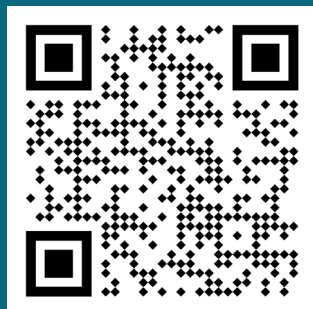




orano

**OUR GRADUATE PROGRAMME
TAKE YOUR NEXT STEP WITH ORANO**



<https://www.oranoprojects.uk/graduates>

Contents

A World Leader in Nuclear	3
What Do We Do in the UK?	4
Graduate Opportunities	6
How We Connect You	7
How To Apply	8

BE KIND
BE PROUD
BE BOLD
BE ORANO



DO YOU WANT TO CHANGE THE WORLD? SO DO WE!

Orano is a world-leader in nuclear

...that means 17,500 people across the globe, working on every stage of the nuclear fuel cycle - from uranium mining through to decommissioning and waste management. As an owner: operator of nuclear sites in France, Orano has tried-and-tested expertise at every stage of the lifecycle, making it an important player in a bright, low-carbon energy future.

In the UK, we have decades of experience working with the country's major civil nuclear and defence clients. We've delivered on some of the UK's most iconic nuclear projects, combining the home-grown expertise of our locally recruited teams with the experience of international colleagues.

We're based across the UK, with offices near Oxford, Warrington and Whitehaven, and ready to play our part in ensuring nuclear is safe, clean and sustainable for generations to come.



WHY NOT JOIN US,
AND BE PART OF

SOMETHING
INCREDIBLE?

What we do in the UK

Our expert UK teams support major civil nuclear and defence clients across the country. Whether that's decommissioning legacy facilities, managing waste, informing new designs or operations, we are proud of our people's skills, dedication and innovative approach to their work.

Waste

We help to characterise waste and decide which route it needs to take so it can be managed effectively. This makes nuclear waste safe for workers, the wider public and the environment.

Decommissioning and Dismantling (D&D)

How to take apart a facility safely and respond to the challenges that may come with it. This often involves working with other disciplines to come up with innovative and practical solutions.

Mechanical

Working on software such as CAD, we provide solutions such as lifting methods and flow diagrams to our clients for mechanical engineering processes within nuclear facilities.

EC & I

This is about ensuring electrical components in devices located within facilities are working safely and effectively.

As a graduate you can get involved in different areas of the business, applying your skills, knowledge and initiative to projects in a range of disciplines.

You're given the flexibility to choose and adapt your path as you progress through the programme and work with members of our team at all levels, from junior to senior colleagues.

Nuclear Safety

We help to make sure nuclear is safe! This involves ensuring compliance with safety regulations at each and every stage of a project.

Process Engineering

Nuclear activities need safe and streamlined processes to achieve the best outcome. We design and analyse these processes to meet the needs of our clients.

Shielding

Calculating dose rates and required thickness of shielding using expert-level software - this makes sure materials are safely managed and contained within facilities across the lifecycle.

Environmental & Delicensing

Keeping our environment safe and supporting clients delicensing their nuclear sites. We help to create healthy and safe environments for future generations.

Graduate Opportunities

JOIN US ON OUR MISSION!

At Orano, we want to build a future that harnesses the full potential of the brightest talent coming into the sector...

and yes, we mean you!

We have a vibrant and dynamic graduate programme that invests in your development, opens the door to new experiences and connects you with the wider industry.

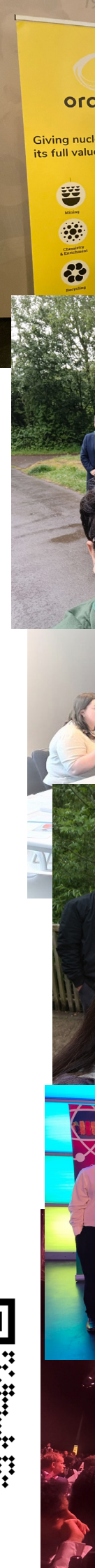
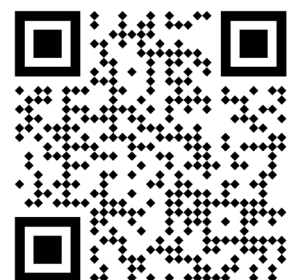
In the UK, you'll be part of Orano's growing business, giving you the opportunity to be at the forefront of our growth and make your mark on the projects you work on. You'll be recognised, encouraged and supported.

We offer a structured graduate programme

Orano's two-year graduate programme is designed to provide you with high-quality training, and ensure you are part of projects that come with genuine decision-making responsibility. You'll get to work closely with teams in the UK and abroad, getting to the heart of what it means to work in the UK nuclear sector.

Interested in an internship?

We offer three-month placements where you can gain work and industry experience.



How we connect you

...with young professionals

At Orano we encourage all our graduates to get involved with the Young Generation Network (YGN), which is a branch of the Nuclear Institute (NI) dedicated to connecting and providing opportunities for young people in the nuclear sector. The YGN runs events, mentoring programmes and supports your professional development through training and charterships routes.

We'll support and encourage you to get involved, and we round off every year by sending a group of graduates to the YGN's annual seminar and dinner!

...the local community

As a company operating in the UK, we want to support the local communities we are part of. We have a vibrant programme of social value activities that, as a graduate, you will have the opportunity to take part in. These activities range from going into schools to support careers events, volunteering with local community organisations, or taking part in online literacy programmes with local primary school pupils.

...and with the team

As an Orano graduate you will be part of our team from day one. There are a number of opportunities throughout the year to connect with other colleagues across the business, whether that's taking part in group activities for occasions such as Mental Health Awareness Week, lunchtime seminars, work socials or sports activities.





SEARCH FOR YOUR GRADUATE OPPORTUNITIES HERE!

It's a simple, one-stage application process

1. Use the QR code or visit www.orano.group/jobs/en to find your graduate role.
2. Upload your CV.
3. Track progress on your account!



Find out more about being a graduate at Orano, including what we offer and what we're looking for!



Hear from our graduate community in their own words