



**NATIONAL COLLEGE
FOR NUCLEAR**

Assuring skills for a net zero carbon future

Employers

The National College for Nuclear (NCfN) was established by Government to support you, our nuclear employers create a pipeline of skilled talent to reduce skills shortages and build capability in scarce fields, to enable you to effectively deliver your mission.

At NCfN, we are guided by your needs and we work with our approved provider network to deliver the skills and qualifications that you need.

We collaborate with other sectors to combine thinking and include transferable knowledge where we can, meaning mobility across sectors or work faces is much easier.

**For more information email:
enquiries@ncfn.ac.uk**



Nuclear has a firm place in UK industry. The decommissioning mission is significant and expanding and Nuclear's place in the low carbon energy mix for the UK has been confirmed through Government's Net Zero strategy.

Nuclear will continue to play a significant part in energy production and in assuring security of supply, through new nuclear build, the introduction of small and advanced modular reactors, and fusion energy. As the industry is at the forefront of supporting a low carbon economy, we must continue to invest in skills development to ensure the pipeline is strong and supports the industry's long-term viability.

A skilled workforce is good for business. Investing in talent demonstrates a real commitment to maintaining a skilled and capable workforce and, in turn, has a positive effect on workforce engagement.

You can be assured that our approved provider network, delivering on our behalf, has undertaken a vigorous approval process to ensure that the content of programmes and delivery methods meet our exacting standards.

Here's what some of the employers we work with say:

"The NCfN has been proactive in helping us develop a future-proofed robotics curriculum. Applying their expertise and educational links, NCfN has continually provided us with options and advice on the process to maximise its impact to the local economy."

Rav Chunilal, Head of Robotics and Artificial Intelligence for Sellafield Ltd.

"The UK Alpha Resilience Capability (ARC) Programme engaged the National College for Nuclear to develop a national occupational glove box user standard for Operations and Maintenance. This is the first of its kind in the UK and will pave the way for a standardised approach. This approach will provide benefits by enabling workforce mobility, supporting learning and development opportunities across the sector, offering consistent curriculum and career pathways."

Tina Forbes, Training lead and member of the ARC Programme Project Team.

"At EDF we run our Nuclear Engineering Degree Apprenticeship at the Southern Hub of the NCfN, operated by Bridgwater and Taunton College. The learners benefit hugely from the £10m government investment as they learn and train in world class facilities. This enables EDF to effectively plan and qualify apprentices to support our nuclear fleet."

Dominic Blythe, Apprentice Manager EDF.



Innovate