

Alderley
plc



Graduate Opportunities



Who we are:

Alderley, a privately owned engineering company with over 50 years of world class experience, operates exclusively in the oil, gas and petrochemical industry.

We employ over 300 people in 7 business units operating in Europe, Africa, the Middle East, Russia and the United States. With the demand for our services ever increasing and the importance of the oil and gas market, growth is set to continue.

What we do:

A world renowned supplier of oil and gas metering systems, Alderley supplied its first crude oil metering system in 1959. Since then we have set the standard in high accuracy hydrocarbon measurement, achieving numerous industry firsts along the way, having provided over 500 packaged systems.

Through industry knowledge, technical excellence and product innovation, Alderley has become one of the largest suppliers of oilfield produced water treatment systems designed to minimise pollution from oil and gas installations. Our systems are able to treat some 600,000 tonnes of oily water every day. In addition, we provide specialist wellhead control systems, fire protection and insulation materials and full support services.

What we offer:

Alderley hold in high regard the benefits graduates bring to the future of our business. We provide a comprehensive training and development programme, combined with support and dedication from our existing team of chartered engineers and the professional engineering institutions, to carry graduates through to chartered status.

- A competitive salary, reviewed annually
- Some overseas travel
- Structured development to achieve chartered status
- Challenging and rewarding work in a supportive environment
- 25 days holiday + bank holidays
- Group Personal Pension Plan
- Life Assurance

If you are inspired by what you have read and would like additional information, please visit our website at www.alderley.com.



What next:

Do you have the ambition and, equally importantly, the determination to gain a position as a graduate engineer in our dynamic company, operating in one of the largest and most exciting industries of all?

Application criteria:

- You have achieved, or expect to achieve a 2:1 Masters degree with honours in either chemical or mechanical engineering.
- You are an independent thinker who is commercially focused and committed to a career in engineering.
- You are a team player and a good communicator.
- You are an EU citizen or eligible to work in the UK indefinitely without sponsorship.

What you have to do:

- All applications must be made through our online application form at www.alderleygroup.com/graduates.

Interviews will take place at our UK head office:
Alderley House, Arnolds Field Estate, The Downs, Wickwar,
Wotton-under-Edge, GL12 8JD



Alderley
plc



Alderley plc
Alderley House
Arnolds Field Estate
The Downs, Wickwar
Gloucestershire, GL12 8JD, UK

Tel: +44 1454 294556
Fax: +44 1454 294429
www.alderley.com



Regional Facilities

Moscow, Russia
Dubai, UAE
Dammam, Saudi Arabia
Great Yarmouth, UK
Aberdeen, UK
Houston, USA

www.alderleygroup.com/graduates



Richard Winter-Alsop, Project Engineer

Richard studied at the University of Brighton, gaining a BEng in Mechanical Engineering, and joined Alderley in 2006. He has attended a number of training courses and is now working towards gaining chartered status.

“I arrived at Alderley as a Junior Project Engineer. I had to ‘hit the ground running’ which was a steep learning curve for me, but I found that being involved in a project straight away was very rewarding. I received specialist training in structural and pipe stressing work for skids before joining the project team where I am now working on the biggest Produced Water Treatment package that Alderley has engineered to date. As a Project Engineer for Alderley I have the opportunity to be involved in a project from design to delivery.”

James Blackman, Project Engineer

James joined Alderley in 2004 after graduating from the University of the West of England with a BEng in Mechanical Engineering. Since joining Alderley, James has been given the opportunity to further his learning with a Post Graduate Diploma in Engineering. He has also attended seminars held by the IMechE.

“On arriving it was a bit daunting; it was my first job where I needed to apply the skills acquired during my degree. However, I need not have worried as it is a good place to work; I fitted in straight away. I have had opportunities to work on interesting technical projects with increasing responsibility.”

Whilst working for Alderley, James has worked on a variety of projects ranging from small Produced Water Treatment packages to Metering packages worth over £1 million. Several of James’ projects have required trips abroad including Germany, Holland and Italy.





“Alderley has provided the opportunity to develop my career and travel across the world, in one of the most exciting industries.”

Henry Vernon, Sales Engineer