|  |  |
| --- | --- |
|  |  **STFC Late-Stage scheme: Intention to submit ItS** |
|  | 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. Please title the email Late-Stage Commercialisation Scheme ItSAny applications received which have not submitted this this version of the form will not be accepted.These ItS will be assessed internally by a sift panel who will determine if the project is eligible for the scheme. They will determine if• the applicant and lead institution meets the STFC criteria for holding a grant.• the project TRL is suitable for the scheme• the project has been developed from STFC science and fits within the STFC remit• the project is of potential benefit to the PPAN community and/or the wider UK community |
|  **Applicant details** |
| Lead applicant name: |   |
| Lead applicant e-mail: |   |
| Lead institution: |   |
| 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 proposed title of the project: |   |
| Please mark with an X the relevant box, stating the remit area you work in  | Quantum Science | Other (please state) | Particle physics | Astronomy | Particle astrophysics | Supporting Computing science | Solar and planetary science | Nuclear Physics | Accelerator science |
|  |  |   |   |   |  |   |   |   |
| Please mark with an X the relevant box, stating the remit area the project is looking to target | Quantum Science | Other (please state) | Particle physics | Astronomy | Particle astrophysics | Supporting Computing science | Solar and planetary science | Nuclear Physics | Accelerator science |
|  |  |  |  |  |  |  |  |  |
|  |  |  |   |   |   |  |   |   |   |
| Please provide a brief (less than 250 words) overview of the project, including high level aims and objectives |   |
| Please provide a brief (less than 300 words) overview of * who the project will benefit
* how the project has been developed from STFC science and technology
 |  |
| Project Technology Readiness Level (TRL) Required to be between TRL 5-7 |  |

End of Document