|  |  |
| --- | --- |
| **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  No  If Yes, please elaborate. |