

Assuring skills for a net zero carbon future

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

At the NCfN, we meet the needs of employers through understanding their skills and education requirements and working with our approved provider network to deliver the appropriate education solutions. As well as the UK having a significant and expanding decommissioning mission, Nuclear's place in the low carbon energy mix for the UK has been confirmed through government's Net Zero strategy. Nuclear will continue play a significant part in energy production and security of supply through new nuclear build, the introduction of small modular reactors, and fusion energy. This provides a significant opportunity for us to be at the forefront of delivering world class curriculum and creating the next generation of workers supporting the sector.

We have a growing network of providers across the UK, and are keen to further expand this network to make nationally accredited courses available through local providers.

Joining the NCfNs approved provider network can provide you with the following significant benefits, you will be able to:

- access a wide range of approved sector curriculum
- use the National College for Nuclear brand on approved courses
- deliver curriculum that the sector needs and seek to have your existing courses approved where they meet the requirement
- collaborate with other approved providers
- deliver courses that employers need, and students want to study due to their sector relevance
- develop new curriculum as needed by the sector
- be at the forefront of sector trends and demand

For more information on how to become an approved provider, visit the QR code or if you want to speak to a member of the Operations Team, please make initial contact via our enquiries e-mail address: enquiries@ncfn.ac.uk





