



wime

Careers Fair

Exhibitor List

The Baths Hall, Scunthorpe

Schools - Wednesday, 11th March 9.30am – 3pm

Public - Wednesday, 11th March 3.30pm – 6pm

Find out more about WiME: <https://greenporthull.co.uk/business-support-job-seekers/help-for-job-seekers/women-into-manufacturing-and-engineering>



Event Format

This event is a great opportunity for you to find out more about the amazing roles that these companies offer. We've developed a few questions that you may like to use when speaking with the women on the stands.

- What sort of roles does your company have?
- What do you do?
- How did you get your role?
- What technical skills and qualifications are you looking for in a new employee?
- What personal skills are you looking for in a new employee?
- Do you offer work experience opportunities?
- Do you offer apprenticeships?
- When is the application date?
- Do you offer a graduate training programme?



The UK ports industry is the second largest in Europe and its operations provide critical economic infrastructure for the nation's manufacturers and businesses.

ABP is the UK's leading port operator, with a unique network of 21 ports across England, Scotland and Wales. In the Humber our four ports include Immingham, the UK's largest port by tonnage; Hull, the UK's premier port for timber imports; Goole the most inland port in the UK; and Grimsby the largest hub for offshore wind operations and maintenance.

The group's other activities include dredging (UK Dredging Ltd), and marine consultancy (ABPmer).

Each port also offers a well-established community of port service providers.

Together with our customers, we support 119,000 jobs and contribute £7.5 billion to the UK economy every year.

The Humber ports support 33,000 jobs and together handle more than 50 million tonnes of cargo.

ABP's Humber facilities offer customers close links to markets in mainland Europe and Scandinavia and expertise in a broad range of cargoes, including energy, vehicles, roll-on-roll-off, containers, bulks, liquid bulks, automotive, and forest products.

We will be exhibiting the breadth of Careers available at ABP:

We have roles spanning from Marine Pilots, Coxswains, to Engineers, Port Operatives, commercial, finance etc.



Anglian Water and its Alliances is one of the biggest employers in the region, and the largest water and water recycling company in England and Wales by geographical area.

We supply water and water recycling services to almost seven million people in the East of England.

The Alliances work in partnership with Anglian Water to design, manage and build a huge programme of works to ensure we improve and expand the Anglian Water network to better serve existing customers, protect the environment and

help ensure supply to future customers. Come and join us, to find new and innovative ways of working in the ever-changing world of engineering and construction.

Find out more here
www.anglianwater.co.uk

BioteCH4 sits in the heart of the UK's sustainability sector with one clear mission: transforming food waste into renewable energy and biofertiliser through the process of anaerobic digestion.

With multiple facilities across the country, including sites just down the road in Goole and Gainsborough, BioteCH4 plays an important role in the UK's renewable energy sector. Each site relies on a mix of engineering, operational, and technical skills to keep things running smoothly, efficiently, and safely. With mandatory food waste recycling already in place for businesses, and soon for households, the industry is rapidly expanding, offering a wide range of career opportunities. From hands-on engineering and operational roles to technical, science, and project-based positions, giving plenty of pathways for learning, development, and progression.

At BioteCH4, teamwork, curiosity, and creativity are at the heart of everything we do. Every role offers the chance to learn new skills, take on exciting challenges, and see the real-world impact of your work. As the business grows, there are plenty of opportunities for progression, supported by training, mentorship, and a range of company benefits. Whether you're interested in engineering, science, technology, or project management, a career with BioteCH4 allows you to apply what you love, develop your potential, and help build a greener, more sustainable future.



If you'd like to know more ahead of the event visit <https://biotech4.co.uk/anaerobic-digestion-jobs> or find us on Facebook @BioteCH4



Blackrow Engineering are a provider of high-quality engineering and fabrication services worldwide. From our state-of-the-art facilities on the Humber Bank, we provide a range of engineering products and services across key sectors including food, petrochemical and pharmaceutical.

Our philosophy is one of partnership working with our clients. We look to deliver long-standing value to projects whether it is straightforward OEM installation or a complex custom turnkey project. We take great pride in our flexible approach and ability to deliver 'on time and in budget' and to look for innovative solutions to any challenges we may face.

Each year we take between 8-10 apprentices covering a range of disciplines including metal fabrication, design, mechanical and machining, pipefitting, electrical and draught.

Entry requirements are determined by the training providers and we ask that all potential applicants undertake a period of work experience at the company.

In addition we have support functions covering H&S, QA, accounts, HR, procurement and project management. Traineeships and programs of study have been undertaken in these areas to allow career progression in the business. If you would like to find out more information please visit our stand and speak to a member of the team.



<https://bostonenergy.co.uk>

Boston Energy has more than 13 years' experience providing technical workforce solutions and services to the global wind energy industry.

Our mission goes beyond our services to our customers — we are committed to shaping a sustainable and responsible future. We believe that every action we take can make a positive impact, not only on the wind energy landscape but also in the communities we serve, including hiring local personnel where possible.

We are incredibly proud of the role we play in the transition to a net zero economy. Working in partnership with our customers, we aim to ensure that the wind industry continues to run without disruption.

With a head office in Hessle, East Yorkshire, we provide a wide range of services throughout the lifecycle of a wind turbine and have delivered more than 100 projects across four continents.

We regularly look for wind turbine technicians who have worked on a range of platforms, and who are level 4 CT, level 5 MT or level 6/7.

Through our Women into Wind campaign, we aim to encourage more women to consider careers in wind energy by offering hands-on training, mentorship, career development and opportunities to help women thrive and lead in this field.

British Steel is one of the leading steel manufacturers in Europe and supplies premium products across the world. Our headquarters are in Scunthorpe, and we have rolling mills in Teesside and Skinningrove, as well as an international network of regional sales teams giving our global customers a local service. Our Scunthorpe site is steeped in over 150 years of history and we take great pride in our heritage, our products and our people who are experts in their craft.

We offer a range of high-quality steel products, all of which are manufactured to international standards. They include:

- A wide range of structural sections for the construction industry. Our sections have constructed some of the most iconic buildings around the world
- High performance rail products and technical consultancy services to meet the needs of the international high speed, heavy duty, mixed traffic, metro and tramway networks
- A range of special profiles which are used in a number of applications around the world including custom designed steel profiles as we work closely with our customers to achieve optimal performance

- Wire rod which meets the strict demands of the automotive, construction, engineering and consumer goods industries

- A variety of semi-finished products to suit our customers' requirements for rolling into long, structural or general engineering products

We offer apprenticeships in engineering disciplines such as mechanical, electrical and structural (fabrication and welding), as well as many other additional opportunities across the business.

If you want to be part of an exciting future at British Steel, come and talk to us to learn more about working in the steel industry.



WIME SCUNTHORPE CAREERS OPEN DAY



**THE BATHS HALL,
11th March 2026**



Taking the Lead - In the development, build and operations of New Nuclear projects making our ambition to achieve Net Zero a reality.

We support projects around the world underpinned by our track record in major project delivery supported by our nuclear SQEP supply chain.

- Project Development
- Project Management
- Engineering Development
- Manufacture and assembly
- Specialist Services
- Site installation, commissioning, and operation

We Value Difference

We believe in the transformative power of engaging different perspectives and working with people from different backgrounds, cultures, and approaches to enhance our working environment and drive business performance. Understanding and respecting our differences, allows us all to do our best work.

Being an inclusive employer makes us a better business. It enables everyone who works here to fully contribute, this means we can attract more diverse talent, and it helps us to be competitive in the marketplace.

Our inclusion, diversity and social mobility goals

Our ambitions are bold as we drive to have a minimum 30% women in the business by 2030.

To accelerate progress, we have looked again at our strategic approach to inclusion and diversity and are taking several actions including rolling out new policies and ways of working, refreshed recruitment processes, improved leadership development, enhanced mentoring programmes and career returners schemes along with training.

Disability confident and reasonable adjustments

We are proud to be certified as 'Committed' to the Disability Confident employer scheme and are always working to ensure that Babcock is a company that is fully accessible to candidates and employees with disabilities.

"We are at the heart of the UK's clean energy transformation, helping to build and support the next generation of nuclear power stations and helping them to keep running smoothly and safely."

centrica

www.centrica.com

Centrica own and operate the Rough Gas Field in the Southern North Sea and the Easington Gas Processing Terminal in East Yorkshire. The Rough Gas Field is a unique asset and the biggest of its kind in the UK. It is used to store natural gas and Rough represents 50% of the UK natural gas storage capacity.

Centrica is currently looking at whether Rough can be repurposed to provide up to half of the UK's hydrogen storage requirements. Hydrogen could offer a lower carbon alternative to fossil fuels, helping to tackle climate change.

Repurposing Rough would create over 2,000 jobs in the Humber region during construction, and retain hundreds of high-skilled, long-term jobs at the facility.

Both of our physical assets are supported by our Head Office in Hesse to the west of Hull. Typical roles at our Offshore and Onshore assets include Operations and Maintenance Technicians.

The assets are supported by Engineering and Technical Authority resources based at our Hesse office. Our HR, Finance, Procurement, IT, Projects and Health & Safety teams are also based out of the Hesse office and support both assets.

GEV Wind Power has grown from providing blade maintenance services for a single European turbine OEM to delivering wind turbine maintenance, inspection, fabric and tower services to owner operators, utilities and all major turbine OEMs across the globe. We have over 13 years of experience and growth, with a permanent presence in the US, Europe and Australia.

Our role is critical in supporting power generation from wind energy, where we are the market leader for maintaining one of the key components, the rotor blades. In the event that the blades become damaged or simply lose their structural integrity through erosion from natural elements, their efficiency and ability to produce power reduces dramatically. It is our mission to ensure the blades are optimum for producing clean electricity.

Each role within GEV Wind Power plays a key part of a dynamic and team-orientated organisation, where the culture is built around collaboration and driving change. This includes our field-based technicians who deliver on-site turbine maintenance, and our back-office support team who ensure the successful delivery of every project to meet customer satisfaction.

Roche Civil Engineering – Building Futures, Shaping Communities.

At Roche Civil Engineering, we are proud to be a leading regional contractor delivering high quality infrastructure projects. With nearly 50 years of experience, our work spans highways, groundworks, reinforced concrete, drainage, public realm works and more, each project designed to improve lives and connect communities.

We believe that civil engineering is for everyone. That is why we are committed to creating inclusive pathways into the industry, especially for women looking to build rewarding careers in construction.

Whether you are interested in site engineering, project management, quantity surveying or environmental planning, we offer apprenticeships, graduate roles and work experience opportunities to help you grow.

Our team is built on collaboration, innovation, and respect. We value fresh perspectives and diverse thinking and we are passionate about mentoring the next generation of engineers and construction professionals.

Come and meet us and the team from Civil Engineering Contractors Association (CECA) to learn how you can be part of shaping the future of our built environment. Discover how your skills and ambition can make a real impact and how Roche Civil Engineering can support your journey every step of the way.

Our Mission - We commit to pioneering a simple transition to renewable energy.

We innovate and manufacture affordable, pioneering, technology for our customers. From starting out in the Humber Freeport, the epicentre of green technology in the UK, to our recent global expansion, our vision remains: To create the myenergi eco-smart home: a simple, accessible, and convenient eco-system that save our customers money and increases their energy independence, ultimately removing the barriers to a greener future better future.

myenergi are at the forefront of British renewable eco-smart technology innovation and manufacture. Our brand new innovations complex is at the heart of the Humber Freeport, the epicentre of green technology in the UK.

Our world renowned Zappi product was the world's first solar and wind compatible electric car charger in the world, well and truly putting British manufacturing back on the global stage!

We offer daytime, evening, and online courses for adults over the age of 19 across North Lincolnshire. Our programs help you develop new skills, gain confidence, achieve qualifications, and improve career prospects in a supportive learning environment.

Courses include:

- English, Maths, and Functional Skills
- Digital Skills and Microsoft Office
- Business Administration and Customer Service
- Teaching Assistant Training
- IOSH – Managing Safely® and Working Safely®
- Work Skills, Mental Health, and Wellbeing

We believe learning should be easy, welcoming, and right on your doorstep. Our adult education courses are built around you, helping you grow in a comfortable and supportive space.

You'll love our small class sizes, where you get more one-on-one time and can truly connect with what

you're learning. Plus, our friendly tutors are here to guide you every step of the way, making sure you feel confident and supported. And the best part? It's all happening in your local community, so you don't have to travel far.

Whether you want to learn new skills, boost your confidence, take your learning further, earn qualifications, find a new job, or simply get ahead in your career, we're here to help you achieve your goals, without feeling like you're back in school.

English & Maths courses are FREE of charge if you do not already have a GCSE grade 4 (or A*- C grade).

Digital Skills are FREE if you do not have the typical digital skills required for life and work.

If you receive certain benefits or your gross annual salary is less than £25,750, our qualification courses are fully funded, meaning they are completely FREE!

Register today: Visit northlincsadulteducation.co.uk or call 01724 297146 to start your learning journey with us.



SCHOOL EVENT

<https://olguk.com>

OLG is an integrated multi-discipline engineering design, consultancy, and construction solutions business. Our expertise spans multiple sectors including petrochemical, pharmaceutical, biotechnology, oil & gas, and energy, with a specific focus on decarbonisation and hydrogen across the UK.

We pride ourselves on delivering energy efficient, safe, and sustainable designs that transition seamlessly from concept through to construction and commissioning.

Our specialised services in Process and Functional Safety include delivering comprehensive HAZID/HAZOP studies, DSEAR Assessments, Hazardous Area Classifications, Layers of Protection Analysis (LOPA), and Safety Integrity Level (SIL) Assessments. These efforts ensure that all aspects of safety and compliance are rigorously addressed.

The talented and passionate professionals at OLG are equipped to handle every facet of your project, from initial design to final delivery. Our experienced Recruitment team is adept at sourcing the right personnel for your short and long-term staffing needs, ensuring that you have access to the best talent available, whether for permanent positions or contractual roles.

With over 40 years of industry experience and offices in five locations, OLG has the experience and local knowledge to support your project.



<https://ore.catapult.org.uk>

ORE Catapult is the UK's leading technology innovation and research centre for offshore renewable energy, we play a key role in delivering the UK's Net Zero targets by accelerating the creation and growth of UK companies in the offshore renewable energy sector.

Our unique facilities, research and engineering capabilities bring together industry and academia and drive innovation. Working with people who have ideas and people who need solutions. Advising on whether the engineering behind new technology is robust and if the business model is sound. We look at how big the opportunities will be for companies entering the industry and identify the challenges yet to be faced.

Some of the areas we support;

- offshore wind
- wave generators
- tidal power

- green hydrogen
- clean maritime/alternative fuels
- recycling/circular economy
- floating offshore wind turbine design
- operations and maintenance

Offshore Renewable Energy Catapult employ individuals across a variety of disciplines including mechanical engineers, data scientists, project managers, procurement, legal & financial specialists.

Take a closer look <https://www.youtube.com/watch?v=yWwRU-toABs&t=36s>

Orsted is a renewable energy company that takes real action to fight climate change in the UK and all over the world and are most well known for being the global leader in offshore wind.

The East Coast Hub, on the Port of Grimsby, operates 6 offshore wind farms including the world's largest – Hornsea 2 – officially named the 'world's largest offshore wind farm by capacity' in the Guinness Book of World Records. There are over 130 different roles based out of the Hub, from engineers to offshore coordinators, environmental specialists to media managers, health and safety managers to project coordinators.

Your job role could be onshore or offshore or a mixture of both with opportunities to work hybrid from home. Your career could take you down many different pathways right on your doorstep and apprenticeship opportunities are available from age 16+.



Phillips 66's Humber Refinery, one of the most sophisticated in Europe, is positioned well at the refinery of the future.

Its vast range of products includes not only fuel (producing 14 million litres a day), some of which is sold at its 330 JET petrol stations – but raw materials that are transformed into everything from plastics to toiletries. Some 20% of all UK petroleum products come from the facility.

The Humber Refinery is playing its part of the UK's decarbonisation efforts, and it is looking to expand its engineering team to support this effort.

As a part of the UK Government's net zero ambition, the Humber Refinery is on a journey to become the Refinery of the Future. With proposed plans for a number of projects including to implement a first-of-a-kind FCC carbon capture project, the Humber Refinery is part of Humber

Zero, a world-scale concept to reduce UK industry carbon emissions, saving up to 8 million tonnes of CO2 by 2030 from the Immingham industrial area.

On top of this, the Humber Refinery is the UK's only refiner producing Sustainable Aviation Fuel at scale. It is also the only European facility producing battery anode coke, which forms a critical component for lithium-ion batteries used in electrical vehicles and in consumer electronics.

We are only able to achieve what we do due to the fantastic people and teams we have working here at our Humber Refinery, we are continually recruiting to build our teams across a number of STEM based disciplines as well as offering thorough training through our 4 year apprenticeship programme.

Powertherm Contract Services Ltd is an industry leader in the delivery of innovative industrial services and solutions.

We believe our combination of over 35 years-experience, technical expertise, industry knowledge and a focus on our people, allows our clients to achieve their targets.

- Our proven track record with global clients is down to our commitment to our core values:
- Development
- People
- Teamwork
- Quality
- Reputation

Our people are fully committed to creating safe working environments, optimising operational performance and protecting asset integrity; by combining high quality, with the right innovative solutions.

We are a professional company, offering a comprehensive suite of in-house solutions:

- Industrial Technical Insulation including Flexible Insulation Covers
- Scaffolding & Rope Access
- Electrical Trace Heating
- Industrial Cleaning & Site Services
- Industrial Coatings & Surface Preparation (Blasting)
- Fire Protection
- Refractory Lining

We specialise in energy infrastructure, petrochemical and industrial processing applications; covering design, manufacturing, installation, maintenance and decommissioning.

Want to join the **POWERTEAM**? Come and speak to us on our stand!

With over 20 apprenticeship pathways and over 60 different Career Pathways there's nothing like a career in the RAF, it's not just a job but a way of living. We give everyone access to training and activities so they can reach their potential and grow alongside the RAF in the UK and abroad. Between work, travel and sport no two days will be the same.

With over 30 years of manufacturing expertise, Rocal is proud to be a forward-thinking business that continues to invest in people, training, and cutting-edge technology, headquartered in Brigg, North Lincolnshire. This commitment ensures exceptional quality across all four of our specialist divisions: high-performance aluminium doors and windows, secure and stylish composite doors, uPVC external door panels, and bespoke plastic extrusions. Our products are trusted throughout the UK for their durability, design innovation, and attention to detail.

The last two years have seen us expand our group, welcoming a new Essex-based company to the Rocal team. We have also invested in an industry-leading assembly line which reinforces our dedication to safety, evolution, and manufacturing excellence.

As a rapidly growing business, we offer a wide range of career pathways and benefits. Around 80% of our workforce is involved directly in manufacturing - engineering and building our market-leading, timber-cored composite doors.

We also recruit talented individuals into a variety of office-based and support functions. Key career areas include Design, Engineering, Supply Chain and Purchasing, Customer Experience, Sales, Marketing, Finance, Human Resources and IT. Whether you are starting out, changing direction or looking to develop your skills, Rocal provides training opportunities at every stage, from apprenticeships to senior leaders. For more information or to enquire about careers at Rocal, please email Emma: jobs@rocal.co.uk



WIME SCUNTHORPE CAREERS OPEN DAY



**THE BATHS HALL,
11th March 2026**



Building the Future of Engineering – Careers for Women at Ropsley Ltd

At the Ropsley Group, we believe the future of engineering is built on diversity, skill and opportunity. Each business within the group plays a key role in delivering high-quality mechanical engineering solutions across the UK's power, utilities and industrial sectors. We are proud to actively encourage women to build long-term careers within our industry.

Who We Are

At Ropsley, we design, manufacture, install and maintain complex mechanical and piping systems for some of the UK's most critical infrastructure. Our work supports power generation, energy security, utilities and industrial facilities, helping to keep essential services running safely, reliably and efficiently.

Being part of the wider Ropsley Group gives our people access to broader projects, specialist expertise and clear career pathways across multiple engineering disciplines. Together, we are supporting the UK's transition towards a lower-carbon future through innovation, investment in people and high standards of delivery.

Opportunities for Women at Every Stage

Engineering is no longer a single-path career, and at Ropsley we recognise that women join the industry from many different starting points. Whether you are:

- Leaving education and exploring apprenticeships
- Considering a career change
- Returning to work after a break
- Already experienced in engineering or construction

We value attitude, capability and potential just as much as experience.

We offer opportunities across:

- Pipe welding and pipefitting
- Metal fabrication and mechanical installation
- Engineering, site and project management roles
- Quality, safety, finance and technical support functions
- Apprenticeships and structured training pathways

A Supportive and Inclusive Workplace

At Ropsley, safety, respect and teamwork are central to how we operate. We are committed to providing an inclusive working environment where women are supported, developed and given the opportunity to progress.

Our people benefit from hands-on experience, mentoring, ongoing training and exposure to a wide range of projects across the Ropsley Group. Clear progression routes and investment in skills allow our employees to grow their careers at a pace that works for them.

Making a Real Impact

A career at Ropsley offers the chance to work on projects that matter, supporting energy generation, maintaining vital infrastructure, and contributing to the UK's long-term sustainability goals. The work is challenging, rewarding and varied, and our teams take pride in delivering quality engineering safely and professionally.

Join Us

We're looking to connect with women who are practical, motivated and interested in a career where their contribution is valued. If you want to be part of a business that invests in its people, offers genuine progression, and supports women at every stage of their journey, we'd love to talk to you.

Build your future in engineering with Ropsley.



www.army.mod.uk

We are the infrastructure support unit for the Military, working on projects worldwide for the military and other government departments. The unit provides support for: humanitarian aid, disaster relief and projects.

We are extremely busy and currently have personnel across the globe: Nepal, Falklands, Ascension Islands, Cyprus, Italy, UAE, USA.

We are a hybrid unit – half Regular and half Reserve. The main works groups are; Power, Fuel, Water, Rail, Ports and Airfields. We also have other specialists such as Geologists, Facilities Managers, Project Managers, etc.

Our reservists are paid for every day they work, plus they are entitled to a tax-free bounty each year when they fulfill certain criteria i.e.. complete annual fitness tests, attending an annual camp, reservists receive holiday pay as well as the pay being pensionable.

RWE

www.rwe.com

RWE is the leading power generator in the UK, with a diverse operational portfolio of onshore wind, offshore wind, hydro, biomass and gas. We produce enough energy to power the equivalent of around 12 million UK homes. RWE is investing in projects that have the potential to transform the Humber's energy landscape. This includes the Grimsby Hub, home to our offshore wind specialist team, servicing our North Sea offshore wind farms. In addition to the development of offshore wind and solar in the region, flexible power generation will play an essential role. We are developing proposals for a new carbon capture-ready, gas-fired power station at Stallingborough, close to the Humber Estuary.

Our people, diverse and full of ambition are the key to our successful business. In the UK, RWE directly employs over 3,100 people and is working hard to increase the representation of women annually across all seniority levels of the organisation. We believe it's vitally important that we continue to attract diverse and fresh thinking into RWE, to help develop our future expertise.

The range of roles available is vast with opportunities that make a real difference to the world we live in. There are countless ways to get started at RWE and be part of tomorrow's energy.

Established in the 1880s, Sangwin is a fifth-generation family business and was the first crane hire company in Hull. Today Sangwin Plant Hire runs a fleet of cranes with lifting capacities ranging from 15 to 230 tonnes, as well as aerial lifts and telehandlers from both the head office & satellite crane hire locations in Hull. Following the initial move into crane hire Sangwin Plant Hire was incorporated in 1969 and has been in business ever since

We offer a modern fleet of cranes and cover various sectors of industry including oil & gas, petro-chem, construction & manufacturing, providing hire only, contract (managed) lifts & machine moving services.

Accredited to BSI ISO 9001, 14001 & 45001 amongst others. Our drive for safety is key to our success and is why we are a leading crane supplier in the Yorkshire & Humber region.

We have various roles across the business & every role is a key part of our dynamic team ensuring successful delivery of each project to meet customer satisfaction. The various roles within the business include admin and support staff, HGV drivers, maintenance staff, crane operators, lift supervisors and slinger signallers/riggers. A predominantly male dominated industry we are keen to promote and encourage female applicants for every future vacancy.



www.selectplanthire.com

Select Plant Hire is one of the UK's leading providers of plant, tools, and equipment rental services. As a total solutions provider and an integral part of the Laing O'Rourke Group, Select delivers a comprehensive and modern fleet supported by specialist expertise. Select is committed to innovation, sustainability, and the highest standards of health and safety, ensuring full compliance with current industry requirements. With the capability to support complex projects across infrastructure, commercial, energy, and more, Select offers solutions tailored to the needs of major projects.

Our capabilities include:

- **Lifting Solutions-** Select owns and operates one of the UK's largest and most comprehensive ranges of lifting equipment including tower cranes, crawler cranes, hoists, MEWPS, and lifting accessories.
- **Power Solutions-** delivering cutting-edge alternative power and battery energy storage system (BESS) solutions designed to sustainably power buildings and entire construction sites, eliminating reliance on large diesel generators.
- **Plant Hire –** Our plant hire division boasts one of the largest, most diverse and modern ranges of plant equipment, small tools, formwork and falsework systems.

- **Modular Buildings-** We specialise in delivering innovative modular accommodation solutions tailored to meet the needs of modern construction and infrastructure projects, including temporary, semi-permanent and permanent buildings.
- **Logistics -** Select Logistics pulls together all facets of site logistics into a seamless service offering so that the construction team can focus on the design and build of the project. From developing the optimal logistics strategy during the preconstruction phase and engineering, surveying & monitoring, through to a full suite of operational logistics services Select provides a complete logistics solution.
- **Piling & Pumping:** Our capabilities in piling and pumping have enabled us to play a key role in delivering some of the industry's most complex projects, focusing on innovation and safety to support our customers' requirements.
- **Compliance:** Our test & inspection team is on hand to thoroughly examine and support our clients to comply with current UK legislation and meet legal obligations relating to plant and equipment operations.

The WIME event is partly funded by Select Plant Hire

Pre-Assemble, Construct and Commission Wind Turbines as part of Siemens Gamesa Offshore Construction.

We believe that your attitude is more important than your experience, and we offer an extensive benefits program, competitive salary, and comprehensive training schemes to support our development in your new role at Siemens Gamesa.

If building blades isn't for you, how about building turbines? As part of our Construction Apprenticeship, you can travel the world and lead the charge in powering the future onshore and offshore. We look for a 4 or above in GCSE Maths and English, and an interest engineering and renewables for these roles.

SIEMENS

www.Siemens.com

Siemens Mobility are investing up to £240 million in a new Rail Village based in Goole including: a Train Manufacturing Facility, Components Facility, Logistics Centre, Bogie Assembly and Service Centre.

The Train Manufacturing Facility opened for production in 2024 and is set to bring up to 1,000 new jobs to the area and 1,700 jobs across the supply chain.

Siemens Mobility play a vital part in the local community through their social action work, including supporting the Two Rivers Community Pantry Food Bank, their Goole Cricket Day which has raised £70,000 for local charities and sponsorship of Goole Pride for the last four years.

Ongoing recruitment is taking place for a number of roles to cover all aspects of manufacturing and business support functions.

Our purpose: Smith+Nephew is motivated by care for the lives of the people who need our products and technologies. We believe that our bodies should never put a limit on what we can do, nor who we can be.

At Smith+Nephew, we believe that physical health is never just about the body. It's our mind, feelings and ambitions. When something holds it back, it's our whole life on hold. We're here to change that, to use technology to take the limits off living, and help other medical professionals do the same.

So that farmworkers, rugby players, grandmas and their grandkids stare down fear, see that anything's possible, then go on stronger. Inspired by a single promise. Two words that bring together all we do... Life Unlimited



SSE is a leading generator and developer of renewables and flexible energy in the GB and Ireland markets, and one of the world's fastest-growing electricity networks companies. This includes [onshore and offshore](#) wind farms, hydro, electricity [transmission](#) and [distribution](#) networks, [power stations](#), [carbon capture](#) and [hydrogen](#), [solar](#) and [batteries](#), as well as providing energy products and services for [businesses](#) and other [customers](#). SSE's more than 14,000 employees are dedicated to delivering cleaner, more secure energy and ensuring a just transition to a net zero future. To help us do this, we're investing around £33bn in critical electricity infrastructure across the five years to 2030.

To reach net zero by 2050, we're acting now. And we need bright talent, fresh ideas, and people who want to make a difference to help power the change. A role with SSE is an opportunity to build a rewarding career, and a way to help build a world that's cleaner, greener, and fairer for all.

Whatever your role – from element-braving, asset-developing to customer-facing – you have the power to change your world. Whether you spend your day on top of a turbine at a wind farm, engaging directly with customers, supporting our power network infrastructure or in the hustle and bustle of one of our major offices; careers at SSE are

challenging, motivating and make a direct impact on the UK's journey to net zero. We take care of our people, our customers and the communities we serve.

The UK needs a diverse range of people with a broad range of skills to transform our energy system and keep the lights on for future generations. Whether your talent lies in maths, science, languages, creative arts or engineering, come and talk to us today about how you could apply your skills to a rewarding career in energy.

Find out more about our apprenticeship and training programmes at www.sse.com

Technica is an independent Grimsby based company, made up of a dedicated and close-knit team of multi-disciplinary engineers, designers and draughts people who use their knowledge and expertise to provide frameworks for multimillion-pound gas network projects.

Our electrical, control & instrumentation engineers have united from diverse specialisms to serve clients across energy, petrochemical, industrial, maritime and infrastructure briefs.

Technica also has extensive experience for procurement, installation and measurement services that help deliver and execute every project to the highest level of precision.

Technica has grown to become a trusted and wellrespected partner to some of the most recognised names in the UK and international energy sector.

We are building Technica on the successful delivery of that vision. Due to further growth, we are now in need of more like minded people who are passionate about delivering engineering excellence to the client.

Tronox mines and processes titanium ore, zircon, rare earths and other materials and manufactures titanium dioxide pigment, specialty-grade titanium dioxide products and high-purity titanium chemicals.

Our products add brightness and durability to paints, coatings, inks, plastics, paper and a vast array of everyday items.

At Tronox, we realise the mark we leave behind extends beyond the minerals we extract or the products we manufacture.

Operating safely and responsibly is integral to how we do business, and it enables us to safely deliver high-quality titanium dioxide (TiO₂) pigment, specialty TiO₂ and zircon products for our customers.

With approximately 6,600 employees across six continents, we're committed to fostering,

cultivating and preserving a culture of diversity and inclusion. Our people are our most valuable asset, and the collective sum of our individual differences, life experiences, knowledge, innovation, self-expression, unique capabilities and talent represents our brilliant culture.

Roles available can range from Apprenticeships for school leavers to seasoned professionals in a vast range of departments: SHEQ (Safety, Health, Environment & Quality), Operations, Maintenance, Engineering, Projects, Laboratory Scientists, Research and Development, Finance, HR, IT, Learning & Development, Sales, Procurement, Communications and many more.



www.woodplc.com

With 35,000 professionals, across 60 countries, we are one of the world's leading consulting and engineering companies operating across Energy and Materials markets.

We deliver solutions to critical challenges through our consulting, projects and operations expertise. Our people thrive in finding sustainable solutions to deliver some of industry's most complex projects.

Key markets: Energy Security, Energy Transition, Metals and Minerals, Pharmaceuticals and Life Sciences.

We have graduate and apprenticeship opportunities across the UK that cover all market sectors, the waiting list is now open for 2026 graduates with vacancies going live at the end of September.

Further information on the applications process is available on the website careers page. Locally we have a design office in Hull and also operate a framework agreement with Centrica having presence in their Hesse offices.

**MORGAN
SINDALL**

CONSTRUCTION

www.morgansindallconstruction.com

Morgan Sindall Construction is part of the £3.5bn Morgan Sindall Group, which operates from regional offices across the UK to deliver new build and refurbishment schemes for public and private sector clients.

Come and talk to us! Our professional staff are available to tell you more about what careers in the built environment can offer.

Resources

There are many different sites you can use to look for **jobs and training opportunities** and a quick search will give you plenty of options.

We have put together a quick list of links that may also help you, including some sites that will give you plenty of background information about the opportunities for women in manufacturing and engineering.

Local Job Resources

- Green Port Hull - www.greenporthull.co.uk/business-support-job-seekers
- North Lincolnshire Council jobs and careers - www.northlincs.gov.uk/jobs-business-and-regeneration/local-jobs
www.northlincsadulteducation.co.uk
- Lincs 4U - www.lincs4u.co.uk Lincs 2 - www.lincs2.co.uk

National Job Resources

- Find A Job - www.gov.uk/jobsearch
- National Careers Service - <https://nationalcareers.service.gov.uk/>
- Find an apprenticeship - www.gov.uk/apply-apprenticeship
- All About Careers - www.allaboutcareers.com
- Cogent Skills - www.cogentskills.com
- North Lincolnshire's Online Careers Gateway - www.lincs4u.co.uk

Background Information

- Humber Offshore Wind Cluster - www.humberoffshorewindcluster.co.uk
- Women's Engineering Society - www.wes.org.uk
- Women in Science & Engineering - www.wisecampaign.org.uk
- Tomorrow's Engineers - www.tomorrowsengineers.org.uk
- CCI Children Challenging Industry - www.york.ac.uk/ciec/cci
Centre for Industry Education Collaboration, University of York

Videos

- Watch our event video here - www.youtube.com/watch?v=KDIHJdxblHo



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www.greenporthull.co.uk

