

It's time to start something amazing

We are recruiting for apprentices to join our **Maintenance and Operations Engineering Technician training programme**. During your apprenticeship, you will be looking to make an impact – using your skills, knowledge and passion to achieve great things. So how about taking on the challenge of beating climate change?

During the **four-year programme**, you will develop specialist skills to work in either the Mechanical and Heavy Electrical team, or the Light Electrical and Control & Instrumentation team. As well as technical skills, we will also help you develop the attitudes and behaviours essential to the safe operation of our power stations. Upon completion, you will be awarded a **Maintenance and Operations Engineering Technician Apprenticeship Certificate**; you will also have attained a **BTEC Level 3**, with the potential for further education such as a HNC.

Your **first two years** will be based at the **National College for Nuclear**, delivered through Bridgwater and Taunton College, Somerset. Here, you will undergo training to ensure you gain an excellent introduction to engineering and develop a strong skills foundation. You will then spend your **final two years** on whichever one of our **power stations** you applied to. You will work alongside and learn from fully qualified professionals, developing your knowledge and skills, as well as completing your academic and vocational qualifications.

What salary and benefits are we offering you?

- Salary of £12,495 plus excellent benefits
- Accommodation and meal costs covered in your first two years if you do not live locally to Bridgwater, including a number of paid return journeys home
- 25 days' annual leave
- Flexible benefits package
- Wellbeing and support services

What you need to apply:

- Five GCSEs at Grade C or above (or Grade 4 and above in the new GCSE grading structure), National 5 or equivalent, including maths, English and two science or technical subjects
- You will have the ability to work in a team and independently, as well as being able to balance the responsibilities of study and work
- You will also need a talent for practical subjects
- Desire to learn and develop your skills
- Willingness to relocate as required

Applications are open until 24 February 2023

For more information and to apply, visit www.edfenergy.com/earlycareers

