| **STFC Early-stage R&D scheme: Intention to submit** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| To apply for the STFC Early-stage R&D scheme, all applicants are required to complete the below *pro forma* and submit it to [KEGroup@stfc.ac.uk](mailto:KEGroup@stfc.ac.uk). Any applications received which have not submitted this form will not be accepted. | | | | | | | |
| **Applicant details** | | | | | | | |
| Project Lead name: |  | | | | | | |
| Project Lead e-mail: |  | | | | | | |
| Research Organisation: |  | | | | | | |
| If the project is planned as part of a larger collaboration, please state the names and affiliations of all partner organisations |  | | | | | | |
| **Project details** | | | | | | | |
| Please state the title of the project as it will be submitted in the application: |  | | | | | | |
| Please mark with an X the relevant box, stating the remit area you work in | particle physics | astronomy | particle astrophysics | solar and planetary science | nuclear physics | accelerator science | quantum science |
|  |  |  |  |  |  |  |
| Please mark with an X the relevant box, stating the remit area the project is looking to target | particle physics | astronomy | particle astrophysics | solar and planetary science | nuclear physics | accelerator science | quantum science |
|  |  |  |  |  |  |  |
| If the project is going to benefit a remit area outside of the PPAN area please state this area |  | | | | | | |
| Please provide a brief (200 words maximum) overview of the project, including high level aims, objectives and the current TRL of the technology or science |  | | | | | | |