|  |
| --- |
| **Section 1: Information in this section only must be entered into Qualtrics using the link** <https://standrews.eu.qualtrics.com/jfe/form/SV_eJKcBKjOQNmurLU>. |
| **Harmonised IAA application stream:** | [ ]  MRC Harmonised IAA[ ]  ESPRC Harmonised IAA[ ]  Split between MRC and EPSRC If split, please tell us the percentage of the proposal that is for each, along with a brief statement of justification: |
| **Award stream**: | [ ]  Main Award (Stream 1: between £7.5k - £25k) For projects with some proven partnerships in delivering impact, which in the past received some level of impact funding, whether internal, such from the KE&I or IIF, or external, such as previous UKRI/peer reviewed funding which included an impact element, and which are not at high risk of failure. [ ]  Kick-start Award (Stream 2: up to £7.5k) For projects which propose new partnerships, have little or no proven impact record, and are defined as a higher risk but also have a higher potential of reward for impact. These applications can be for up to 12 months of funding. **Fixed end date 31st March 2025.** |
| **Title of project** |  |
| **Principal Investigator(s)**/Project Lead(s) for this proposal  |  |
| **PI School(s)/Department(s)**  |  |
| **Main applicant** – contact email |  |
| **We request that you discuss** the proposal with your Director of Impact & Innovation. | Please submit the supporting statement from the Director of Impact & Innovation.  |
| **For external partners, please supply letters of support, as applicable.** | Please submit all external letters of support.  |
| **Total funding** requested from Harmonised IAAs |  |
| **Type/stage of project** | [ ]  Early stage[ ]  Late stage[ ]  Researcher development[ ]  Other – please clarify |
| **Technology Readiness Level** | **For innovation proposals, i.e. those with commercialisation potential**[ ]  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 |
| **Sustainable Development Goals** What are the UN Sustainable Development Goals being addressed? (<https://www.un.org/sustainabledevelopment/sustainable-development-goals/>) | [ ]  Goal 1: No Poverty: End poverty in all its forms [ ]  Goal 2: Zero Hunger [ ]  Goal 3: Good Health and Well-being [ ]  Goal 4: Quality Education [ ]  Goal 5: Gender equality and women's empowerment [ ]  Goal 6: Clean Water and Sanitation [ ]  Goal 7: Affordable and Clean Energy [ ]  Goal 8: Decent Work and Economic Growth [ ]  Goal 9: Industry, Innovation and Infrastructure [ ]  Goal 10: Reduced Inequality [ ]  Goal 11: Sustainable Cities and Communities [ ]  Goal 12: Sustainable Consumption and Production [ ]  Goal 13: Climate Action [ ]  Goal 14: Life below Water [ ]  Goal 15: Life on Land: Biodiversity, forests, desertification [ ]  Goal 16: Peace, Justice and Strong Institutions [ ]  Goal 17: Partnerships for the Goals  |
| **Conflicts of interest**. Please read the Declaration of Interests Policy (<https://www.st-andrews.ac.uk/policy/research-external-work/declaration-of-interests-policy.pdf>). | Do you, Co-Is or other collaborators have any potential, real or perceived conflicts of interest. per the Declaration of Interest Policy, with any aspects of this application, that you are aware of? [ ]  Yes [ ]  NoIf Yes, please elaborate.  |