
THIS IS EXPORT. **THIS IS WALES.**

ADIPEC 2025

Export Market Visit

1-7 November 2025

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This is Export. This is Wales.

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Pierhead, Senedd and
Wales Millennium Centre, Cardiff Bay

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.

Amnitech is a leading manufacturer of flexible hoses and assemblies, with over 65 years of industry experience.



Operating from a purpose-built facility in the heart of Wales, UK, Amnitech manufactures a comprehensive range of hoses and assemblies, while also developing bespoke products to meet unique and demanding requirements. With extensive in-house technical knowledge, the team is equipped to support complex applications across a range of sectors.

Product/Service

The Amnitech range includes:

- Metallic Corrugated / Braided Hose
- Heat Exchanger Coils
- Stripwound Hose
- Composite Hose
- Braided Fluoropolymer hose
- Stainless Steel Expansion Joints
- Rubber Expansion Joints
- Assemblies

Objectives

To be the trusted engineering partner for blue-chip businesses worldwide by delivering innovative, cost-effective, and high-performance hose and assembly solutions. Amnitech leads through manufacturing excellence, upholding rigorous internal quality standards and robust testing procedures to ensure reliability and

safety. Through continuous innovation, in-house expertise, and ongoing process improvement, Amnitech provide tailored solutions that meet the most complex technical challenges.



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Cokebusters is an international company specialising in the mechanical decoking and associated inspection of fired heater process tubes.



From its headquarters in the United Kingdom and the United States, Cokebusters and Cokebusters USA consistently deliver high quality services to the oil refining industry across the globe.

Established in 2005, Cokebusters has extensive experience in the niche activity of fired heater tube maintenance and has become a leading centre for independent scientific advancement of decoking and inspection technology.

In 2018 Cokebusters was awarded The Queen's Award for Enterprise in International Trade, the UK's most prestigious award for business in recognition of the ongoing commitment of the business to innovate, develop and continue to grow within a demanding global market.

Cokebusters is approved to the following standards; ISO 9001:2015, ISO 14001:2004, BS OHSAS 18001:2007 and PAS99:2006.

Product/Service

Mechanical Decoking | Pigging
Cokebusters patented Scraper Pigs have been shown to cut through coke with a unique combination of speed and efficiency.

Tube Inspection | Smart Pigging
Cokebusters has invested heavily in

scientific research and development of this technology. The result is a world class service offering detailed analysis of mechanical decoking and intelligent ultrasonic inspection.

Combined Service

Combining Mechanical decoking with smart pigging on site brings significant benefits of time and cost efficiency.

Objectives

To showcase Cokebusters services to existing and potential clients and develop new contacts within the refining and associated industries to secure future projects.



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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.

Concrete Canvas (CC) manufactures, Concrete Canvas® (CC) GCCM (Geosynthetic cementitious composite mat), and CC hydro™ (CCH) GCCB (Geosynthetic cementitious composite barrier).

**CONCRETE
CANVAS**
Concrete on a Roll

All products are manufactured at the company's headquarters in Pontyclun near Cardiff in South Wales from where it exports to over 80 countries around the world. Concrete Canvas GCCM has quickly gained market acceptance in the civil engineering sector as a cost-effective alternative to conventional concrete in a wide range of applications.

Product/Service

CC is part of a new class of construction materials (GCCMs). It is a flexible, concrete-filled geosynthetic, that hardens on hydration to form a thin, durable, waterproof and fire-resistant concrete layer. Essentially, it's concrete on a roll. CC allows concrete construction without the need for plant or mixing equipment: just add water.

CC applications include channel lining, slope protection and containment. CC is twice as abrasion resistant as standard OPC concrete, has good weathering performance and UV resistance. CC hydro™ is an all-in-one impermeable liner for containment applications including bund and lagoon lining.

Objectives

CC signed a sales partner in the UAE in 2019 to broaden the company's reach within the Middle Eastern market. CC hopes to reach a broad range of clients, contractors and consultants to maximise the potential of the market and in the Middle East region.



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Since its establishment in the 1980s, **ESI Technology Ltd** has been a leader in the pressure measurement industry, specialising in the design and manufacture of pressure transducers and transmitters.



With extensive expertise, ESI excels in creating products that meet, and often exceed, customer-specific requirements, eliminating compromise.

Approvals include ATEX certification for hazardous areas, DNV-GL for marine use and certification for hydrogen use. Additionally, ESI have attained AS9100D approval opening opportunities in the aerospace market.

The development of Silicon-on-Sapphire (SOS) pressure sensor technology has been the standout development for ESI redefining industry standards. SOS technology offers excellent performance in the most demanding applications. Benefits include high accuracy, reliability, and excellent media compatibility.

ESI's new range of hydrogen-compatible pressure transmitters and transducers utilises SOS technology to advance pressure measurement

in hydrogen applications. This range ensures dependable and accurate pressure monitoring for hydrogen refuelling stations, storage facilities, fuel cell systems, and industrial processes. Digital transmitters feature advanced communication interfaces for enhanced system integration and monitoring. High-pressure transmitters withstand extreme pressures in hydrogen storage and transportation. Compact transmitters offer space-saving solutions without compromising performance, ideal for restricted space installations. Customisation of transmitters helps deliver solutions for even the most demanding environments including deep sea energy applications. This comprehensive range ensures ESI Technology can provide the right solution for any hydrogen-related application, promoting safety, efficiency, and innovation in the evolving hydrogen sector.



Product/Service

Designer and manufacturer of pressure transducers, transmitters and sensors.

Objectives

To grow green energy presence, particularly hydrogen, and build on ESI's significant oil, gas and subsea experience to develop new business opportunities.



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Xylem is a leading global water technology company committed to solving the world's critical water challenges with innovative and smart solutions.



At the forefront of their product line for the oil and gas, marine, and offshore sectors is the Chloropac® hypochlorite generation systems, which are designed to provide efficient and reliable biofouling control, essential for maintaining the performance and longevity of critical water-cooling and ballast water systems. Chloropac® systems utilize a patented* cell design to produce sodium hypochlorite on-site through electrolysis using electricity and seawater offering a continuous and controlled method to prevent the growth of marine organisms in seawater systems. This on-site generation eliminates the need for hazardous chemical handling and storage, significantly enhancing safety and reducing logistical challenges.

Product/Service

In the oil and gas industry, Chloropac® systems are vital for safeguarding heat exchangers, seawater cooling systems, and firefighting systems from biofouling, ensuring uninterrupted operations and compliance with stringent environmental regulations. For marine and offshore applications, these systems are crucial in protecting vessel seawater intakes and cooling systems, thereby optimizing vessel performance and reducing maintenance costs. With a strong track record of reliability and effectiveness,

Xylem's Chloropac® system continues to be a trusted solution for biofouling control in the most demanding environments.

Objectives

Promote the companies products and services as a leading provider of Marine growth prevention system. Meet new business partners. Connect with current and new customers.



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Formed in 2001, **Excelerate Technology** is a leading provider of resilient, secure connectivity that empowers critical operations across the emergency services, transport, defence, and infrastructure sectors.



With a strong focus on innovation and integration, the company delivers advanced technologies that enable seamless communications, real-time data access, and intelligent decision-making—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 non-terrestrial 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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Future Geoscience is a leading-edge joint venture between PetroStrat and Chemostrat, committed to delivering high-quality, multidisciplinary geoscience solutions.

With expertise spanning conventional and unconventional wellsite services, Carbon Capture Utilization and Storage (CCUS), and advanced reservoir quality enhancement, Future Geoscience offers a comprehensive, integrated approach to subsurface geoscience. Our mission is to serve as a one-stop shop for oil and gas (O&G) companies and energy transition initiatives, driving innovation and providing unparalleled geoscientific insights to optimize exploration, production, and sustainability efforts in the energy sector.

Product/Service

- Bio & Geo Steering Horizontal Drilling
- Integrated Wellsite Solutions on Conventional and Unconventional (NaviStrat)
- Subsurface Studies on Carbon Capture Utilization and Storage (CCUS)
- Enhanced Advanced Reservoir Quality Analysis (EARQ)
- Seal Integrity and Forensic Evaluations Solutions (FREA)
- Training Hub
- Data Science & AI on Rock Typing and Reservoir categorisation
- Mining and High-Resolution Metal Analysis
- Environmental analysis, Water Treatment

Objectives

Future Geoscience is dedicated to providing cost-effective, integrated wellsite services that revolutionize horizontal drilling through a unique steering approach. This solution

significantly reduces operational costs and time both onshore and offshore, while contributing to environmental sustainability and carbon footprint reduction. Our approach is fully tailored to the complexities of each field's geology and regional characteristics, offering an unrivaled tool for drilling through barren sequences, structurally complex reservoirs, and at sub-seismic resolution. In addition, we leverage advanced AI-driven analytics in conventional studies, optimizing reservoir data and enhancing correlations across fields to deliver superior geoscientific insights and operational efficiency.



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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.

Halton

Halton's 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, we've 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-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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Holyhead Towing was established in 1966. The company owns and operates a fleet of ultra-shallow draft anchor and barge-handling tugs.



Their high-specification vessels and experienced crews are typically engaged in support of pipe laying, cable laying, installing structures, dredging, construction, and survey work, usually in tricky shallow water areas. The unique and specially designed 30T BP Afon Menai has the shallowest draft-to-power ratio of any anchor-handling tug in the world.

Holyhead Towing is located on the Isle of Anglesey in beautiful North Wales but operates globally; its vessels work in the UAE, Saudi Arabia, the Arabian Gulf, Africa, and Europe.

Product/Service

We operate:

- Ultra-shallow water tugs
- Anchor handling tugs
- Multicats
- Multi purpose shallow water vessels

Objectives

While the company's ownership has recently changed, the management team remains in place. Importantly, the new shareholders will provide additional investment, allowing Holyhead Towing to look to the future confidently and to maximise the opportunities that come from being a

leading global shallow-draft workboat operator. Consequently, the company is very keen to develop new business relationships.

Their long-term clients include J Ray McDermott, Saipem, Van Oord, Boskalis, And NMDC Energy.



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Established in 1990, **Imtex Controls**, headquartered in the UK, is a privately owned engineering design and manufacturing company.



Imtex Controls is an independent manufacturer of advanced valve communication systems and the unique Camtorc high-performance range of pneumatic and hydraulic valve actuation systems. The company serves critical industries sectors such as energy, chemical, power generation, and marine.

Product/Service

The valve communication product line includes valve monitoring and transmitter systems (4 to 20 mA and digital), diagnostic controllers, and partial stroke testing (PST) systems for shutdown and blowdown valve applications. Additionally, specialized hazardous area systems (Ex ia, Ex d, Ex me and Ex n) are designed to ensure safety in volatile environments.

Complementing the valve communication technology, Imtex Controls offers the renowned Camtorc actuator range, featuring pneumatic and hydraulic actuators, extreme service actuators constructed from 316 stainless steel for use in harsh conditions, and electro-hydraulic actuators for precision control. All products are manufactured to meet stringent international standards, ensuring reliability and safety in even the most demanding industrial applications worldwide.

Objectives

- Introduce Imtex Controls and the product range to key stakeholders
- Establish relationships with key stakeholders
- Demonstrate the Valvescan Diagnostic Monitoring System
- Gain contacts for procurement opportunities
- Re-connect with existing customers



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PetroStrat is a global leader in integrated geoscience solutions, offering comprehensive subsurface solutions in biostratigraphy, sedimentology, and reservoir geology enabling more accurate resource exploration, improved subsurface modelling, and real-time decision-making.



PetroStrat employ over 190 staff with over one hundred in-house geoscientists. Their Head Office and dedicated laboratories are in Conwy, North Wales with offices and laboratories across various regions in the UK, USA, and the Middle East.

Product/Service

PetroStrat's services include quantitative biostratigraphy, full-service palaeontology, reservoir assessment & characterisation, sample processing & analysis, multi-client studies, data optimisation, geochemistry, lead & prospect generation, seismic interpretation, structural geology, petroleum systems analysis, petrophysics, image log interpretation and facies & depositional modelling.

With one of the largest knowledge bases of its kind, PetroStrat deliver improved hydrocarbon recovery and operational efficiency and are perfectly placed to support the energy transition in areas such as carbon capture and storage, decommissioning and risk management.

Objectives

To promote current services and introduce their new range of service

offerings since their acquisition of Viridien's Geology division (formerly Robertson Research). PetroStrat's goal is to strengthen existing client relationships and meet new potential customers.



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Rachel's farm and manufacturing operations are based in Aberystwyth Wales and have been in the family since 1942.

Rachel x

The farm has been organically farmed for generations. Rachel's mother, Dinah, was one of the first people to sign up to the Soil Association in 1952, becoming Britain's first ever certified organic dairy farm.

Rachel's Dairy was founded in 1984 and it was from this year that the company started its rapid ascent to become the household name and iconic global brand it has become today. More recently, in July last year, HRH Prince Charles attended Rachel's Dairy to officially open a new Dairy facility extension at the existing manufacturing site in Aberystwyth. This was HRH's second visit to the Dairy.

Product/Service

Rachel's Dairy produces bio-live organic yoghurts, desserts, milk and butter that is made using the highest quality organic ingredients which includes locally sourced organic milk from farms within a 50 mile radius of the farm in Wales. All products Rachel's produce are 100% organic.

Objectives

Rachel's Dairy would like to further develop business with both existing and new retailing groups, Independent Retail stores and also the growing Foodservice sector.



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For over 25 years, South Wales, (UK), based **Reid Lifting** have been combining innovative design with expert engineering to create an extensive range of highly versatile, lightweight, portable, aluminium gantries, davits and ancillary equipment for the global material hoisting and safety marketplaces.



Reid is a fast growing, multi-award winning, quality assured, specialist manufacturer which holds a number of prestigious patents and operates internationally through a network of trusted, sale and service Channel Partners.

Product/Service

Reid offers an extensive range of highly portable, marine grade, aluminium gantries with working load capacities up to 5t and davits up to 1t, that are internationally accredited for 'dual use' (materials and personnel) hoisting operations and EX environmental use. Unique design features aid manual assembly, efficiency in adjustment, operation and absolute safety use.

Reid products are highly utilised within leading commercial hire fleets across Europe, the USA and Australia and are trusted daily by workers across the globe to safely and efficiently manoeuvre materials, machinery and people in a diverse range of otherwise, potentially hazardous environments. Reid's 'end user' customer base includes leading energy, water, transport, mineral extraction, engineering, manufacturing, government, construction organisations.

Objectives

To improve workplace hoisting operational efficiencies and safety.



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Rhino HySafe (HySafe) was formed in 2021 as part of the Rhino Engineering Group. HySafe embarked on an ambitious R&D programme to provide a venting solution (fast acting explosion relief panels) that could mitigate against the challenging effects of hydrogen/air explosions.



This included the successful completion of full-scale explosion testing carried out at DNV Spadeadam, with Lloyds Register to acting as an independent witness.

Product/Service

The HySafe *Vertex* range of explosion relief panels have been specifically designed for venting hydrogen/air explosions and explosions involving other more reactive flammable gases. These vents provide a passive, rapidly acting and safe path through which blast overpressure, flame and combustion products may be directed before damaging levels of overpressure can accumulate within a piece of equipment or a building.

HySafe also designs custom-built explosion venting solutions to meet any project-specific applications.

Objectives

The primary objective for this visit is to introduce HySafe's new range of Explosion Relief Panels which were specifically designed to mitigate the effects of Hydrogen based explosions. Despite being designed primarily with for the Hydrogen Industry, the new

product is also well suited to other energy sectors including Battery Storage Facilities Transformer stations on wind/solar farms, and the Oil and Gas industry.



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Teddington Engineered Solutions Ltd. designs, manufactures and supplies metallic bellows expansion joints, plus rubber, fabric and PTFE bellows, metal hoses, end fittings and precision-machined components.



Founded in 1927, Teddington lodged the UK's first bellows patent in 1928. Since then, it has combined the leading manufacturers of Brockington & Scott and Vokes GenFlex. Teddington is recognised as a world leader, serving on the Technical and Management Committee of the Expansion Joint Manufacturers Association (EJMA). Teddington's Managing Director is the current President of EJMA. Teddington manufactures to all major industry standards (ASME, LRQA, ABS, BV, DNV) and customer specifications. It has a long history in Oil & Gas, present in the Middle East since 1973 with clients such as ADNOC, Aramco, BP, Exxon, KNPC, KOC, North Oil Company Iraq, QP, RasGas, Sabic and Shell. Teddington was the first to manufacture LNG & PNG cryogenic bellows for carriers, supplying the Methane Pioneer in the 1960s - with a perfect operational record since. Other markets include Hydrogen, Power Generation, Instrumentation, Scientific and Fusion Research, Aerospace and Defence, Marine, Steel, Propulsion and Process Industries.

Product/Service

- Any Time: FastTrack for premium or emergency orders
- Any Place: On-site installation 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

Teddington will continue to cultivate its business relationships within the sector and the region, and to meet with as many potential new customers and distributors as possible to create new partnerships in the future of the energy industry.



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Established in 1953, with offices across the globe, **Tomoe** has become a global leader in the production of high quality and technically advanced butterfly valves, actuators and control systems.



Product/Service

The Tomoe range of butterfly valves is one of the finest and most comprehensive available, offering unparalleled levels of leak tightness, valve longevity and wear resistance. Products include:

- Rubber lined butterfly valve
- PFA lined butterfly valves
- Double offset and triple offset butterfly valves

Objectives

Tomoe Valve would like to expand its presence in the Middle East and make customers fully aware of the company's capabilities.



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Wall Colmonoy (WCL) has been established in Pontardawe, South Wales for 47 years. WCL is an advanced materials manufacturing company with world class metallurgical technical capability.



WALLCOLMONOY

Wall Colmonoy Limited exports to Europe, Scandinavia, MENA, South Africa and India, serving customers in oil and gas with high-quality surfacing alloys, precision engineered components, expert application consultation and field assistance. WCL also supplies aerospace, automotive, glass, food and steel industries.

Product/Service

Wall Colmonoy (WCL) is an advanced materials engineering company specialising in the design, development and manufacture of Colmonoy® and Wallex® for surface coatings and Nicrobraz® brazing alloys for high temperature joining of metals.

Wall Colmonoy's range of ColWear Vacuum Fused Wear Plates also offer a unique solution to the most aggressive problems in wet or dry, hot or cold oil and gas environments. Wall Colmonoy also manufactures Precision Castings, with a state-of-the-art foundry and machining facility that produces castings, heat treatment and full component manufacture for many Oil and Gas customers – all from one source.

Wall Colmonoy's WallCarb™ coatings for mud motor bearings and turbo drills, continue to outlast standard industrial alternatives and are a proven solution to extending the lifetime of key components in the Oil and Gas industry, providing exceptional bearing properties in the harshest of environments.

Objectives

Wall Colmonoy is seeking to reinforce relationships with existing customers and to meet new potential customers with the fundamental aim of growing its position and reputation in the oil and gas sector.



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

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