

Power your future with our engineering training programmes.

Our accredited Apprenticeship and Technician training programmes provide balanced development opportunities; including the technical, practical and business skills needed for your engineering career.



Apply now @

www.RWEUKJOBS.com

Powering. Reliable. Future.

RWE

RWE

Powering. Reliable. Future.

Engineering technicians, craftspersons and operators are essential to our power generation business.

RWE Generation UK is committed to developing highly skilled people; and provides exciting career opportunities within its portfolio of power generation sites.



“Every day is different and there is always something new to learn about.

Corey Bell
4th year apprentice

Engineering Apprenticeship Programme

years 1 and 2:

- Achieve a BTEC Level 3 Diploma in Advanced Manufacturing Engineering
- Agree your specialist area of study with your line manager and mentor, from Electrical, Mechanical or Control & Instrumentation

years 3 and 4:

- Based at a power station, developing your agreed specialism, supported by power industry specialists and training staff.

Common elements

years 1&2

- IOSH Working Safely.
- Technical and practical skills at Ferrybridge Training Academy

years 3&4

- IOSH Managing Safety
- CMI level 2 Diploma in Team Leading
- further Specialist Technical Skills Courses

We will cover your accommodation costs and expenses during study and training.

Additional opportunities:

On concluding your programme, you will be ready to apply for IET EngTech accreditation.

You may have the opportunity to further develop and work towards a Higher National Certificate or Diploma

Essential Information

Salary: A starting salary of £13,985 rising to circa £25,000 in year 4.

Programme duration: 4 years

Locations: any of our power stations UK wide and our training centre in Ferrybridge

Entry Requirements: Minimum 5 GCSE's A*-C including Science, Mathematics and English

Who are we looking for?

- ✓ Your inquisitive and analytical mind-set makes you a great problem solver
- ✓ You have a desire to learn, and further develop your skills
- ✓ Your highly motivated can-do attitude enables you to work independently
- ✓ You are a fantastic team-player with exceptional communication skills
- ✓ You take initiative, are conscientious and committed
- ✓ You have a passion for the energy industry

Engineering Technician Programme

years 1 and 2:

- Achieve a BTEC Level 2 Diploma in Advanced Manufacturing Engineering
- Achieve a Level 4 HNC Diploma in Operations Engineering
- Agree your specialist area of study with your line manager and mentor, from Operations, Electrical, Mechanical or Control & Instrumentation

years 3 and 4:

- You will be based at a power station, developing your agreed specialism, supported by power industry specialists and training staff.

Essential Information

Salary: starting salary of £20,000 rising to circa £28,700 in year 4.

Programme duration: 4 years

Locations: any of our power stations UK wide and our training centre in Ferrybridge

Entry Requirements: National Certificate/BTEC in an engineering subject OR 2 A Levels including a Maths and a Science based subject