

The Energy Research Accelerator will play a central role in tackling some of the biggest global energy challenges.

£60M

Government investment

£120M

Secured from industry and universities

Three critical areas of energy research:



- THERMAL ENERGY
- INTEGRATED ENERGY SYSTEM
- GEO-ENERGY

A world-leading hub



ENERGY TALENT
TECHNOLOGY RESEARCH
DEVELOPMENT AND DEPLOYMENT

Creating new products for:



ENERGY, AUTOMOTIVE
AND MANUFACTURING
SECTORS