



Fuelling Net Zero by working with world-leading UK universities

Through providing research opportunity and skill development across academia, we are supporting the next generation of innovation and people that will secure a clean energy future.

Driving critical research to support Net Zero

Bridging expertise across

16 UK UNIVERSITIES

Supporting

95 PHDs AND POSTDOCS

to train the next generation of clean energy thinking

More than

£10.3 MILLION INVESTMENT

in UK academic institutions

Unifying innovation from academia through to industry

Creating valuable development opportunities



Supporting the next generation innovators behind the next generation fuel cycle

R&D with lasting impact

Power to achieve Net Zero

The development of enhanced advanced technology fuels and claddings will not only improve operational reliability, economics and safety, but will also drastically reduce carbon emissions.

Gideon Obasi, PDRA, University of Manchester Providing safe solutions

Nuclear is the only reliable low-carbon technology that can provide safe and secure electricity. Increasing nuclear safety though advanced technology fuels is excellent for increasing public confidence.

Adele Evans, PDRA, Manchester Metropolitan University Reducing cost, increasing sustainability

separation chemistry will help reduce the footprint of reprocessing plants, in turn reducing costs and energy consumption. This will also reduce the amount of waste for disposal and the uranium/plutonium can be more easily reused.

Kathryn George, PDRA, University of Manchester

Building UK capability with global influence



Leading with ambition

The AFCP projects are ambitious and world-leading, so it is great to see the UK innovating in this space and pushing some speculative research which could have large rewards.

Alex Leide, PDRA, University of Bristol World-class research, world-recognised results

Developing nuclear fuels of the future and fuel recycling technologies will propel the UK to the world-leading stage, support and strengthen the UK nuclear supply chain and establish UK leadership in the international co-operation for these technologies.

Ghebrehiwot Berhane, PDRA, Lancaster University

Driving the UK economy

Success in our proposed research will likely have long-lived economic benefits for the UK, opening up opportunities to exploit the UK's expertise in nuclear fuel manufacturing. This would positively impact the UK economy, generating new manufacturing jobs and export/licensing opportunities.

James Wade-Zhu, Co-Investigator/PDRA,
Birmingham University

Addressing knowledge gaps

By investing in a new university opportunities, AFCP is reversing recent UK trends. Compared to the entire combined nuclear sector in 2018/19, AFCP alone:*

PDRAs
PhDs
Acco

Nearly 3x the number of fuel postdocs and **over 3x** the number of recycle and sustainability postdocs

Accounts for >35% and >25% of total UK PhDs in each of these areas, respectively

Launching the next passionate leaders



Envisioning an enthusiastic future

As a young academic with much to learn, there is no better group to be a part of. We are making nuclear promise a reality. We are part of a new nuclear generation that is more open, modern and connected to the people we serve.

Sustaining a range of talent

dedicated. Small in that AFCP features a significant source of funding for these research areas, playing a key role in ensuring their sustainability. Diverse in that compared to the industry norm, my team comes from wide-ranging backgrounds and represents a more inclusive future of research. Dedicated in that, even whilst holding job offers from other positions, researchers prefer to work on AFCP.

Colin Boxall, Senior Academic, Lancaster University

Simon Middleburgh, Senior Academic, Bangor University





























My experience with this generation of innovation is that the nuclear renaissance is coming.

Sarah Pepper University of Leeds, PDRA AFCP
and the BEIS
Energy Innovation
Programme have been
my most enjoyable and
rewarding research
projects to date.

Michael Bromley Lancaster University, PDRA There is power in bringing together an interdisciplinary group of motivated people to share ideas and arrive at innovative solutions - which AFCP does.

Rob Worth, University of Manchester, PDRA

Providing valuable career connections



Collaborating with top talent

through AFCP, I have been brought into contact with leading experts who are as welcoming as they are knowledgeable and insightful.

"

Alastair Baker, PDRA, University of Leeds

Developing key skills

AFCP has supported me in developing my research expertise and, in taking part in an interdisciplinary R&D project, I also have the opportunity to expand my technical knowledge and interpersonal skills.

Marialuisa Gentile, PDRA, University of Manchester

Tackling global problems

AFCP has supported my development as an early career researcher, giving me the opportunity to participate in a wide range of projects **both national and international.** The researchers within AFCP are keen, passionate and full of new ideas for the future. We see it as an opportunity to cement the UK's research capabilities as world-leading and are excited at the opportunity to contribute to the future energy security of the country.

Toby Wright, PDRA, University of Manchester Advanced fuels

Pioneering UK-made, globally-deployed next generation nuclear fuels to combat climate change Advanced recycling and sustainability

Reusing valuable resources to increase sustainability and inimise the environmental footprint of nuclear energy



Delivered by over 90 UK organisations

Securing, maintaining and renewing the skills and experience needed to ensure that nuclear can continue to play a part in delivering secure, low-carbon energy in the global market and Net Zero future.