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| **Application to**:  Please select whether you are applying for Impact funds or Innovation funds. There are different thresholds of funding that reflect the nature of the work.  NB: Upper limits are not guaranteed, and levels of funding will be at the discretion of the review panel and commensurate with the plans and objectives. | Impact Main1 award (between £2.5k and £15k)  Impact Small1 Award (up to £2.5k)  Innovation2 Main Award (between £7.5k and £30k)  Innovation2 Small Award (up to £7.5k)  1Applications for Impact Awards require a support statement from the School/Department Director of Impact (DOI).  2Applications for Innovation Awards require a support statement from the [Technology Transfer Centre](https://www.st-andrews.ac.uk/research/support/technology-transfer/) team as well as email confirmation that the DOI is aware of the application. |
| **Title of project** |  |
| **Name of Principal investigator(s)/applicant(s**) |  |
| **School(s)/Department(s)** |  |
| **Main applicant** - Contact Email |  |
| Applicants are expected to discuss the application with their Director of Impact or the Technology Transfer Centre Team, as appropriate. | Please submit the supporting statement from the Director of Impact or the Technology Transfer Centre Team, as appropriate. For Innovation applications, DOI confirmation can be forwarded by email to [impact@st-andrews.ac.uk](mailto:impact@st-andrews.ac.uk). |
| **Start date** |  |
| **End date** (must be within 12 months of the start date) |  |
| **Total funding requested** |  |
| An **itemised costs breakdown** of the amount requested and upload a PDF of a FAS costing if salaries are being requested.  NB: Where possible, please prioritise costs, indicating which are essential to the project and those which could be optional extras. | Upload an itemised costs breakdown of the amount requested and upload a PDF of a FAS costing if salaries are being requested. |
| **Brief outline of project**, covering main activities to be undertaken with the funding requested, proposed timescale for completion of activities and key measurable milestones to reach intended targets/objectives, e.g. events, industry visits, internships, secondment, PoC, patent applications, etc. Please provide dates.  **Max 500 words** |  |
| If this is a **rapid response** or urgent application, please explain why this application requires immediate consideration, i.e. why it cannot wait for the next open call.  **Max 250 words** |  |
| **Any other funding obtained?** (e.g. grant support, cash or in-kind contributions)  Please give amount and source. |  |
| Brief description of **underpinning research**, and how it relates to the anticipated impact. The research must be carried out wholly or jointly by researchers at St Andrews.  **Max 200 words** |  |
| Publications – Please **list up to 5 references** to the underpinning research noted above.  NB: If no underpinning research has been published to date, please give an estimated date(s) for publication. |  |
| **Area(s) of intended impact (**e.g. health, economy, environmental, public understanding) - describe intended changes or benefits in the longer term.  Max. **300 words** |  |
| Sector related to **area of intended impact**. Please select from drop down of sectors.  NB: List comprises impact areas available on Researchfish. | Choose an item. |
| **Other potential outcomes**, e.g. new collaboration/partnership, additional KE funding, new intellectual property, implementation by non-academic partners or users?  **Max 100 words** |  |
| **Intended beneficiaries** – Briefly describe which group or individuals (outside academia) will benefit, in more immediate and longer-term views.  **Max 200 words** |  |
| **Brief outline** of mechanisms to capture evidence of impact, as applicable. |  |
| **Non-academic** collaborators on this project. |  |
| **Academic** collaborators on this project – Please identify any which are potential. |  |
| Is there any potential for this activity to make use of the **Eden Campus** site? If so, please describe how.  If you would like to discuss possible connections, please contact Ian Hill, Strategic Lead for Innovation [ih48@st-andrews.ac.uk](mailto:ih48@st-andrews.ac.uk) |  |
| **Any other relevant information**, e.g. does this relate to a potential REF impact case study, is this project strategically important for your School/Dept., fit with institutional priorities, Research Council strategic themes, etc.  **Max 100 words** |  |
| **For Impact applications only** | |
| For **public display/exhibition** of your work/project at a University of St Andrews facility, please attach the email/letter from the Director of Museums, Director of the Byre Theatre and or relevant Director/ Head of Unit confirming access to usable space for your display/exhibition. |  |
| ***For PhD internship applications***, please list the organisation interested in hosting the researcher. |  |
| ***For PhD internship applications***, has the intern been identified? Please comment on the selection process.  NB: Students must comply with the University UKBA attendance monitoring policy (Tier 4 visa holders). |  |
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| **For Innovation applications only** | |
| **Type of project** i.e.  Early Stage/Late Stage/Researcher Development or Other (e.g. policy/public understanding) |  |
| **Technology Readiness Level** | TRL 0: Idea Unproven concept, no testing has been performed TRL 1: Basic research. Principles postulated and observed but no experimental proof available   TRL 2: Technology formulation. Concept and application have been formulated   TRL 3: Applied research. First laboratory tests completed; proof of concept   TRL 4: Small scale prototype built in a laboratory environment ("ugly" prototype)   TRL 5: Large scale prototype tested in intended environment   TRL 6: Prototype system tested in intended environment close to expected performance  TRL 7: Demonstration system operating in operational environment at pre-commercial scale  TRL 8: First of a kind commercial system. Manufacturing issues solved  TRL 9: Full commercial application, technology available for consumer |
| Please describe how your application for funding addresses the principles of **responsible innovation** and[**AREA** (anticipate, reflect, engage and act) framework](https://epsrc.ukri.org/research/framework/area/),, see <https://www.ukri.org/about-us/policies-standards-and-data/good-research-resource-hub/responsible-innovation/>  **1500 Characters/Approx. 200 words.** |  |