"The Science & Engineering scheme offers the opportunity to see multiple areas of the business, and make great contacts; whilst figuring out what role would suit you best at the end of the programme."



Hemma, Chemistry Engineer (former Graduate)

## What experience will I gain during the Engineering programme?

During this 15-month programme you'll complete 5 placements, experiencing different areas of our nuclear business. In addition to on-the-job learning, your programme includes formal training with courses dedicated to subjects such as: EPR systems, EDF fundamentals, Communications and Health and Safety. We'll also support your route towards gaining Chartership.

## What kind of placements will I complete?

The programme is designed to help you develop a broad set of skills, with a mix of classroom training and real-world experience within our unique and exciting industry.

Following an induction with graduates from all of our schemes in September, you'll head straight to your first placement. Assignments include these business areas:

**Hinkley Point C (HPC):** At HPC we're building two new nuclear reactors, the first in a new generation of nuclear power stations in the UK providing low-carbon electricity for around 6 million homes.

Marking a significant milestone in the revitalisation of our nuclear power industry, HPC will make a major contribution to the UK's move to reduce carbon emissions. The electricity generated by its two reactors will offset 9 million tonnes of carbon dioxide emissions a year over its 60-year lifespan.

**Sizewell C (SZC):** SZC will be an almost identical replica of Hinkley Point C in Somerset. This vital new nuclear power station will create thousands of skilled jobs and business opportunities.

The two reactors at SZC will be capable of generating enough low carbon electricity to supply over 6 million homes, while avoiding around 9 million tonnes of carbon emissions every year of operation (compared to a gas-fired station).

**Nuclear Services:** our technical centre of excellence, supporting our nuclear business from construction, to operations, to decommissioning; delivering integrated engineering solutions contributing to the UK's energy needs now and in the future.

**Operating Power Stations:** Spend time at one of our existing Nuclear Operations sites and learn about areas such as Technical and Safety, Operations and Engineering.

We offer financial and practical help when you move to new placement. Locations for our programme include: Bristol office, HPC Site (Bridgwater), Barnwood office (Gloucester), London office (Sizewell C project), or on our power stations in Heysham, Hartlepool, Torness, Hunterston, Hinkley Point B (Bridgwater) or Sizewell B (Suffolk).

## What disciplines are we recruiting?

For our 2024 intake we're recruiting for the following disciplines, find out more and apply:

Chemical Engineering, Chemistry, Civil Engineering, Electrical Engineering, Engineering, Environmental, Maths, Mechanical Engineering, Nuclear Safety, Physics, Project Management and Psychology / Human Factors.

Visit our Graduate Hub to find out more our recruitment process and life as a Graduate at EDF.