the project?
- Highlight the expected social and/or environmental impacts, either positive or negative
- Explain any expected regional impacts of the project



Be specific

Be realistic

- **PLEASE Use the Appendix for a Gantt chart.**
 - Show workpackages – show tasks that deal with each major challenge clearly, i.e. **link tasks to highlighted challenges**
 - For each WP state: resources, effort, research category, cost
 - Show and describe critical paths, milestones, deliverables

Question 7: Project management

How will you manage the project effectively?

- Outline the main work packages of the project, indicating for each:
 - The relevant research category
 - The lead partner assigned
 - The total cost of each package
- Describe your approach to project management and the management reporting lines
- Outline your project plan in sufficient detail to identify any links or dependencies between work packages or milestones

You may upload a project plan/Gantt chart in PDF format (max 1MB) as an appendix

- **PLEASE describe your project management in detail:**
 - Method, tools, structure, governance, reporting lines.
 - Who's who and means/tools for collaboration between partners.



Be specific

Be realistic

- Take this seriously!
- Risks are often ignored or poorly thought through.
- Use **Appendix** for a proper risk register, with likelihood (L, M, H), impact (L, M, H), mitigation
- Describe your risk management method/process.
- Adopt a “known” process or describe yours in detail.

Question 8: Risks

What are the main risks for this project?

- Identify the key risks and uncertainties of the project, including the technical, commercial, managerial and environmental risks
- Explain how these risks will be mitigated
- List any project inputs on the critical path to completion (such as resources, expertise, data sets)
- Are the outputs likely to be subject to regulatory requirements, certification, ethical issues, etc.? If so how will you manage these?

You may upload a risk register in PDF format (max 1MB) as an appendix

- Consider all risks:
 - Environmental, e.g. WEEE, cradle-to-grave considerations, etc.
 - Regulatory and QC, e.g. safety certification, CE marking, etc.



Be specific

Be realistic

- Don't forget to mention the opportunity to collaborate for **technology and knowledge transfer** – i.e. *“without this grant, we could not collaborate with x, y, z... the project is worth more than the sum of its parts, etc. – BECAUSE”*, **justify, justify, justify.**

- If leading, you *“need grant to spin-out and attract further investment.”*
- If high technical and commercial risk, grant *“helps to de-risk project to attract business investment.”*

Question 9: Additionality

Describe the impact that an injection of public funding would have on this project.

- Tell us if this project could go ahead without public funding. If so, what difference would the public funding make (such as faster to market, more partners, reduced risk)?
- Describe the likely impact of the project on the businesses of the partners involved
- Why are you unable to wholly fund the project from your own resources or other forms of private sector funding?
- Explain how this project would change the nature of the partners' R&D activity (and related spend)

More for businesses not so engaged in R&D, but can equally apply to RTOs in Tech/Knowledge Transfer



Be specific

Be realistic

- This is less about justifying the total cost of the project for what is to be delivered, e.g. don't say *"this project is good value for money"*.
- More for justifying each element cost: salaries, T&S, etc.
- PLEASE give a breakdown of costs by effort, T&S, materials, subcontractors, IP and legal, admin, etc. – and justify why each is needed at this level, e.g. *"£30k for wafers, producing 'x' number of devices at £k each, for testing protocol covering a $m \times n$ matrix, and multivariate parameter space."*

Question 10: Costs and value for money

How much will the project cost and how does it represent value for money for the team and the taxpayer?

- Justify the total project cost and the grant being requested, in line with the project goals
 - How will the partners finance their contributions to the project?
 - Explain how this project represents value for money for you and the taxpayer.
 - Justify the balance of costs and grant across the project partners
 - Describe any sub-contractor costs and why they are critical to the project
- Total cost for academia/RTO is usually 30% (but 100% funded), but check each competition's rules.
 - PLEASE NOTE: assessors do not see your finance form – they just see a summary table with each partner's total project cost and grant requested.
 - So you need to say enough about the costs in this section to help assessors work out value for money.



Be specific

Be realistic

Innovate UK Competitions

Contact us:

Customer Support Services: 0300 321 4357 (Mon-Fri, 9am-5:30pm)

support@innovateuk.gov.uk

<https://www.gov.uk/government/organisations/innovate-uk>

Knowledge Transfer Network:

<https://ktn.innovateuk.org>

Knowledge Transfer Network

How can we help?

Free and confidential advice

Collaboration activities at briefing events

Competition information

Helping you to find partners

Reviewing proposals

← It's FREE!

Online communities

Innovate UK

Knowledge Transfer Network

ktn-uk.org @KTNUK

Knowledge Transfer Network

Keep in touch

ktn-uk.org

events, newsletters, funding opportunities,
newsletters

@KTNUK

LinkedIn

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