



Industrial Innovator Research and Development projects

Please provide the following information in support of your application to the Advanced Nuclear Skills and Innovation Campus Industrial Innovator Research and Development project call. PDFs must not exceed four pages in length and must be submitted using the Game Changers online application portal.

- Outline the proposed research and its scientific basis, including details of the experiments you'd like to undertake
- What is the nature of access required to ANSIC? ('Hands on', 'Hands in Pockets' or 'Remote')
- How do you anticipate collaborating with NNL and how will this support the delivery of your project?
- What ANSIC equipment do you require access to?
- What materials are required? Please explain the provenance of samples, their location and plans for transportation to (and from) ANSIC
- How will this funding and access to ANSIC facilities impact your wider business development goals?
- Why is your project team well placed to deliver?
- What are the wider impacts of your proposed research (for example on society and the UK's net zero goals)?
- What are the project risks and how will you mitigate them?
- What are the safety, security and nuclear safeguarding risks and how will you mitigate them?