



Who is RWE

RWE is a leading energy generator in the UK, and a leading renewables developer, providing enough electricity for 1.2 million homes. With a diverse portfolio of wind, biomass, hydro and gas, Pembroke Power Station is one of the most efficient combined cycle gas turbine power stations in the UK. The Power Station site is at the heart of our plans for the Pembroke Net Zero Centre.

The vision for Pembroke Net Zero Centre

Pembroke Net Zero Centre has a critical role to play in Wales and the UK's pathway to Net Zero. By decarbonising its current operations at Pembroke Power Station, while investing in new innovative technologies, RWE can establish Pembroke at the forefront of South Wales' low-carbon future.

Together, these new technologies will be part of, and contribute to, RWE's vision for Pembroke Net Zero Centre - a hub of low-carbon innovation and clean energy generation.

As our Pembroke Power Station site adapts and embraces new technologies, we know how important it is to keep local people involved in the story, because we're proud to be part of this community.

Supporting the next generation

RWE is committed to supporting young people into its business and the wider energy industry, providing opportunities to learn about the sector and Pembroke Power Station.

Each year, RWE recruits apprentices, graduates and 'year in industry' students who gain practical experience as part of their studies. Visit [rwe.com](https://www.rwe.com) for further information on our current live roles and opportunities.

Apprenticeship opportunities are a great way to earn and learn, with opportunities ranging from HNC or HND level through to Master's degree level.

RWE already has a long tradition of apprenticeships with the first one created over 50 years ago to support the coal generation sites; through to today's schemes supporting a decarbonised energy system. So far this year, they have created 33 new apprenticeships.

We also have a detailed training and development programme for members of staff at all levels. From on the job learning to encouraging them to gain charterships, a role at RWE in the energy sector can be hugely rewarding with many opportunities for career growth.



Meet one of our team...

Yils Kaelun Boswell, who is currently on a year in industry placement said:

"It's an exciting time to be working within the energy industry - especially being based at Pembroke Power Station. There are so many cutting-edge projects planned for the site, so it's giving me a real insight into the industry of today and the future. It truly feels as though the company is investing in a bright future for industry in West Wales."

I really appreciate the opportunity the programme has given me, to put my learning into practice and see how everything operates in the real world of energy and work.

I have a detailed development programme and have even been invited to Germany to take part in an energy conference. As someone wishing to pursue a career in engineering, this is so exciting."



Monkton Primary School visit Pembroke Power Station

Supporting educational outreach is important to the team at Pembroke Power Station. Earlier this year, children from Monkton Primary School visited the Power Station to gain a better understanding of how the electricity that keeps their lights on and phones charged is generated.

During the visit, the children visited the Power Station control centre and toured the wider site, learning about how we make electricity to power their homes.

Part of the visit included the children learning about the types of roles available at RWE and the wider energy sector, from technical roles focused on energy generation to health and safety.

Supporting female leaders of the future

RWE is currently co-sponsoring the SPARC (Sustainable Power, Renewables and Construction) programme aimed at encouraging young females to pursue careers in Science, Technology, Engineering and Mathematics (STEM). To support the programme, teachers from local schools have visited the Power Station to learn how sustainable electricity is produced.

The teachers will deliver specially designed lessons to year 11 & 12 students, focusing upon renewable energy and Net Zero opportunities. This will hopefully inspire young female learners to consider careers in renewable energy and sustainable construction.

Have questions about Pembroke Net Zero Centre?

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