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| **Section 2: The narrative elements below must be uploaded as a Word file to Qualtrics. Please note we will not accept applications which have sections over the word limits.**  |
| **Title of project** |  |
| **Name of Principal****investigator(s)/applicant(s**) |  |
| **School(s)/Department(s)** |  |
| **Academic** collaborators on this project – Please also identify any who are potential.  |  |
| **Non-academic** collaborators on this project. |  |
| **Total funding requested** |  |
| **Start date and duration** |  |
| Please provide a **summary** of the project in lay terms.**Max 100 words** |  |
| If this is a **rapid response** application, please explain why this application requires immediate consideration, i.e., why it cannot wait for the next open call, and why it could not have been entered into the prior IIF calling round.**Max 200 words** |   |
| Please provide an **itemised costs** breakdown of the amount requested. Please refer to the 'Staff costings' in the Guidance for expected staff salaries costs.Please identify (by name, if known) any individuals for whom salary contributions are sought.**NB**: Where possible, please prioritise costs, indicating which are essential to the project and those which could be optional extras. |  |
| **Underpinning research**: Briefly describe the underpinning research and how it relates to the anticipated impact. **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. |  |
| **Brief outline of project and the pathway (route) to impact**, covering main activities to be undertaken and the resulting impact you aim to bring about with the funding requested. Please note these should be realistic for the project as well as thinking about the next steps. **Max 500 words** |  |
| **Area(s) of intended impact** (e.g., health, economy, environmental, public understanding) - describe intended changes or benefits in the more immediate as well as in the longer term. **Max 200 words** | (Please copy from Section 1.) |
| **Other potential outcomes** e.g., new collaboration/partnership, additional KE funding, new intellectual property, implementation by non-academic partners or users, etc. **Max 100 words** |  |
| **Measures of success**, based on research impact indicators and evidence (<https://impact.wp.st-andrews.ac.uk/research-impact-evidence/>)? **Max 200 words** |  |
| Brief outlineof **mechanisms to capture evidence.** Please include evidence you expect to collect during the project, and beyond, to measure impact success.**Max 200 words** |  |
| **Intended beneficiaries** – Briefly describe which group or individuals (outside academia) will benefit, in the more immediate and longer term. Include a description of the intended engagement with these groups. **Max 100 words** |  |
| If there is potential for this activity to make use of the **Eden Campus** site, please describe how. To discuss possible connections, please contact Ian Hill, Strategic Lead for Innovation ih48@st-andrews.ac.uk**Max 200 words** |  |
| **Any other relevant information**, e.g., does this relate to a potential REF impact case study (NB. if this work is part of a potential REF2029, specifics of how the funding would elevate the ICS will be required by the DOII in their supporting statement), is this project strategically important for your School/Dept., important to institutional priorities, Research Council strategic themes, etc. **Max 100 words** |  |
| **Equality, Diversity and Inclusion**Please describe any EDI related aspects of this project, e.g., good practice examples, training needs for PIs including digital accessibility. **Max 200 words**(This section is not scored by the panel; its purpose is to inform the Research Impact team) |  |
| **Section 2b. 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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| **Section 2c. For Innovation applications only – only for projects which have** a Technology ID Number (e.g. 23-T00123) |
| **Technology Transfer Centre** Innovation proposals **must** be based on a technology previously disclosed and assessed by the Technology Transfer Centre (TTC). The proposal needs to include the Technology ID Number previously provided. For these proposals, we request that you discuss with TTC at least 2 weeks prior to the submission deadline.  | Please insert Technology ID Number (e.g. 23-T00123)? TTC statement:  |
| **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/). **Max 200 words**  | Additional resources: see <https://impact.wp.st-andrews.ac.uk/responsible-research-and-innovation-area/> and <https://www.ukri.org/about-us/policies-standards-and-data/good-research-resource-hub/responsible-innovation/> |