THIS IS EXPORT. THIS IS WALES.

WORLD NUCLEAR EXHIBITION 2025

Export Market Visit

4–6 November 2025

tradeandinvest.wales





This is Export.

This is Wales.

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Wales is a self-governing constituent country of the UK and the Welsh Government is the devolved Government for Wales.

Devolved since 1999, the Welsh Government's decision-making powers within a small and joined-up country mean we can cut red-tape and act fast.

They also mean we are responsible for our own economic development, working with business to create a prosperous, green and equal economy.

Wales has a strong industrial heritage that has shaped our confident, creative and ambitious economy of today. We have strength in depth in advanced manufacturing, creative industries, energy and environment, financial and professional services, food and drink, life sciences, and technology.

Our commitment to sell Wales to the world has never been more focussed and this mission provides an ideal platform for us to build on established links and discuss future export opportunities.

Wales means business.

Afon Engineering is one of the UK's largest-capacity fabrication and machining companies, specialising in precision machining, fabrication, and welding for safety-critical industries.



With over 45 years of experience, Afon provides end-to-end engineering solutions, from design and prototyping through to large-scale production and post-production support.

Afon is currently delivering major projects at Hinkley Point C, showcasing the ability to meet the stringent quality and safety standards of the nuclear sector. Afon's unique strength lies in combining one of the UK's largest fabrication capacities with extensive in-house machining and profiling, enabling us to deliver complex, large-scale projects, on time with a proven track record to the highest industry standards. A 'One Stop Shop'.

While our core operations are UK-based, our expertise and capacity position us as a trusted partner for both domestic and international nuclear supply chains.

Afon Engineering operates across a range of safety-critical industries, with a strong focus on the Nuclear Sector and have capabilities that support New Build, Decommissioning, and Defence-related nuclear applications. Beyond nuclear, we also serve Renewables, Oil & Gas, Petrochemicals, Marine, Steelmaking, and Construction/Structural.

Product/Service

Afon Engineering provides large-scale fabrication, machining, and profiling services. Our services include, but not limited to:

- -Fabrication: Large-scale assemblies and vessels up to ~150T single piece.
- -Plate Rolling.
- Forming & pressing 650T capacity press.
- -High-Definition Plasma Profiling.
- $-{\sf Gas\,Profiling.}$
- —Waterjet Cutting.
- —CNC Machining: Milling (12m long bed), turning (1170ø x 5m), vertical borer/turning (3150mm).

Accreditations:

ISO 9001, ISO 14001, ISO 45001, PED 97/23/EC – Module H, PD 5500:2024, BS EN & ASME Welding Standards, ISO 3834, CSWIP 3.2 – Welding Inspection, BS EN 1090 Execution Class 4 (Inc. Aluminium), NDT – PCN Level 2 (MPI, DPI & UT), JOSCAR accredited.



Objectives

At WNE 2025, Afon Engineering will showcase the strength and scale of our fabrication and machining expertise. Our objectives are clear:

- Reinforce trusted partnerships with leading nuclear operators by delivering precision-engineered components and large-scale fabrications built for safety and reliability.
- Build new collaborations across the international nuclear supply chain, offering proven capability to meet the most demanding project requirements.
- Highlight our commitment to innovation, quality, and technical excellence in supporting nextgeneration nuclear projects worldwide.

With decades of experience in heavy engineering, Afon Engineering stands ready to support the global nuclear sector in achieving its mission of safe, dependable, and sustainable energy.





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Beaumonde Consulting is a boutique advisory firm specialising in strategic growth services for businesses across Europe.



With a strong focus on high-impact outcomes, the firm supports clients in acquisitions, business sales, and structured growth for exit with particular expertise in the high-tech, engineering, and IT sectors.

Beaumonde Consulting's mission is to help organisations achieve sustainable expansion through intelligent dealmaking and transformative leadership.

Product/Service

Beaumonde Consulting is dedicated to helping clients grow through the acquisition of carefully selected, often off-market businesses. The firm works with corporates, private equity-backed companies, and investors to identify acquisition targets that align with strategic objectives—whether expanding into new geographies, strengthening core capabilities, or diversifying portfolios.

On the other side, Beaumonde works with small to medium-sized, high growth businesses to contemplate exit strategies, align for growth and leverage value for exit. International and domestic buyers are approached and qualified to manage a smooth sale process that meets shareholder's objectives in terms of price and preserving the business ethos.

Beaumonde Consulting manages the entire transaction lifecycle. Its team leads negotiations, structures deals, and ensures that each acquisition delivers both immediate value and long-term sustainability. Operating across multiple European markets, the firm combines deep deal insight with a broad international perspective.

Beaumonde Consulting distinguishes itself through its ability to uncover hidden opportunities—whether identifying companies not publicly



listed for sale or finding the right partner for exit or continued strategic growth for the management teams of a dynamic smaller business.

More than a consultancy, Beaumonde Consulting positions itself as a long-term partner in growth, dedicated to delivering strategic outcomes that endure and create lasting value.

Objectives

To meet key players in the nuclear engineering space who could benefit from Beaumonde's assistance with expansion into the UK or more broadly across Europe.



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At Boccard, we deliver bespoke and complex solutions for highly regulated industrial markets, specialising in the delivery of high integrity mechanical components, fluid processes, and pressurised systems for the nuclear market.



Our advanced and fully digital manufacturing is underpinned by our in-house digital tool, "Boctrack®". This is delivered in our fully digitalised factory, located in Deeside, Wales, with MRP tools that focus on delivering on-budget and on-programme, whilst ensuring safety, and quality excellence.

Since 2017 we have successfully delivered over 35'000 high integrity pipe supports and 5km of RPE (reactor process effluents) pipework to Hinkley Point C and have just commenced the fabrication of 20km of balance of plant auxiliary pipework.

With 60 years of experience in the nuclear market, commencing with our French core business providing our extensive knowledge base. This includes fabrication and installation works on the French reactor fleet, more recently Flamanville 3 and George Besse 2 extensions have all promoted our growth in the UK.

Product/Service

- -EPC Nuclear project delivery
- —High Integrity Manufacturing including:
 - Pipework, systems and supports
 - Modules & Gloveboxes
 - Tanks & Vessels
 - Process systems & skid units
 - · Design for manufacture drawings
 - Digital Inventory Control Systems

Objectives

Boccard are proud to be representing Welsh Business at WNE 2025, we hope to:

- Promote Boccard and Welsh industry investment success.
- Diversify our markets, bringing new opportunities to North Wales and upskilling the existing and new talent base in the region.
- Building existing relationships and engage with potential clients, partners and decision makers.





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Established in 1973, C&P Engineering Services Ltd are a specialist Electrical, Control and Instrumentation Services company with a reputation of minimising risk through safe, professional and versatile high quality Electrical & Instrumentation Services.



www.cpengineering.co.uk

Product/Service

C&P Engineering Services are a trusted, and leading provider of hazardous area installations, design, inspections, and verifications across both electrical and mechanical disciplines. We also deliver high-quality non-hazardous electrical and instrumentation installations, tailored to meet industry standards.

We operate a dedicated Training Centre specialising in CompEx, the internationally recognised certification scheme, along with a comprehensive range of electrical training programs designed to support workforce competence and safety.

C&P Engineering Services and C&P Training Services are equipped to support nuclear operators to maintain compliance, minimise risk and ensure workforce competence, offering the following comprehensive range of services:

—ATEX/ Hazardous Area electrical & instrumentation inspections.

- —ATEX/ Hazardous Area mechanical inspections.
- -ATEX/ Hazardous Area installations.
- Non-Hazardous electrical/ instrumentation installations, inspections and maintenance services.
- Hazardous Area installation design and verification.
- Hazardous Area Classification and Risk Assessments (UK based DSEAR).
- --CompEx accredited training; CompEx Ex01-Ex04: Ex05-Ex06: Ex09-Ex10: Ex11: Ex12: Ex14: ExF: Ex01-04 RPP.
- -Electrical Training; EAL Level 3
 Award-Electrical Installation
 Inspection, Testing, Certification and
 Reporting: EAL 18th Edition
 Regulations: EAL Level 3 Award,
 Installation of Electric Vehicle
 Charging Points.

Our services are fully aligned with the ATEX Directives, the IECEx international scheme, Dangerous Substances and Explosive Atmosphere Regulations, and all relevant national and international standards.



www.cpengineering.co.uk

We ensure compliance and integrity while developing a fully competent workforce. Our commitment is to deliver high-quality, standards-driven solutions and innovations which enhance safety and operational reliability in hazardous environments.

Objectives

With over 50 years of experience in high-hazard industries, C&P Engineering Services is dedicated to showcasing its specialist hazardous area inspection and CompExaccredited training solutions.

Our objective is to support safety, whilst strengthening our presence in the global nuclear sector by developing new commercial partnerships and delivering industry-leading expertise.





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Growth.

The vibrant capital city of Wales - Cardiff is one of the fastest growing cities in the UK. It is also just two hours on the train from London.

Founded in 2001, Excelerate Technology is a leading provider of resilient, secure connectivity that empowers critical operations across civil nuclear, energy and utilities, and the wider critical national infrastructure (CNI), including emergency services, transport and defence.



With a strong focus on innovation and integration, the company delivers advanced technologies that enable seamless communications, real-time data access, and intelligent decisionmaking—even in the most challenging environments. Its solutions are trusted by public and private-sector organisations across the UK and internationally, and the company is recognised for expertise in designing and deploying connected platforms that enhance operational efficiency. safety, and situational awareness. From mobile command units to smart city infrastructure. Excelerate remains at the forefront of connected innovation.

Product/Service

- —Hybrid connectivity & network services multi-orbit satellite, 4G/5G, Wi-Fi, fibre, private and nonterrestrial networks with seamless failover and bandwidth aggregation.
- —Integrated technology & projects —
 fixed sites, vehicles, on-the-move
 and rapid-deployment systems, plus
 specialist fleet and maritime projects.
- Real-time video & data secure streaming (including wearables, UAVs/robotics), sensor integration, and live monitoring for situational awareness.
- Cyber security & RF threat detection
 drone detection, RF monitoring,
 spectrum analysis, and identification
 of rogue devices/jamming threats.

Objectives

Excelerate's mission is to embed adaptable technology "at the edge of every application", enhancing resilience, efficiency, and operational impact where it matters most. Objectives include delivering advanced hybrid connectivity; integrating secure real-time data and video for clearer decision-making: engineering scalable, user-centred systems that reduce complexity; and sustaining innovation through in-house R&D and collaboration. These aims are underpinned by 24/7/365 support and customer-first SLAs to keep critical operations connected and mission-ready.



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Halton Marine, Energy and Infrastructure is a global leader in marine HVAC solutions, specializing in the development, manufacturing, and marketing of high-quality, reliable ventilation systems.



Our products are engineered for a wide range of applications, including various types of ships, offshore oil and gas platforms, heavy industries, offshore wind farms, and nuclear projects. With a proven track record, Halton has successfully delivered solutions to over 200 major cruise ships, 200 oil and gas projects, and 150 naval vessels worldwide.

Product/Service

Halton's extensive product portfolio includes, but is not limited to:

- -Fire dampers
- $Shut\text{-}off\,dampers$
- -Isolation dampers
- -Blast dampers
- -Volume control dampers
- —Pressure-relief and non-return dampers
- —Tunnel dampers

Objectives

Halton is looking to meet with key customers and develop its business across the region.



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LTi Vessco is a leading designer and manufacturer of high-integrity pressure vessels, heat exchangers, columns, tanks, skid packages, and specialist fabrications.



With a reputation built on engineering excellence and precision manufacturing, the company has become a trusted partner across highly regulated industries, particularly within the nuclear sector. Its expertise extends across new build projects, decommissioning, nuclear fusion, and academic research, ensuring that each solution is tailored to meet the most demanding technical and safety requirements.

Product/Service

LTi Vessco delivers a diverse portfolio of services focused on the nuclear industry. These include bespoke equipment and mission-critical systems for new build developments, specialist solutions for decommissioning projects and advanced fabrications for the growing nuclear fusion sector. The company also collaborates with academia and universities to support nuclear research and innovation.

Customers and Industry Standards
The company's customer base reflects
its strong reputation within the sector,
with major clients including GE Steam
Products, Balfour Beatty, Ovivo UK,
Sellafield, UKAEA, ITER, Rolls-Royce
plc, and Bangor University's Nuclear

Futures Institute. LTi Vessco operates to internationally recognised codes and standards, including RCC-M, ASME VIII Div I, II & III, EN13445, and CODAP, ensuring compliance and reliability in all projects.

Objectives

To strengthen relationships with current partners while building connections with new customers, suppliers, and industry leaders.



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From company formation in 2005, Mona Lifting has been closely associated with the nuclear industry.



Mona Lifiting's experience and expertise in bespoke lifting and materials handling equipment, and the design and installation of specialist cranes, have allowed them to work with partners in the nuclear industry across the United Kingdom and Europe.

Mona Lifting work to exacting quality and safety standards and can engage directly with power station operators as well as providing expert consultancy and manufacturing to principal contractors and other stakeholders. The company occupies a custom-built manufacturing facility with modern plant items including a heated and filtered spray booth, an abrasive blast cleaning room, an engineering workshop with overhead crane coverage and extensive vard facilities. The company success is based on sound principles of quality service, quality products and safety; and its ability to find practical and affordable solutions to difficult engineering problems. Mona Lifting reputation for being pro-active, flexible, and reliable has ensured steady and sustainable growth, and the forging of several delivery partnerships within the nuclear industry. A leading

project integrator, providing specialist engineering, manufacturing, and technical services. Mona Lifting provides decommissioning solutions and remote handling equipment to the international nuclear sector. Through a unique breadth of in-house experience, capability, and strong supply chain, they deliver safe and practical solutions to assist in the decommissioning of the nuclear legacy.

Product/Service

Mona Lifting plays a key role in the nuclear industry by providing specialist lifting and material handling solutions, particularly for nuclear decommissioning projects. Their work includes:

- Designing and manufacturing bespoke cranes and lifting systems tailored to the unique challenges of nuclear facilities.
- —Supplying waste handling equipment for low-level and intermediate-level nuclear waste, including containers, trolleys, lifting beams, and mixers.
- Developing remote handling systems with integrated CCTV and PLC controls for hazardous environments.



- Supporting major projects like Magnox decommissioning and CERN's HL-LHC upgrade, showcasing their expertise in high-spec, safetycritical lifting operations.
- Offering an end-to-end service from consultancy and CAD design to fabrication, testing, installation, and commissioning.
- Operating under strict quality and safety standards, with certifications including ISO 9001, ISO 45001, ISO 14001, and BS EN 1090 Execution Class 3.
- -Overhead Travelling Cranes
- -Jib Cranes
- -Gantry Systems
- -Automated Cranes
- -Material Handling Equipment
- -Nuclear Engineering
- -Mechanical Engineering

Objectives

To meet existing colleagues in the nuclear industry and to meet new contacts with a view to developing future relationships.





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Founded in 1927, Teddington Engineered Solutions designs, manufactures and supplies bespoke metallic bellows, expansion joints and precision-machined components, even lodging the first UK patent for a bellows design. Sizes from 10mm to 8.2 metres, pressures to 300 Bar, temperatures to 1200°C.



From the first Magnox reactors to modern PWRs across the world, Teddington has had experience in nuclear power plants for as long as nuclear power plants have existed.

Teddington supplied expansion joints in the recirculation ducts carrying CO2 coolant in the very first nuclear powerplant, Calder Hall, Sellafield. Teddington further supplied similar units to ten of the eleven Magnox reactors and all seven AGR reactors in the UK.

PWR reactors are currently the most commonly used reactors in the world, and Teddington has supplied many configurations for many different purposes to reactors in Europe, North America and Asia.

As the world expands into SMRs and AMRs, which could potentially surpass PWRs, Teddington is already forging relationships with leading entities pioneering these new technologies.

Additionally, Teddington is currently supplying high-profile research facilities, pioneering in nuclear fusion, which will eventually surpass anything nuclear fission could achieve.

It's clear: companies in the nuclear industry that do business with Teddington *once*, keep doing business with Teddington *again and again* — Teddington is capable, Teddington is reliable, Teddington is irreplaceable.

Product/Service

- —Any Time: FastTrack for premium or emergency orders
- —Any Place: On-siteinstallation guidance and inspection—Any Design: Bespoke custom-
- engineering

 —Any Configuration: Unrestrained, hinged, tied, gimballed
- —Any Method: Full-capability welding, fabrication, precision-machining
- —Any Material: Metal, rubber, fabric, PTFE



- -Any Size: 10mm to 8.2 metres Ø
- —Any Thickness: Thin-wall, multi-ply, thick-wall
- —Any Media: Gases, fluids, molten solids
- —Any Environment: Subsea to outer space
- -Any Pressure: Full-vacuum to 300-bar
- —Any Temperature: Cryogenic (-190°C) to high-temperature (+1200°C)
- -Any Testing: Full-range NDT
- —Any Emergency: Salvage, repair, refurbishment, replacement

Objectives

To forge new business relationships in the nuclear sector and strengthen partnerships already established.



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Tension Control Bolts (TCB) is a world leading supplier of high strength, grade 10.9 System HRC/TCB bolting assemblies.



These are safety critical fasteners used across numerous steel applications and the business has a long history of selling into the nuclear industry.

Our advanced, eco-friendly coating Greenkote® offers exceptional corrosion protection which ensures the best in long-term bolting performance. Greenkote® TCBs have been supplied to many nuclear sites including – Chernobyl New Safe Confinement, Sellafield, Dounreay, Hinkley Point C, ITER, Sizewell B. Due to an established reputation for quality TCB is the first choice for engineers who need the highest standard in bolting integrity.

Product/Service

TCB supplies pc10.9 TCB bolts along with the associated shear wrench installation tools. These fasteners are at the cutting edge of preloaded bolting technology and represent a leap forward compared to traditional methods.

Objectives

TCB would like to raise our profile in the nuclear sector. If we could have 15 good conversations with senior consulting engineers, technical and quality assurance managers that would be deemed successful. The sales cycle for nuclear projects can be 5 years so we are not looking to close deals in Paris, rather to open doors especially in the French nuclear sector. It products are absolutely suitable for turbine halls, cooling towers, catenary towers, steel silos, mini and niche applications in ancillary steel. TCB are particularly interested in engaging with the wider steel industry servicing French nuclear.



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TWI Technology Centre (Wales), established in South Wales in 2003, specialises in the development and application of non-destructive testing methods, and in leading research for companies across the world.



A regional facility of TWI Ltd (The Welding Institute) – world expert in engineering, materials and joining technologies – TWI Technology Centre (Wales) is currently the leading Research and Technology Organisation in Wales.

Product/Service

TWI Technology Centre (Wales) specialises in providing expertise, and development know how in non-destructive testing and asset reliability. The company also provides independent assessment and verification of both established and new non-destructive testing and inspection techniques.

Objectives

TWI Technology Centre Wales primary objective is to engage with new and existing customers to strengthen their relationship at WNE and promote their latest research and development in NDT.

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www.twi-global.com/contact/ find-us/twi-technologycentre-wales/ The Wales Nuclear Forum is the leading pan-Wales forum, which provides a platform for strategic business engagement between the nuclearindustry in Wales, Wales based suppliers and those part of the Wales and widerUK nuclear supply chain.





Product/Service

The Forum offers membership services to organisations interested in the nuclear sector in Wales Members benefit from: regular events and networking with key industry speakers, a directory and platform to promote their services and products. access to up-to-date news and project opportunities, collaboration support among Welsh suppliers and those aiming to work within the nuclear supply chain andenhance their reach. The Forum also acts as a conduit for sharing knowledge from its members and disseminating industry-relevant information.

Objectives

To promote the strength, diversity, professionalism and depth of Wales-based services and products within the nuclear industry and to key stakeholders, in addition to those aiming to be part of the Wales based nuclear industry.

To foster collaboration among member companies, enabling joint enterprise so that business opportunities not accessible to individual firms can be captured collectively.

To collect knowledge from members and act as a central platform for disseminating useful information across the Wales-based nuclear supply chain and wider energy industry.

To provide a strong collective voice for Welsh suppliers and partners to engage with major nuclear and low-carbon energy developments across the UK.

WNF is the nuclear sector membership platform for

- —suppliers, stakeholders, and clients interested in nuclear in Wales and the skills that members offer, and
- —to facilitate members' engagement, collaboration and business growth.





WNF provides the supply chain platform:

- for suppliers and stakeholders based or operating in Wales,
- —organisations interested in the nuclear activities occurring in Wales.

WNFs fundamental aim is to provide support and networking for its members across the nuclear sector nationally and internationally. Its remit crosses all aspects of nuclear.

Whether highlighting developments and opportunities, WNF promotes and showcases the strength and professionalism of its members and the diverse products and services they offer, while encouraging and facilitating collaboration and growth.

WNF partners regional, national and international nuclear organisations.





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WELSH RENEWABLE & CLEAN ENERGY CLUSTER CONTAINS A WIDE VARIETY OF EXPERTS ACTIVE IN THE NUCLEAR SECTOR, DEEPLY ENGAGED INTERNATIONALLY. THE AIM OF THE CLUSTER IS TO HELP BUILD INTERNATIONAL RELATIONSHIPS.

The Cluster has a solid base of members involved in the nuclear sector in both new build, extension and de-commissioning, embracing component manufacture to installation.

If you are looking to enhance your supply base internationally or in the UK, then please meet at WNE.

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Cymru Wales is the Welsh Government supported marketing initiative for Wales.

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