To state the obvious:

- STFC’s National Laboratories are not defence labs, and therefore the infrastructure and expertise are neither defence specific, nor are they optimised for defence S&T priorities.

- However, they are exceptionally flexible, and it is entirely possible that they might be relevant to project proposals you develop.
In outline ……

• A wide variety of radiation sources:
  • Notably but not exclusively Diamond SRS, ISIS, CLF, e-beam;
  • Structural characterisation over a variety of length and time scales.

• Detector technologies:
  • Design, fabrication, testing.

• “Ancillary” disciplines:
  • e.g. control systems, systems engineering, cryogenics ……..

• Accommodation for experiments employing your own radiation sources.

• Computing (including various codes).

• People as well as infrastructure:
  • experts in their fields, often with extensive networks into the wider community;
  • Help and assistance in finding potential collaborators.